

Australian Bureau of Statistics

71210DO002_201617 Agricultural Commodities, Australia–2016-17 Released at 11:30 am (Canberra time) 21 May 2018

Table 6: AGRICULTURAL COMMODITIES, STATE AND NRM REGION-Western Australia-2016-17

						Number of agricultural
				Estimate - Relative	Number of	businesses -
Region code	Region label	Commodity description	Estimate	Standard Error (Percent)	agricultural businesses	Relative Standard Error (Percent)
	5 Western Australia	Area of holding - Total area (ha) (a)	83,770,447	(8.873	
	5 Western Australia	Crops - Total crops (including broadacre, hay, silage and horticulture) - Area (ha)	8,894,217		7,215	
	5 Western Australia	Broadacre crops - Total area (ha)	8,623,452		4,739	
	5 Western Australia	Broadacre crops - Cereal crops - Wheat for grain - Area (ha)	4,677,774		3,744	
	5 Western Australia	Broadacre crops - Cereal crops - Wheat for grain - Production (t)	9,644,881		3,744	
	5 Western Australia	Broadacre crops - Cereal crops - Wheat for grain - Yield (t/ha)	2.1			
	5 Western Australia	Broadacre crops - Cereal crops - Oats for grain - Area (ha)	402,883		2,144	
	5 Western Australia	Broadacre crops - Cereal crops - Oats for grain - Production (t)	1,035,754		2,144	
	5 Western Australia	Broadacre crops - Cereal crops - Oats for grain - Yield (t/ha)	2.6			
	5 Western Australia	Broadacre crops - Cereal crops - Barley for grain - Area (ha)	1,693,705		3,108	
	5 Western Australia	Broadacre crops - Cereal crops - Barley for grain - Production (t)	4,119,831		3,108	
	5 Western Australia	Broadacre crops - Cereal crops - Barley for grain - Yield (t/ha)	2.4			
	5 Western Australia	Broadacre crops - Cereal crops - Triticale for grain - Area (ha)	6,201	^	44 *	
	5 Western Australia	Broadacre crops - Cereal crops - Triticale for grain - Production (t)	10,982	A	44 *	
	5 Western Australia	Broadacre crops - Cereal crops - Triticale for grain - Yield (t/ha)	1.8			
	5 Western Australia	Broadacre crops - Cereal crops - Sorghum for grain - Area (ha)	624	*	2 *	
	5 Western Australia	Broadacre crops - Cereal crops - Sorghum for grain - Production (t)	2,306	*	2 *	
	5 Western Australia	Broadacre crops - Cereal crops - Sorghum for grain - Yield (t/ha)	3.7			
	5 Western Australia	Broadacre crops - Cereal crops - Maize for grain - Area (ha)	1,710		8	
	5 Western Australia	Broadacre crops - Cereal crops - Maize for grain - Production (t)	16,525		8	
	5 Western Australia	Broadacre crops - Cereal crops - Maize for grain - Yield (t/ha)	9.7			
	5 Western Australia	Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha)	7,902	**	35 *	
	5 Western Australia	Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t)	10,097	**	35 *	
	5 Western Australia	Broadacre crops - Cereal crops - All other cereals for grain or seed - Yield (t/ha)	1.3	Α		
	5 Western Australia	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha)	1,349,373		2,487	
	5 Western Australia	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Production (t)	2,047,893		2,487	
	5 Western Australia	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Yield (t/ha)	1.5			
	5 Western Australia	Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Area (ha) (b)		**	7 *	
	5 Western Australia	Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Production (t) (b)	1,042	•	7 *	
	5 Western Australia	Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Yield (t/ha) (b)	0.8	*		
	5 Western Australia	Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c)	459,399		1,565	
	5 Western Australia	Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c)	758,592		1,565	
	5 Western Australia	Broadacre crops - Non-cereal crops - Other pulses - Yield (t/ha) (c)	1.7			
	5 Western Australia	Broadacre crops - All other crops n.e.c Area (ha) (d)	22,625		149 ^	
	5 Western Australia	Hay and Silage - Total crops cut for hay - Area (ha)	208,558		2,657	
	5 Western Australia	Hay and Silage - Total crops cut for hay - Production (t)	1,229,106		2,657	
	5 Western Australia	Hay and Silage - Luceme cut for hay - Area (ha)	1,464	•	36 *	
	5 Western Australia	Hay and Silage - Lucerne cut for hay - Production (t)	5,180	A	36 *	
	5 Western Australia	Hay and Silage - Luceme cut for hay - Yield (t/ha)	3.5	•		
	5 Western Australia	Hay and Silage - Other pasture cut for hay - Area (ha)	42,671		1,017	
	5 Western Australia	Hay and Silage - Other pasture cut for hay - Production (t)	223,758	^	1,017	
	5 Western Australia	Hay and Silage - Other pasture cut for hay - Yield (t/ha)	5.2			
	5 Western Australia	Hay and Silage - Cereal cut for hay - Area (ha)	157,068	٨	1,590	
	5 Western Australia	Hay and Silage - Cereal cut for hay - Production (t)	941,772		1,590	
	5 Western Australia	Hay and Silage - Cereal cut for hay - Yield (t/ha)	6.0			
	5 Western Australia	Hay and Silage - Other crops cut for hay - Area (ha)	7,355	^	157 ^	
	5 Western Australia	Hay and Silage - Other crops cut for hay - Production (t)	58,396	A	157 ^	
	5 Western Australia	Hay and Silage - Other crops cut for hay - Yield (t/ha)	7.9			
	5 Western Australia	Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Area (ha)	29,982		244 ^	
	5 Western Australia	Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t)	310,493		244 ^	
	5 Western Australia	Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Yield (t/ha)	10.4			
	5 Western Australia	Nurseries, cut flowers or cultivated turf - Total - Area (ha)	1,643	A	219 ^	
	5 Western Australia	Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha)	np		136 ^	
	5 Western Australia	Nurseries, cut flowers or cultivated turf - Nurseries - Undercover - Area (ha)	np		81 ^	
	5 Western Australia	Nurseries, cut flowers or cultivated turf - Nurseries - Outdoor - Area (ha)	np		117 ^	
	5 Western Australia	Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha)	np		58 ^	
	5 Western Australia	Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha)	np		31 *	
	5 Western Australia	Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha)	np		44 *	
	5 Western Australia	Nurseries, cut flowers or cultivated turf - Cultivated turf - Area (ha)	np		39 *	
	5 Western Australia	Nurseries cut flowers and cultivated turf - Nurseries - Propagation plants - Plants - (no.) ('000)	75,829	Α	52 ^	
	5 Western Australia	Nurseries cut flowers and cultivated turf - Nurseries - Herbs and vegetables - Plants - (no.) ('000)	47,573	**	12 **	•
	5 Western Australia	Nurseries cut flowers and cultivated turf - Nurseries - Fruit trees, nut trees and vines - Plants - (no.) ('000)	3,596	•	21 *	
	5 Western Australia	Nurseries cut flowers and cultivated turf - Nurseries - Bedding and potted colour - Plants -(no.) ('000)	8,064	**	12 **	•
	5 Western Australia	Nurseries cut flowers and cultivated turf - Nurseries - Indoor - Plants - (no.) ('000)	2,354	**	12 *	
	5 Western Australia	Nurseries cut flowers and cultivated turf - Nurseries - Perennials, trees and shrubs - Plants - (no.) ('000)	24,060	**	39 ^	
	5 Western Australia	Nurseries cut flowers and cultivated turf - Nurseries - Other - Plants -(no.) ('000)	12,055	•	14 **	
	5 Western Australia	Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) ('000)	16,969	Α	60 ^	
	5 Western Australia	Nurseries cut flowers and cultivated turf - Cultivated turf - Rolls - (no.) ('000)	4,822	Α	38 *	
	5 Western Australia	Fruit and nuts - Citrus fruit - Mandarins - Total trees (no.)	209,574		80 ^	
	5 Western Australia	Fruit and nuts - Citrus fruit - Mandarins - Trees not yet of bearing age (no.)	66,072	^	23 ^	
	5 Western Australia	Fruit and nuts - Citrus fruit - Mandarins - Trees of bearing age (no.)	143,503		76 *	
	5 Western Australia	Fruit and nuts - Citrus fruit - Mandarins - Production (kg)	2,392,700		76 *	
	5 Western Australia	Fruit and nuts - Citrus fruit - Mandarins - Yield (kg/tree) (e)	16.7		-	
	5 Western Australia	Fruit and nuts - Citrus fruit - Oranges - Total trees (no.)	346,908		89 ^	
	5 Western Australia	Fruit and nuts - Citrus fruit - Oranges - Trees not yet of bearing age (no.)	9,381	**	16 *	
	5 Western Australia	Fruit and nuts - Citrus fruit - Oranges - Trees of bearing age (no.)	337,527		82 *	
	5 Western Australia	Fruit and nuts - Citrus fruit - Oranges - Production (kg)	8,105,292		82 *	
	5 Western Australia	Fruit and nuts - Citrus fruit - Oranges - Yield (kg/tree) (e)	24.0			
	5 Western Australia	Fruit and nuts - Citrus fruit - Other citrus fruit n.e.c Total trees (no.)	48,687	٨	80 ^	
	5 Western Australia	Fruit and nuts - Citrus fruit - Other citrus fruit n.e.c Trees not yet of bearing age (no.)	11,523	*	19 *	
	5 Western Australia	Fruit and nuts - Citrus fruit - Other citrus fruit n.e.c Trees of bearing age (no.)	37,164	٨	79 ^	
	5 Western Australia	Fruit and nuts - Pome fruit - Apples - Total trees (no.)	1,306,561		160 ^	
	5 Western Australia	Fruit and nuts - Pome fruit - Apples - Trees not yet of bearing age (no.)	149,658		45 *	

5 Western Australia 5 Western Australia	Fruit and nuts - Pome fruit - Apples - Trees of bearing age (no.)		143 ^
5 Western Australia	Tractal falls Tolle fall Types Trees of Searing age (no.)	1,156,903	
	Fruit and nuts - Pome fruit - Apples - Production (kg)	37,076,082	143 ^
5 Western Australia	Fruit and nuts - Pome fruit - Apples - Yield (kg/tree) (e)	32.1	
5 Western Australia	Fruit and nuts - Pome fruit - Pears (including Nashi) - Total trees (no.)	108,896	78 ^
5 Western Australia	Fruit and nuts - Pome fruit - Pears (including Nashi) - Trees not yet of bearing age (no.)	15,187	6 ^
5 Western Australia	Fruit and nuts - Pome fruit - Pears (including Nashi) - Trees of bearing age (no.)	93.710	78 ^
5 Western Australia	Fruit and nuts - Pome fruit - Pears (including Nashi) - Production (kg)	3,714,619	78 ^
			70
5 Western Australia	Fruit and nuts - Pome fruit - Pears (including Nashi) - Yield (kg/tree) (e)	39.6	
5 Western Australia	Fruit and nuts - Pome fruit - Other pome fruit n.e.c Total trees (no.)	561 **	7 **
5 Western Australia	Fruit and nuts - Pome fruit - Other pome fruit n.e.c Trees not yet of bearing age (no.)	554 **	3 **
5 Western Australia	Fruit and nuts - Pome fruit - Other pome fruit n.e.c Trees of bearing age (no.)	7 **	4 **
5 Western Australia	Fruit and nuts - Stone fruit - Apricots - Total trees (no.)	9,512 *	65 *
5 Western Australia		1,159 **	7 **
	Fruit and nuts - Stone fruit - Apricots - Trees not yet of bearing age (no.)		
5 Western Australia	Fruit and nuts - Stone fruit - Apricots - Trees of bearing age (no.)	8,353 ^	64 *
5 Western Australia	Fruit and nuts - Stone fruit - Apricots - Production (kg)	150,111 *	64 *
5 Western Australia	Fruit and nuts - Stone fruit - Apricots - Yield (kg/tree) (e)	18.0 *	
5 Western Australia	Fruit and nuts - Stone fruit - Cherries - Total trees (no.)	32,189 ^	27 ^
5 Western Australia	Fruit and nuts - Stone fruit - Cherries - Trees not yet of bearing age (no.)	7,624 ^	9 *
		24,565 ^	27 ^
5 Western Australia	Fruit and nuts - Stone fruit - Cherries - Trees of bearing age (no.)		
5 Western Australia	Fruit and nuts - Stone fruit - Cherries - Production (kg)	135,319 ^	27 ^
5 Western Australia	Fruit and nuts - Stone fruit - Cherries - Yield (kg/tree) (e)	5.5	-
5 Western Australia	Fruit and nuts - Stone fruit - Nectarines - Total trees (no.)	192,858 ^	105 ^
5 Western Australia	Fruit and nuts - Stone fruit - Nectarines - Trees not yet of bearing age (no.)	23,284 ^	31 ^
5 Western Australia	Fruit and nuts - Stone fruit - Nectarines - Trees of bearing age (no.)	169,574 ^	105 ^
5 Western Australia	Fruit and nuts - Stone fruit - Nectarines - Production (kg)	2,983,642 ^	105 ^
5 Western Australia	Fruit and nuts - Stone fruit - Nectarines - Yield (kg/tree) (e)	17.6 ^	103
			**
5 Western Australia	Fruit and nuts - Stone fruit - Peaches - Total trees (no.)	136,015 ^	91 ^
5 Western Australia	Fruit and nuts - Stone fruit - Peaches - Trees not yet of bearing age (no.)	17,294 *	32 ^
5 Western Australia	Fruit and nuts - Stone fruit - Peaches - Trees of bearing age (no.)	118,720 ^	90 ^
5 Western Australia	Fruit and nuts - Stone fruit - Peaches - Production (kg)	1,340,981 ^	90 ^
5 Western Australia	Fruit and nuts - Stone fruit - Peaches - Yield (kg/tree) (e)	11.3 ^	==
	**		72 ^
5 Western Australia	Fruit and nuts - Stone fruit - Other stone fruit n.e.c Total trees (no.)	256,900 ^	
5 Western Australia	Fruit and nuts - Stone fruit - Other stone fruit n.e.c Trees not yet of bearing age (no.)	14,202 *	15 *
5 Western Australia	Fruit and nuts - Stone fruit - Other stone fruit n.e.c Trees of bearing age (no.)	242,698 ^	72 ^
5 Western Australia	Fruit and nuts - Other orchard fruit - Avocados - Total trees (no.)	551,763	159 ^
5 Western Australia	Fruit and nuts - Other orchard fruit - Avocados - Trees not yet of bearing age (no.)	167,458 ^	73 *
5 Western Australia	Fruit and nuts - Other orchard fruit - Avocados - Trees of bearing age (no.)	384,305	122 ^
5 Western Australia	Fruit and nuts - Other orchard fruit - Avocados - Production (kg)	15,807,288	122 ^
			122
5 Western Australia	Fruit and nuts - Other orchard fruit - Avocados - Yield (kg/tree) (e)	41.1	**
5 Western Australia	Fruit and nuts - Other orchard fruit - Mangoes - Total trees (no.)	101,815 *	107 ^
5 Western Australia	Fruit and nuts - Other orchard fruit - Mangoes - Trees not yet of bearing age (no.)	2,024 **	12 **
5 Western Australia	Fruit and nuts - Other orchard fruit - Mangoes - Trees of bearing age (no.)	99,791 *	104 ^
5 Western Australia	Fruit and nuts - Other orchard fruit - Mangoes - Production (kg)	3,775,583 *	104 ^
5 Western Australia		37.8 *	104
	Fruit and nuts - Other orchard fruit - Mangoes - Yield (kg/tree) (e)		
5 Western Australia	Fruit and nuts - Other orchard fruit - Olives - Total trees (no.)	1,633,444	44 ^
5 Western Australia	Fruit and nuts - Other orchard fruit - Olives - Trees not yet of bearing age (no.)	389,563 ^	5 *
5 Western Australia	Fruit and nuts - Other orchard fruit - Olives - Trees of bearing age (no.)	1,243,881	44 ^
5 Western Australia	Fruit and nuts - Other orchard fruit - Olives - Production (kg)	11,945,542	44 ^
5 Western Australia	Fruit and nuts - Other orchard fruit - Olives - Yield (kg/tree) (e)	9.6	
	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Total trees (no.) (f)	15,520 ^	24 *
5 Western Australia	Trait and ridge - Other ordinard frait - Other ordinard frait rice.c Total frees (flo.) (f)	13,320	
5 Western Australia	5 3 4 4 60 4 4 5 5 60 4 4 5 5 7 5 7 5 6 7 5 6 7 5 6 7 5 6 7 5 7 5	1 000 1	
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees not yet of bearing age (no.) (f)	1,863 ^	7 *
	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees not yet of bearing age (no.) (f) Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f)	1,863 ^ 13,657 *	
5 Western Australia			7 *
5 Western Australia 5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f)	13,657 *	7 * 19 *
Western Australia Western Australia Western Australia Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees not yet of bearing age (no.)	13,657 * 249,638 ^ 18 **	7 * 19 * 22 ** 4 **
Western Australia Western Australia Western Australia Western Australia Western Australia Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.)	13,657 * 249,638 ^ 18 ** 249,620 ^	7 * 19 * 22 ** 4 ** 22 **
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg)	13.657 * 249.638 ^ 18 ** 249.620 ^ 131,570 ^	7 * 19 * 22 ** 4 **
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Yield (kg/tree) (e)	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5	7 * 19 * 22 ** 4 ** 22 ** 2: **
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Yield (kg/tree) (e) Fruit and nuts - Nuts - Macadamias - Total trees (no.)	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 **	7 * 19 * 22 ** 4 ** 22 ** 2 ** 31 *
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Yield (kg/tree) (e)	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5	7 * 19 * 22 ** 4 ** 22 ** 2: **
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Yield (kg/tree) (e) Fruit and nuts - Nuts - Macadamias - Total trees (no.)	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 **	7 * 19 * 22 ** 4 ** 22 ** 2 ** 31 *
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Yield (kg/tree) (e) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Total trees (no.)	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 **	7 ° 19 ° 22 ° 4 ° 22 ° ° 22 ° °
5 Western Australia	Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Yield (kg/tree) (e) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Production (kg)	13,657 * 249,638 ^ 18 * 249,620 ^ 131,570 ^ 0.5 14,432 * 121 * 14,311 **	7 ° 19 ° 22 ° 4 ° 4 ° 4 ° 22 ° 7 ° 22 ° 7 ° 31 ° 5 ° 7 ° 29 °
5 Western Australia	Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees on tyet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Yield (kg/tree) (e) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e)	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 **	7 ° 19 ° 22 ° 4 ° 22 ° 22 ° 31 ° 5 ° 29 ° 29 ° 29
5 Western Australia	Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Pried (kg/tree) (e) Fruit and nuts - Nuts - Allacadamias - Vield (kg/tree) (e) Fruit and nuts - Nuts - Allacadamias - Vield (kg/tree) (e) Fruit and nuts - Nuts - Allacadamias - Vield (kg/tree) (e)	13,657 * 249,638 * 18 ** 249,620 * 131,570 * 0.5 * 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 **	7 ° 19 ° 22 ° 22 ° 22 ° 31 ° 5 ° 29 ° 29 ° 15 ° 7 ° 15 ° 7
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.)	13,657 * 249,638 ^ 18 * 249,620 ^ 131,570 ^ 0.5 14,432 * 121 * 14,311 * 42,993 * 3.0 * 81,647 * 1,974 * *	7 ° 19 ° 22 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 °
5 Western Australia	Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of tyet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Yield (kg/tree) (e) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.)	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,847 ** 1,974 ** 79,673 **	7 ° 19 ° 22 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 °
5 Western Australia	Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees on tyet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Yield (kg/tree) (e) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.)	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,296,920	7 ° 19 ° 22 ° 4 ° 22 ° ° 22 ° ° 31 ° 5 ° ° 29 ° 29 ° 15 ° 5 ° ° 15 ° 7 8 8 1 ° 8 8 1
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - All acher nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.)	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,266,920 878,958	7 ° 19 ° 22 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 °
5 Western Australia	Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees on tyet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Yield (kg/tree) (e) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.)	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,296,920	7 ° 19 ° 22 ° 22 ° 22 ° 31 ° 5 ° 29 ° 29 ° 15 ° 5 ° 15 ° 481
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - All acher nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.)	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,266,920 878,958	7 ° 19 ° 22 ° 22 ° 22 ° 31 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 °
5 Western Australia	Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e) Fruit and nuts - Nuts - All cher nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.)	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,296,920 878,958 4,417,962	7 ° 19 ° 22 ° 4 ° 4 ° 4 ′ 5 ° 6 ° 7 ° 6 ° 7 ° 6 ° 7 ° 6 ° 7 ° 7 ° 7
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Almoadamias - Production (kg) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Othard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area of fruit and nuts - Orchard fruit and nuts - Total area of fruit and nuts - Grapes - Total - Total area of fruit and nuts - Grapes - Total - Total area of fruit and nuts - Grapes - Total - Total area of fruit and nuts - Grapes - Total - Total area of fruit and nuts - Grapes - Total - Total area of fruit and nuts - Grapes - Total - Total area of fruit and nuts - Grapes - Total - Total area of fruit and nuts - Grapes - Total - Total area of fruit and nuts - Grapes - Total - Total area of fruit and nuts - Grapes - Total - Total area of fruit and nuts - Grapes - Total - Total area of fruit and nuts - Grapes - Total - Total area of fruit and nuts - Grapes - Total - Total area of fruit and nuts - Grapes - Total - Total area of fruit and nuts - Grapes - Total - Total area of fruit and nuts - Grapes - Total - Total area of fruit and nuts - Grapes - To	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,847 ** 1,974 ** 79,673 ** 5,296,920 878,958 4,417,962 9,672 10,456 ^	7 ° 19 ° 22 ° 22 ° 22 ° 31 ° 5 ° 29 ° 29 ° 29 ° 15 ° 5 ° 481 187 ° 4455 468 399
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area (na) Fruit and nuts - Grapes - Total - Total area (na) Fruit and nuts - Grapes - Total - Area not yet of bearing age (na)	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,296,920 878,958 4,417,962 9,672 10,456 ^ 676 **	7 ° 19 ° 22 ° 22 ° 22 ° 31 ° 31 ° 5 ° 32 ° 32 ° 34 ° 34 ° 34 ° 34 ° 34 ° 34
5 Western Australia	Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Total rees (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Grapes - Total - Total area (ha) Fruit and nuts - Grapes - Total - Area not yet of bearing age (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha)	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,296,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^	7 ° 19 ° 22 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 °
5 Western Australia	Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Grapes - Total - Total area (ha) Fruit and nuts - Grapes - Total - Total area (ha) Fruit and nuts - Grapes - Total - Area not bearing age (ha) Fruit and nuts - Grapes - Total - Production (t)	13,657 * 249,638 ^ 18 * 249,620 ^ 131,570 ^ 0.5 14,432 * 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,296,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^	7 ° 19 ° 22 ° 22 ° 22 ° 31 ° 31 ° 5 ° 32 ° 32 ° 34 ° 34 ° 34 ° 34 ° 34 ° 34
5 Western Australia 6 Western Australia 5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - All coder nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area (na.) Fruit and nuts - Orchard fruit and nuts - Total area (na.) Fruit and nuts - Grapes - Total - Area not yet of bearing age (ha.) Fruit and nuts - Grapes - Total - Area of bearing age (ha.) Fruit and nuts - Grapes - Total - Production (i) Fruit and nuts - Grapes - Total - Production (i) Fruit and nuts - Grapes - Total - Production (i)	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3,0 ** 81,647 ** 1,974 ** 79,673 ** 5,266,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 7.5	7 ° 19 ° 22 ° 24 ° 22 ° 31 ° 31 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 °
5 Western Australia	Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Grapes - Total - Total area (ha) Fruit and nuts - Grapes - Total - Total area (ha) Fruit and nuts - Grapes - Total - Area not bearing age (ha) Fruit and nuts - Grapes - Total - Production (t)	13,657 * 249,638 ^ 18 * 249,620 ^ 131,570 ^ 0.5 14,432 * 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,296,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^	7 ° 19 ° 22 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 °
5 Western Australia 6 Western Australia 5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - All coder nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area (na.) Fruit and nuts - Orchard fruit and nuts - Total area (na.) Fruit and nuts - Grapes - Total - Area not yet of bearing age (ha.) Fruit and nuts - Grapes - Total - Area of bearing age (ha.) Fruit and nuts - Grapes - Total - Production (i) Fruit and nuts - Grapes - Total - Production (i) Fruit and nuts - Grapes - Total - Production (i)	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3,0 ** 81,647 ** 1,974 ** 79,673 ** 5,266,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 7.5	7 ° 19 ° 22 ° 24 ° 22 ° 31 ° 31 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 ° 5 °
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area (na) Fruit and nuts - Orchard fruit and nuts - Total area (na) Fruit and nuts - Grapes - Total - Area of bearing age (na) Fruit and nuts - Grapes - Total - Area of bearing age (na) Fruit and nuts - Grapes - Total - Area of bearing age (na) Fruit and nuts - Grapes - Total - Area of bearing age (na) Fruit and nuts - Grapes - Total - Area of bearing age (na) Fruit and nuts - Grapes - Total - Area of bearing age (na) Fruit and nuts - Grapes - Total - Area of bearing age (na) Fruit and nuts - Grapes - Total - Area of bearing age (na) Fruit and nuts - Grapes - Total - Area of bearing age (na) Fruit and nuts - Grapes - Total - Area of bearing age (na)	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,296,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 7.5 10,011 ^	7 ° 19 ° 22 ° 24 ° 22 ° 31 ° 31 ° 31 ° 31 ° 31 ° 31 ° 31
5 Western Australia	Fruit and nuts - Nother orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Nuts - Nacadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area of fruit and nut there (no.) Fruit and nuts - Orchard fruit and nuts - Total area of fruit and nut there (no.) Fruit and nuts - Grapes - Total - Area of bearing age (no.) Fruit and nuts - Grapes - Total - Area of bearing age (no.) Fruit and nuts - Grapes - Total - Area of bearing age (no.) Fruit and nuts - Grapes - Total - Area of bearing age (no.) Fruit and nuts - Grapes - Total - Area of bearing age (no.) Fruit and nuts - Grapes - Total - Area of bearing age (no.) Fruit and nuts - Grapes - Total - Area of bearing age (no.) Fruit and nuts - Grapes - Total - Area of bearing age (no.) Fruit and nuts - Grapes - Total - Area of bearing age (no.)	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3,0 ** 81,847 ** 1,974 ** 79,673 ** 5,296,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 75 10,011 ^ 547 ** 9,464 ^	7 ° 19 ° 22 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 ° 4 °
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area (fruit and nuts - Grapes - Total - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Froduction (f) Fruit and nuts - Grapes - Total - Froduction (f) Fruit and nuts - Grapes - Total - Froduction (f)	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,266,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 7.5 10,011 ^ 547 ** 9,464 ^ 69,585 ^	7 ° 19 ° 22 ° 22 ° 22 ° 31 ° 31 ° 5 ° 29 ° 29 ° 29 ° 359 ° 359 ° 359
5 Western Australia	Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e) Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area of fruit and nut trees (ha) (g) Fruit and nuts - Orchard fruit and nuts - Total area (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Orchard - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Orchard - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Orchard - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Orchard - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Orchard - Area	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,296,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 7.5 10,011 ^ 547 ** 9,464 ^ 69,585 ^ 7,4	7 ° 19 ° 22 ° 24 ° 22 ° 31 ° 31 ° 31 ° 31 ° 31 ° 31 ° 31
5 Western Australia	Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Yield (kgiftree) (e) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes For Iotal - Production (i) Fruit and nuts - Grapes for wine production - Area not bearing age (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine prod	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,296,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 7.5 10,011 ^ 547 ** 9,464 ^ 69,585 ^ 7,4	7 ° 19 ° 22 ° 22 ° 31 ° 31 ° 31 ° 31 ° 31 ° 31
5 Western Australia	Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e) Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area of fruit and nut trees (ha) (g) Fruit and nuts - Orchard fruit and nuts - Total area (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Orchard - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Orchard - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Orchard - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Orchard - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Orchard - Area	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3,0 ** 81,647 ** 1,974 ** 79,673 ** 5,266,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 7,5 10,011 ^ 547 ** 9,464 ^ 69,585 ^ 7,4 446 129	7 ° 19 ° 22 ° 24 ° 22 ° 31 ° 31 ° 31 ° 31 ° 31 ° 31 ° 31
5 Western Australia	Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Yield (kgiftree) (e) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes For Iotal - Production (i) Fruit and nuts - Grapes for wine production - Area not bearing age (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine prod	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,296,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 7.5 10,011 ^ 547 ** 9,464 ^ 69,585 ^ 7,4	7 ° 19 ° 22 ° 22 ° 31 ° 31 ° 31 ° 31 ° 31 ° 31
5 Western Australia	Fruit and nuts - Nother orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Nadadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area of fruit and nut trees (ha) (g) Fruit and nuts - Grapes - Total - Total area (ha) Fruit and nuts - Grapes - Total - Area not yet of bearing age (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Area not yet of bearing age (ha) Fruit and nuts - Grapes for wine production - Area not yet of bearing age (ha) Fruit and nuts - Grapes for wine production - Area not yet of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3,0 ** 81,647 ** 1,974 ** 79,673 ** 5,266,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 7,5 10,011 ^ 547 ** 9,464 ^ 69,585 ^ 7,4 446 129	7 ° 19 ° 22 ° 24 ° 22 ° 31 ° 31 ° 31 ° 31 ° 31 ° 31 ° 31
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e) Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Grapes - Total - Area of bearing age (no.) Fruit and nuts - Grapes - Total - Area of bearing age (no.) Fruit and nuts - Grapes - Total - Area of bearing age (no.) Fruit and nuts - Grapes for wine	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,296,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 7,5 10,011 ^ 547 ** 9,464 ^ 69,885 ^ 7,4 446 129 316 ^ 3,242 ^	7 ° 19 ° 22 ° 19 ° 22 ° 19 ° 22 ° 10 ° 29 ° 10 ° 29 ° 15 ° 15 ° 15 ° 15 ° 15 ° 15 ° 16 ° 18 ° 19 ° 19 ° 19 ° 19 ° 19 ° 19 ° 19
5 Western Australia	Fruit and nuts - Nother archard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Nuts - Nacadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area of fruit and nut trees (na) (g) Fruit and nuts - Grapes - Total - Total area (ha) Fruit and nuts - Grapes - Total - Total area (ha) Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes Froil - Production (t) Fruit and nuts - Grapes for wine production - Area not yet of bearing age (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for a	13,657 * 249,638 ^ 18 * 249,620 ^ 131,570 ^ 0.5 14,432 * 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,296,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 7,5 10,011 ^ 547 ** 9,464 ^ 69,585 ^ 7,4 446 129 316 ^ 3,242 ^ 10,3	7 ° 19 ° 22 ° 24 ° 22 ° 31 ° 31 ° 5 ° 31 ° 5 ° 31 ° 31 ° 5 ° 31 ° 31
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Othard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area of fruit and nut rees (na.) Grapes - Total - Total area (ha) Fruit and nuts - Grapes - Total - Total area (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3,0 ** 81,647 ** 1,974 ** 79,673 ** 5,266,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 7.5 10,011 ^ 547 ** 9,464 ^ 69,585 ^ 7,4 446 129 316 ^ 3,242 ^ 10,3 156	7 ° 19 ° 22 ° 19 ° 22 ° 19 ° 29 ° 29 ° 15 ° 15 ° 15 ° 15 ° 15 ° 16 ° 18 ° 19 ° 19 ° 19 ° 19 ° 19 ° 19 ° 19
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area of fruit and nuts - Orchard fruit and nuts - Total area (no.) Fruit and nuts - Grapes - Total - Total area (no.) Fruit and nuts - Grapes - Total - Area of bearing age (ha.) Fruit and nuts - Grapes - Total - Area of bearing age (ha.) Fruit and nuts - Grapes - Total - Area of bearing age (ha.) Fruit and nuts - Grapes for wine production - Area not yet of bearing age (ha.) Fruit and nuts - Grapes for wine production - Area of bearing age (ha.) Fruit and nuts - Grapes for wine production - Area of bearing age (ha.) Fruit and nuts - Grapes for wine production - Area of bearing age (ha.) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha.) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha.) Fruit and nuts - Grapes for al	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,296,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 7.5 10,011 ^ 547 ** 9,464 ^ 69,585 ^ 7,4 446 129 316 ^ 3,242 ^ 10,3 156 4,892,218	7 ° 19 ° 22 ° 24 ° 22 ° 31 ° 31 ° 5 ° 31 ° 5 ° 31 ° 31 ° 5 ° 31 ° 31
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Othard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area of fruit and nut rees (na.) Grapes - Total - Total area (ha) Fruit and nuts - Grapes - Total - Total area (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3,0 ** 81,647 ** 1,974 ** 79,673 ** 5,266,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 7.5 10,011 ^ 547 ** 9,464 ^ 69,585 ^ 7,4 446 129 316 ^ 3,242 ^ 10,3 156	7 ° 19 ° 22 ° 19 ° 22 ° 19 ° 29 ° 29 ° 15 ° 15 ° 15 ° 15 ° 15 ° 16 ° 18 ° 19 ° 19 ° 19 ° 19 ° 19 ° 19 ° 19
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area of fruit and nuts - Orchard fruit and nuts - Total area (no.) Fruit and nuts - Grapes - Total - Total area (no.) Fruit and nuts - Grapes - Total - Area of bearing age (ha.) Fruit and nuts - Grapes - Total - Area of bearing age (ha.) Fruit and nuts - Grapes - Total - Area of bearing age (ha.) Fruit and nuts - Grapes for wine production - Area not yet of bearing age (ha.) Fruit and nuts - Grapes for wine production - Area of bearing age (ha.) Fruit and nuts - Grapes for wine production - Area of bearing age (ha.) Fruit and nuts - Grapes for wine production - Area of bearing age (ha.) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha.) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha.) Fruit and nuts - Grapes for al	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,296,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 7.5 10,011 ^ 547 ** 9,464 ^ 69,585 ^ 7,4 446 129 316 ^ 3,242 ^ 10,3 156 4,892,218	7 ° 19 ° 22 ° 19 ° 22 ° 19 ° 29 ° 29 ° 15 ° 15 ° 15 ° 15 ° 15 ° 16 ° 18 ° 19 ° 19 ° 19 ° 19 ° 19 ° 19 ° 19
5 Western Australia 6 Western Australia 6 Western Australia 7 Western Australia 8 Western Australia 9 Western Australia 5 Western Australia 6 Western Australia 7 Western Australia 8 Western Australia 9 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e) Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area (na) Fruit and nuts - Grapes - Total - Total area (na) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes - Total - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Area not yet of bearing age (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,296,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 7.5 10,011 ^ 547 ** 9,464 ^ 69,585 ^ 7.4 446 129 316 ^ 3,242 ^ 10,3 156 4,892,218 31,317.1	7 - 19 - 22 22 31 - 5 29 - 29 - 15 - 15 - 481 187 ^ 445 468 399 87 - 398 398 398 398 398 398 398 398
5 Western Australia 6 Western Australia 5 Western Australia 5 Western Australia 5 Western Australia 5 Western Australia 6 Western Australia 5 Western Australia 5 Western Australia 5 Western Australia 5 Western Australia 6 Western Australia 5 Western Australia 5 Western Australia 5 Western Australia 6 Western Australia 5 Western Australia 6 Western Australia 7 Western Australia 8 Western Australia 9 Western Australia 5 Western Australia 6 Western Australia 7 Western Australia 7 Western Australia 7 Western Australia 8 Western Australia 9 West	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Othard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area of fruit and nut rees (na.) Grapes - Total - Total area (ha.) Fruit and nuts - Grapes - Total - Area of bearing age (ha.) Fruit and nuts - Grapes - Total - Area of bearing age (ha.) Fruit and nuts - Grapes - Total - Area of bearing age (ha.) Fruit and nuts - Grapes for wine production - Area of bearing age (ha.) Fruit and nuts - Grapes for wine production - Area of bearing age (ha.) Fruit and nuts - Grapes for wine production - Area of bearing age (ha.) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha.) Fruit and nuts -	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3,0 ** 81,647 ** 1,974 ** 79,673 ** 5,266,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 7.5 10,011 ^ 547 ** 9,464 ^ 69,585 ^ 7,4 446 129 316 ^ 3,242 ^ 10,3 156 4,892,216 31,317,1 237 * 68 **	7 ° 19 ° 22 ° 10 ° 22 ° 10 ° 22 ° 10 ° 29 ° 10 ° 29 ° 15 ° 15 ° 15 ° 15 ° 15 ° 1481 ° 187 ° 1445 ° 1488 ° 399 ° 87 ° 398 ° 399 ° 87 ° 398 ° 359 ° 69 ° 359 ° 359 ° 69 ° 359 ° 359 ° 7 ° 398 ° 7 ° 398 ° 7 ° 398 ° 8 ° 359 ° 8 ° 7 ° 398 ° 8 ° 359 ° 8 ° 7 ° 398 ° 8 ° 7 ° 398 ° 8 ° 8 ° 7 ° 398 ° 8 ° 8 ° 7 ° 398 ° 8 ° 8 ° 8 ° 7 ° 398 ° 8 ° 8 ° 7 ° 398 ° 8 ° 8 ° 7 ° 398 ° 8 ° 8 ° 7 ° 398 ° 8 ° 8 ° 8 ° 8 ° 8 ° 8 ° 8 ° 8 ° 8 °
5 Western Australia 6 Western Australia 7 Western Australia 7 Western Australia 7 Western Australia 8 Western Australia 8 Western Australia 8 Western Australia 8 Western Australia 9 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Yield (kg/ree) (e) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area (no.) Fruit and nuts - Orchard fruit and nuts - Total area (no.) Fruit and nuts - Grapes - Total - Total area (no.) Fruit and nuts - Grapes - Total - Area of bearing age (no.) Fruit and nuts - Grapes - Total - Area of bearing age (no.) Fruit and nuts - Grapes Frotal - Area of bearing age (no.) Fruit and nuts - Grapes for wine production - Area not yet of bearing age (no.) Fruit and nuts - Grapes for wine production - Area of bearing age (no.) Fruit and nuts - Grapes for wine production - Area of bearing age (no.) Fruit and nuts - Grapes for wine production - Area of bearing age (no.) Fruit and nuts - Grapes for wine production - Area of bearing age (no.) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (no.) Fruit and nuts - Berry fruit - Strawberries - Production (ty)	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,296,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 7.5 10,011 ^ 547 ** 9,464 ^ 69,585 ^ 69,585 ^ 7,4 446 129 316 ^ 3,242 ^ 10,3 156 4,892,218 31,317.1 237 * 68 ** 169 *	7 ° 19 ° 22 ° 19 ° 22 ° 10 ° 22 ° 10 ° 29 ° 10 ° 29 ° 15 ° 15 ° 16 ° 16 ° 16 ° 16 ° 16 ° 16
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,296,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 75,10,011 ^ 547 ** 9,464 ^ 69,585 ^ 74 446 129 316 ^ 3,242 ^ 10,3 156 4,882,218 31,317.1 237 * 68 ** 169 * 6,242 ^	7 ° 19 ° 22 ° 10 ° 22 ° 10 ° 22 ° 10 ° 29 ° 10 ° 29 ° 15 ° 15 ° 15 ° 15 ° 15 ° 1481 ° 187 ° 1445 ° 1488 ° 399 ° 87 ° 398 ° 399 ° 87 ° 398 ° 359 ° 69 ° 359 ° 359 ° 69 ° 359 ° 359 ° 7 ° 398 ° 7 ° 398 ° 7 ° 398 ° 8 ° 359 ° 8 ° 7 ° 398 ° 8 ° 359 ° 8 ° 7 ° 398 ° 8 ° 7 ° 398 ° 8 ° 8 ° 7 ° 398 ° 8 ° 8 ° 7 ° 398 ° 8 ° 8 ° 8 ° 7 ° 398 ° 8 ° 8 ° 7 ° 398 ° 8 ° 8 ° 7 ° 398 ° 8 ° 8 ° 7 ° 398 ° 8 ° 8 ° 8 ° 8 ° 8 ° 8 ° 8 ° 8 ° 8 °
5 Western Australia 6 Western Australia 7 Western Australia 7 Western Australia 7 Western Australia 8 Western Australia 8 Western Australia 8 Western Australia 8 Western Australia 9 Western Australia	Fruit and nuts - Nother orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area of fruit and nut rees (na.) (g) Fruit and nuts - Grapes - Total - Area of bearing age (na.) Fruit and nuts - Grapes - Total - Area of bearing age (na.) Fruit and nuts - Grapes - Total - Area of bearing age (na.) Fruit and nuts - Grapes - Total - Area of bearing age (na.) Fruit and nuts - Grapes for wine production - Area of bearing age (na.) Fruit and nuts - Grapes for wine production - Area of bearing age (na.) Fruit and nuts - Grapes for wine production - Area of bearing age (na.) Fruit and nuts - Grapes for all other uses - Total area (na.) Fruit and nu	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3,0 ** 81,647 ** 1,974 ** 79,673 ** 5,266,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 72,828 ^ 72,828 ^ 72,828 ^ 74,446 129 316 ^ 3,242 ^ 10.3 156 4,892,218 31,317,1 237 * 68 ** 169 * 6,242 ^ 37,0 ^	7 ° 19 ° 22 ° 19 ° 22 ° 19 ° 29 ° 29 ° 29
5 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,296,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 75,10,011 ^ 547 ** 9,464 ^ 69,585 ^ 74 446 129 316 ^ 3,242 ^ 10,3 156 4,882,218 31,317.1 237 * 68 ** 169 * 6,242 ^	7 ° 19 ° 22 ° 19 ° 22 ° 19 ° 29 ° 29 ° 15 ° 15 ° 16 ° 18 ° 19 ° 19 ° 19 ° 19 ° 19 ° 19 ° 19
5 Western Australia 6 Western Australia 7 Western Australia 7 Western Australia 8 Western Australia 8 Western Australia 8 Western Australia 8 Western Australia 9 Western Australia	Fruit and nuts - Nother orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area of fruit and nut rees (na.) (g) Fruit and nuts - Grapes - Total - Area of bearing age (na.) Fruit and nuts - Grapes - Total - Area of bearing age (na.) Fruit and nuts - Grapes - Total - Area of bearing age (na.) Fruit and nuts - Grapes - Total - Area of bearing age (na.) Fruit and nuts - Grapes for wine production - Area of bearing age (na.) Fruit and nuts - Grapes for wine production - Area of bearing age (na.) Fruit and nuts - Grapes for wine production - Area of bearing age (na.) Fruit and nuts - Grapes for all other uses - Total area (na.) Fruit and nu	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3,0 ** 81,647 ** 1,974 ** 79,673 ** 5,266,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 72,828 ^ 72,828 ^ 72,828 ^ 74,446 129 316 ^ 3,242 ^ 10.3 156 4,892,218 31,317,1 237 * 68 ** 169 * 6,242 ^ 37,0 ^	7 ° 19 ° 22 ° 19 ° 22 ° 19 ° 29 ° 29 ° 29
5 Western Australia 6 Western Australia 7 Western Australia 7 Western Australia 8 Western Australia 8 Western Australia 8 Western Australia 9 West	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Total trees (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Macadamias - Total trees (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - Macadamias - Production (kg) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area of fruit ind nuts - Orchard fruit and nuts - Total area (no.) Fruit and nuts - Orchard fruit and nuts - Total area (no.) Fruit and nuts - Orchard fruit and nuts - Total area (no.) Fruit and nuts - Grapes - Total - Area of bearing age (ha.) Fruit and nuts - Grapes - Total - Area of bearing age (ha.) Fruit and nuts - Grapes - Total - Area of bearing age (ha.) Fruit and nuts - Grapes - Total - Area of bearing age (ha.) Fruit and nuts - Grapes - Total - Froduction (f) Fruit and nuts - Grapes - Total - Froduction (f) Fruit and nuts - Grapes - Total - Froduction (f) Fruit and nuts - Grapes for wine production - Area of bearing age (ha.) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha.) Fruit and nuts - Grapes for all other uses - Production (f) Fruit and nuts - Grapes for all other uses - Production (f) Fruit and nuts	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3,0 ** 81,647 ** 1,974 ** 79,673 ** 5,266,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 7.5 10,011 ^ 547 ** 9,464 ^ 69,585 ^ 7,4 446 129 316 ^ 3,242 ^ 10,3 156 4,892,218 31,317.1 237 * 68 ** 169 * 6,242 ^ 37.0 ^ 392	7 ° 19 ° 22 ° 4 ° 22 ° 23 ° 31 ° 5 ° 29 ° 29 ° 15 ° 15 ° 15 ° 15 ° 481 ° 187 ^ 445 ° 448 ° 399 ° 87 ° 398 ° 399 ° 69 ° 359 ° 359 ° 59 ^ 20 ° 58 ^ 58 ^ 58 ^ 17 ^ 17 ^ 17 ^ 17 ^ 17 ^ 36 ^
5 Western Australia 6 Western Australia 6 Western Australia 7 Western Australia 8 Western Australia 8 Western Australia 9 Western Australia 9 Western Australia 10 Western Australia 11 Western Australia 12 Western Australia 13 Western Australia 14 Western Australia 15 Western Australia 15 Western Australia 16 Western Australia 17 Western Australia 18 Western Australia 19 Western Australia 10 Western Australia	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f) Fruit and nuts - Nuts - Almonds - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.) Fruit and nuts - Nuts - Almonds - Production (kg) Fruit and nuts - Nuts - Almonds - Yield (kg/tree) (e) Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - Total area (no.) Fruit and nuts - Orchard fruit and nuts - Total area (no.) Fruit and nuts - Grapes - Total - Total area (no.) Fruit and nuts - Grapes - Total - Area of bearing age (no.) Fruit and nuts - Grapes - Total - Area of bearing age (no.) Fruit and nuts - Grapes - Total - Area of bearing age (no.) Fruit and nuts - Grapes for wine production - Total area (na) Fruit and nuts - Grapes for wine production - Area not yet of bearing age (na) Fruit and nuts - Grapes for wine production - Area of bearing age (na) Fruit and nuts - Grapes for wine production - Area of bearing age (na) Fruit and nuts - Grapes for wine production - Area of bearing age (na) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (na) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other use	13,657 * 249,638 ^ 18 ** 249,620 ^ 131,570 ^ 0.5 14,432 ** 121 ** 14,311 ** 42,993 ** 3.0 ** 81,647 ** 1,974 ** 79,673 ** 5,296,920 878,958 4,417,962 9,672 10,456 ^ 676 ** 9,780 ^ 72,828 ^ 7.5 10,011 ^ 547 ** 9,464 ^ 69,585 ^ 7,4 446 129 316 ^ 3,242 ^ 10,3 156 4,892,218 31,317,1 237 * 68 ** 169 * 6,242 ^ 37.0 ^ 392 21 ^	7 ° 19 ° 22 ° 19 ° 22 ° 10 ° 22 ° 10 ° 29 ° 10 ° 29 ° 15 ° 15 ° 15 ° 16 ° 16 ° 16 ° 16 ° 16

5 Western Australia	Vegetables for human consumption - Total - Area (ha)	9,669	383
5 Western Australia	Vegetables for human consumption - Beans (including french and runner) - Area (ha)	296	23 *
5 Western Australia	Vegetables for human consumption - Beans (including french and runner) - Production (kg)	603,699	23 *
5 Western Australia	Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha)	2,038.6	
5 Western Australia	Vegetables for human consumption - Broccoli - Area (ha)	1,160 ^	39 ^
5 Western Australia	Vegetables for human consumption - Broccoli - Production (kg)	10,400,775 ^	39 ^
5 Western Australia	Vegetables for human consumption - Broccoli - Yield (kg/ha)	8,965.8	
5 Western Australia	Vegetables for human consumption - Brussels sprouts - Area (ha)	0	1
5 Western Australia	Vegetables for human consumption - Brussels sprouts - Production (kg)	104	1
5 Western Australia	Vegetables for human consumption - Brussels sprouts - Yield (kg/ha)	1,000.0	#
5 Western Australia	Vegetables for human consumption - Cabbages - Area (ha)	150 ^	25 ^
5 Western Australia	Vegetables for human consumption - Cabbages - Production (t)	8,725	25 ^
5 Western Australia	Vegetables for human consumption - Cabbages - Yield (t/ha)	58.3	
5 Western Australia	Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha)		42 *
		np	
5 Western Australia	Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Production (kg)	np	42 *
5 Western Australia	Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Yield (kg/ha)	np	
5 Western Australia	Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (m2)	504,812 **	18 *
5 Western Australia	Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Production (kg)	1,943,847 *	18 *
5 Western Australia	Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Yield (kg/m2)	3.9 *	
5 Western Australia	Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha)	np	60 ^
5 Western Australia	Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg)	np	60 ^
5 Western Australia	Vegetables for human consumption - Capsicums (excluding chillies) - Total yield (kg/ha)	np	
5 Western Australia	Vegetables for human consumption - Carrots - Area (ha)	1,610	36 *
5 Western Australia	Vegetables for human consumption - Carrots - Production (t)	79,314	36 *
5 Western Australia	Vegetables for human consumption - Carrots - Yield (t/ha)	49.3	
5 Western Australia	Vegetables for human consumption - Cauliflowers - Area (ha)	319 ^	30 ^
			30 ^
5 Western Australia	Vegetables for human consumption - Cauliflowers - Production (t)	7,649	30 "
5 Western Australia	Vegetables for human consumption - Cauliflowers - Yield (t/ha)	24.0 ^	
5 Western Australia	Vegetables for human consumption - Lettuces - Outdoor - Area (ha)	856 ^	19 ^
5 Western Australia	Vegetables for human consumption - Lettuces - Outdoor - Production (kg)	15,540,371	19 ^
5 Western Australia	Vegetables for human consumption - Lettuces - Outdoor - Yield (kg/ha)	18,151.0	
5 Western Australia	Vegetables for human consumption - Lettuces - Undercover - Area (m2)	44,936 **	6 *
	•		
5 Western Australia	Vegetables for human consumption - Lettuces - Undercover - Production (kg)	248,669 **	6 *
5 Western Australia	Vegetables for human consumption - Lettuces - Undercover - Yield (kg/m2)	5.5	
5 Western Australia	Vegetables for human consumption - Lettuces - Total area (ha)	861 ^	23 ^
5 Western Australia	Vegetables for human consumption - Lettuces - Total production (kg)	15,789,039	23 ^
5 Western Australia	Vegetables for human consumption - Lettuces - Total yield (kg/ha)	18,345.2	-
5 Western Australia	Vegetables for human consumption - Melons - Area (ha)	919	64 ^
5 Western Australia		25,378	64 ^
	Vegetables for human consumption - Melons - Production (t)		64 "
5 Western Australia	Vegetables for human consumption - Melons - Yield (t/ha)	27.6	
5 Western Australia	Vegetables for human consumption - Mushrooms - Area (m2)	np	1
5 Western Australia	Vegetables for human consumption - Mushrooms - Production (kg)	np	1
5 Western Australia	Vegetables for human consumption - Mushrooms - Yield (kg/m2)	np	
5 Western Australia	Vegetables for human consumption - Onions - Area (ha)	475	37 *
5 Western Australia	Vegetables for human consumption - Onions - Production (t)	30.474	37 *
		***	31
5 Western Australia	Vegetables for human consumption - Onions - Yield (t/ha)	64.2	
5 Western Australia	Vegetables for human consumption - Peas - green processing - Area (ha)	10	2
5 Western Australia	Vegetables for human consumption - Peas - green processing - Production (kg)	42,449	2
5 Western Australia	Vegetables for human consumption - Peas - green processing - Yield (kg/ha)	4,444.4	
5 Western Australia	Vegetables for human consumption - Peas - Total area (ha)	10	2
5 Western Australia	Vegetables for human consumption - Peas - Total production (kg)	42,449	2
			-
5 Western Australia	Vegetables for human consumption - Peas - Total yield (kg/ha)	4,444.4	
5 Western Australia	Vegetables for human consumption - Potatoes - processing - Area (ha)	525 ^	13 ^
5 Western Australia	Vegetables for human consumption - Potatoes - processing - Production (t)	21,233 ^	13 ^
5 Western Australia	Vegetables for human consumption - Potatoes - processing - Yield (t/ha)	40.5	
5 Western Australia	Vegetables for human consumption - Potatoes - fresh market - Area (ha)	1,212	39 ^
5 Western Australia	Vegetables for human consumption - Potatoes - fresh market - Production (t)	52,612 ^	39 ^
5 Western Australia		43.4	00
	Vegetables for human consumption - Potatoes - fresh market - Yield (t/ha)		45. ^
5 Western Australia	Vegetables for human consumption - Potatoes - Total area (ha)	1,736	45
5 Western Australia	Vegetables for human consumption - Potatoes - Total production (t)	73,845	45 ^
5 Western Australia	Vegetables for human consumption - Potatoes - Total yield (t/ha)	42.5	
5 Western Australia	Vegetables for human consumption - Pumpkins - Area (ha)	719 *	82 ^
5 Western Australia	Vegetables for human consumption - Pumpkins - Production (t)	17.804 *	82 ^
5 Western Australia	Vegetables for human consumption - Pumpkins - Production (t) Vegetables for human consumption - Pumpkins - Yield (t/ha)	24.8	02
5 Western Australia	Vegetables for human consumption - Sweet corn - Area (ha)	59 **	9 *
5 Western Australia	Vegetables for human consumption - Sweet corn - Production (t)	314 *	9 *
5 Western Australia	Vegetables for human consumption - Sweet corn - Yield (t/ha)	5.3 *	-
5 Western Australia	Vegetables for human consumption - Tomatoes - Processing - Area (ha)	np	2
5 Western Australia	Vegetables for human consumption - Tomatoes - Processing - Production (t)	np	2
5 Western Australia	Vegetables for human consumption - Tomatoes - Processing - Yield (t/ha)	3.5	=
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5 Western Australia	Vegetables for human consumption - Tomatoes - Fresh market - Outdoor - Area (ha)	275 ^	55 ^
5 Western Australia	Vegetables for human consumption - Tomatoes - Fresh market - Outdoor - Production (t)	8,859 ^	55 ^
5 Western Australia	Vegetables for human consumption - Tomatoes - Fresh market - Outdoor - Yield (t/ha)	32.2 ^	-
5 Western Australia	Vegetables for human consumption - Tomatoes - Fresh market - Undercover - Area (m2)	34,338	18 **
5 Western Australia	Vegetables for human consumption - Tomatoes - Fresh market - Undercover - Production (kg)	1,291,719	18 **
5 Western Australia		37.6	
	Vegetables for human consumption - Tomatoes - Fresh market - Undercover - Yield (kg/m2)		
5 Western Australia	Vegetables for human consumption - Tomatoes - Fresh market - Undercover and outdoor - Area (ha)	279 ^	72 ^
5 Western Australia	Vegetables for human consumption - Tomatoes - Fresh market - Undercover and outdoor - Production (t)	10,151 ^	72 ^
5 Western Australia	Vegetables for human consumption - Tomatoes - Total area (ha)	np	75 ^
5 Western Australia	Vegetables for human consumption - Tomatoes - Total production (t)	np	75 ^
5 Western Australia	Vegetables for human consumption - Tomatoes - Total yield (t/ha)	np	
5 Western Australia	Vegetables for human consumption - All other vegetables - Area (ha)	np	196 ^
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5 Western Australia	Livestock - Sheep and lambs - Total (no.)	14,221,759	4,559
5 Western Australia	Livestock - Sheep and lambs - Lambs under 1 year - Total (no.)	4,502,943	3,603
5 Western Australia	Livestock - Sheep and lambs - Breeding ewes 1 year and over (merino and all other) - Total (no.)	7,619,671	4,306
5 Western Australia	Livestock - Sheep and lambs - Breeding ewes 1 year and over - Merinos (no.)	6,195,319	3,318
5 Western Australia	Livestock - Sheep and lambs - Breeding ewes 1 year and over - Other breeding ewes n.e.c. (no.)	1,424,352	1,570
5 Western Australia	Livestock - Sheep and lambs - All other (no.)	2.099.145	3,851
5 Western Australia			3,947
	Livestock - Sheep and lambs - Lambs marked - Total (no.) (i)	6,025,539	
5 Western Australia	Livestock - Sheep and lambs - Lambs marked - Merino lambs (no.) (i)	3,595,900	2,510
5 Western Australia	Livestock - Sheep and lambs - Lambs marked - All other breeds (no.) (i)	2,429,638	2,549
5 Western Australia	Livestock - Sheep and lambs - Ewes mated to produce lambs - Total (no.) (i)	6,301,019	3,704
5 Western Australia	Livestock - Sheep and lambs - Ewes mated to produce lambs to Merino rams (no.) (i)	3,819,219	2,364
5 Western Australia	Livestock - Sheep and lambs - Ewes mated to produce lambs to other rams (no.) (i)	2,481,801	2.462
5 Western Australia	Livestock - Cattle - Total cattle (no.)	2,127,743	2,690
	Livestock - Dairy cattle - Total (no.)	135,056	240 ^
5 Western Australia	Livestock - Daily Cattle - Total (110.)	133,030	240

5 Western Australia	Livestock - Dairy cattle - Proportion dairy cattle to total cattle (%)	6 ^	
5 Western Australia	Livestock - Dairy cattle - Cows in milk and dry (no.)	64,191 ^	186 ^
5 Western Australia	Livestock - Dairy cattle - Calves less than 1 year (no.)	30,021 ^	192 ^
5 Western Australia 5 Western Australia	Livestock - Dairy cattle - Heifers 1 to 2 years (no.)	19,850 8,514 ^	182 ^ 160 ^
5 Western Australia 5 Western Australia	Livestock - Dairy cattle - Heifers over 2 years (no.) Livestock - Dairy cattle - All other dairy cattle n.e.c. (no.) (j)	8,514 ^ 12,481 ^	185 ^
5 Western Australia	Livestock - Daily Cattle - All Otter daily Cattle N.e.C. (no.) (j)	1.992.686	2.547
5 Western Australia	Livestock - Meat cattle - Proportion of meat cattle to total cattle (%)	94	2,041
5 Western Australia	Livestock - Meat cattle - Calves less than 1 year (no.)	481,002	2.016
5 Western Australia	Livestock - Meat cattle - Cows and heifers 1 year and over (no.)	1.087.701	2.290
5 Western Australia	Livestock - Meat cattle - All other meat cattle (no.) (j)	423,984	2,173
5 Western Australia	Livestock - Pigs - Total (no.)	258,994	80 ^
5 Western Australia	Livestock - Pigs - Breeding sows (no.)	32,802	66 ^
5 Western Australia	Livestock - Pigs - All other pigs (no.) (k)	226,191	80 ^
5 Western Australia	Livestock - Poultry and eggs - Live poultry - Total layers (excluding pullets) (no.) (I)	1,673,594	85 *
5 Western Australia	Livestock - Poultry and eggs - Live poultry - Meat chickens (no.)	np	40 ^
5 Western Australia	Livestock - Poultry and eggs - Live poultry - All other poultry (no.)	5,456	33 *
5 Western Australia	Livestock - Poultry and eggs - Hen egg production for human consumption - Total (dozens)	34,000,639	85 *
5 Western Australia	Livestock - Poultry and eggs - All other chickens (including pullets and replacement stock) (no.)	658,304 ^	27 ^
5 Western Australia	Livestock - All other livestock n.e.c. (no.) (m)	np	705
501 Northern Agricultural	Area of holding - Total area (ha) (a)	4,119,565	1,362
501 Northern Agricultural	Crops - Total crops (including broadacre, hay, silage and horticulture) - Area (ha)	2,347,034	1,202
501 Northern Agricultural	Broadacre crops - Total area (ha)	2,312,349	1,029
501 Northern Agricultural 501 Northern Agricultural	Broadacre crops - Cereal crops - Wheat for grain - Area (ha) Broadacre crops - Cereal crops - Wheat for grain - Production (t)	1,566,617 3,581,237	962 962
501 Northern Agricultural	Broadacte crops - Cereal crops - Wheat for grain - Production (t) Broadacte crops - Cereal crops - Wheat for grain - Yield (t/ha)	2.3	902
501 Northern Agricultural	Broadacre crops - Cereal crops - Oats for grain - Area (ha)	22,312 ^	249 ^
501 Northern Agricultural	Broadacre crops - Cereal crops - Oats for grain - Production (t)	47,201 ^	249 ^
501 Northern Agricultural	Broadacre crops - Cereal crops - Oats for grain - Production (t) Broadacre crops - Cereal crops - Oats for grain - Yield (t/ha)	2.1	249 "
501 Northern Agricultural	Broadacre crops - Cereal crops - Barley for grain - Area (ha)	212,511 ^	432 ^
501 Northern Agricultural	Broadacre crops - Cereal crops - Barley for grain - Production (t)	565,673 ^	432 ^
501 Northern Agricultural	Broadacre crops - Cereal crops - Barley for grain - Yield (t/ha)	2.7	-
501 Northern Agricultural	Broadacre crops - Cereal crops - Triticale for grain - Area (ha)	306 *	9 **
501 Northern Agricultural	Broadacre crops - Cereal crops - Triticale for grain - Production (t)	487 ^	9 **
501 Northern Agricultural	Broadacre crops - Cereal crops - Triticale for grain - Yield (t/ha)	1.6 ^	
501 Northern Agricultural	Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha)	65 ^	1 ^
501 Northern Agricultural	Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t)	30 ^	1 ^
501 Northern Agricultural	Broadacre crops - Cereal crops - All other cereals for grain or seed - Yield (t/ha)	0.5	
501 Northern Agricultural	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha)	278,405	458 ^
501 Northern Agricultural	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Production (t)	515,876	458 ^
501 Northern Agricultural	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Yield (t/ha)	1.9	
501 Northern Agricultural	Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Area (ha) (b)	1 ^	1 ^
501 Northern Agricultural	Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Production (t) (b)	1 ^	1 ^
501 Northern Agricultural	Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Yield (t/ha) (b)	0.9 227.541 ^	 543
501 Northern Agricultural	Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c)	483,796 ^	
501 Northern Agricultural 501 Northern Agricultural	Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Yield (t/ha) (c)	2.1	543
501 Northern Agricultural	Broadacre crops - All other crops n.e.c Area (ha) (d)	4,591 **	38 **
501 Northern Agricultural	Hay and Silage - Total crops cut for hay - Area (ha)	27,536 ^	295 ^
501 Northern Agricultural	Hay and Silage - Total crops cut for hay - Production (t)	174,253	295 ^
501 Northern Agricultural	Hay and Silage - Lucerne cut for hay - Area (ha)	154 ^	4 ^
501 Northern Agricultural	Hay and Silage - Lucerne cut for hay - Production (t)	1,733 ^	4 ^
501 Northern Agricultural	Hay and Silage - Lucerne cut for hay - Yield (t/ha)	11.2	
501 Northern Agricultural	Hay and Silage - Other pasture cut for hay - Area (ha)	510 *	20 *
501 Northern Agricultural	Hay and Silage - Other pasture cut for hay - Production (t)	2,039 *	20 *
501 Northern Agricultural	Hay and Silage - Other pasture cut for hay - Yield (t/ha)	4.0	
501 Northern Agricultural	Hay and Silage - Cereal cut for hay - Area (ha)	26,434 ^	263 ^
501 Northern Agricultural	Hay and Silage - Cereal cut for hay - Production (t)	168,641 ^	263 ^
501 Northern Agricultural	Hay and Silage - Cereal cut for hay - Yield (t/ha)	6.4	
501 Northern Agricultural	Hay and Silage - Other crops cut for hay - Area (ha)	438 *	22 *
501 Northern Agricultural	Hay and Silage - Other crops cut for hay - Production (t)	1,840 *	22 *
501 Northern Agricultural	Hay and Silage - Other crops cut for hay - Yield (t/ha)	4.2 ^ 397 **	
501 Northern Agricultural	Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha)	2,339 **	16 *
501 Northern Agricultural 501 Northern Agricultural	Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Yield (t/ha)	2,339 ** 5.9 ^	16 *
501 Northern Agricultural	Nurseries, cut flowers or cultivated turf - Total - Area (ha)	479 *	17 ^
501 Northern Agricultural	Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha)	1	3
501 Northern Agricultural	Nurseries, cut flowers or cultivated turf - Nurseries - Undercover - Area (ha)	1	2
501 Northern Agricultural	Nurseries, cut flowers or cultivated turf - Nurseries - Outdoor - Area (ha)	0 ^	1 ^
501 Northern Agricultural	Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha)	64	6
501 Northern Agricultural	Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha)	1 ^	1 ^
501 Northern Agricultural	Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha)	63	5
501 Northern Agricultural	Nurseries, cut flowers or cultivated turf - Cultivated turf - Area (ha)	414 *	8 *
501 Northern Agricultural	Nurseries cut flowers and cultivated turf - Nurseries - Propagation plants - Plants - (no.) ('000)	96 ^	1 ^
501 Northern Agricultural	Nurseries cut flowers and cultivated turf - Nurseries - Perennials, trees and shrubs - Plants - (no.) ('000)	304 ^	1 ^
501 Northern Agricultural	Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) ('000)	1,782	5
501 Northern Agricultural	Nurseries cut flowers and cultivated turf - Cultivated turf - Rolls - (no.) ('000)	1,973 ^	7 *
501 Northern Agricultural	Fruit and nuts - Citrus fruit - Mandarins - Total trees (no.)	157,686	15 ^ 9 ^
501 Northern Agricultural 501 Northern Agricultural	Fruit and nuts - Citrus fruit - Mandarins - Trees not yet of bearing age (no.) Fruit and nuts - Citrus fruit - Mandarins - Trees of bearing age (no.)	56,788 100,898	9 ^
501 Northern Agricultural	Fruit and nuts - Citrus truit - Mandarins - Trees of bearing age (no.) Fruit and nuts - Citrus fruit - Mandarins - Production (kg)	1.449.652	14 ^
501 Northern Agricultural	Fruit and nuts - Citrus fruit - Mandarins - Production (kg) Fruit and nuts - Citrus fruit - Mandarins - Yield (kg/tree) (e)	1,449,052	14 "
501 Northern Agricultural	Fruit and nuts - Citrus fruit - Mandanns - Neio (kg/tree) (e) Fruit and nuts - Citrus fruit - Oranges - Total trees (no.)	328.424	12 ^
501 Northern Agricultural	Fruit and nuts - Citrus fruit - Oranges - Trees not yet of bearing age (no.)	2,158	3
501 Northern Agricultural	Fruit and nuts - Citrus fruit - Oranges - Trees of bearing age (no.)	326,266	11 ^
501 Northern Agricultural	Fruit and nuts - Citrus fruit - Oranges - Production (kg)	7,788,986	11 ^
501 Northern Agricultural	Fruit and nuts - Citrus fruit - Oranges - Yield (kg/tree) (e)	23.9	-
501 Northern Agricultural	Fruit and nuts - Citrus fruit - Other citrus fruit n.e.c Total trees (no.)	18,561 *	9 *
501 Northern Agricultural	Fruit and nuts - Citrus fruit - Other citrus fruit n.e.c Trees of bearing age (no.)	18,561 *	9 *
501 Northern Agricultural	Fruit and nuts - Stone fruit - Apricots - Total trees (no.)	1,200	3
501 Northern Agricultural	Fruit and nuts - Stone fruit - Apricots - Trees of bearing age (no.)	1,200	3
501 Northern Agricultural	Fruit and nuts - Stone fruit - Apricots - Production (kg)	8,828	3
501 Northern Agricultural	Fruit and nuts - Stone fruit - Apricots - Yield (kg/tree) (e)	7.4	-
501 Northern Agricultural	Fruit and nuts - Stone fruit - Nectarines - Total trees (no.)	16,680	3
501 Northern Agricultural	Fruit and nuts - Stone fruit - Nectarines - Trees not yet of bearing age (no.)	2,100	1
501 Northern Agricultural	Fruit and nuts - Stone fruit - Nectarines - Trees of bearing age (no.)	14,580	3

501	Northern Agricultural	Fruit and nuts - Stone fruit - Nectarines - Production (kg)	130,488	3
	Northern Agricultural	Fruit and nuts - Stone fruit - Nectarines - Yield (kg/free) (e)	9.0	ŭ
	Northern Agricultural	Fruit and nuts - Stone fruit - Peaches - Total trees (no.)	20,094	5
501	Northern Agricultural	Fruit and nuts - Stone fruit - Peaches - Trees not yet of bearing age (no.)	2,000	2
501	Northern Agricultural	Fruit and nuts - Stone fruit - Peaches - Trees of bearing age (no.)	18,094	5
501	Northern Agricultural	Fruit and nuts - Stone fruit - Peaches - Production (kg)	154,703	5
501	Northern Agricultural	Fruit and nuts - Stone fruit - Peaches - Yield (kg/tree) (e)	8.6	
501	Northern Agricultural	Fruit and nuts - Stone fruit - Other stone fruit n.e.c Total trees (no.)	2,200	2
	Northern Agricultural	Fruit and nuts - Stone fruit - Other stone fruit n.e.c Trees of bearing age (no.)	2,200	2
	Northern Agricultural	Fruit and nuts - Other orchard fruit - Avocados - Total trees (no.)	0,004	5 *
501	Northern Agricultural	Fruit and nuts - Other orchard fruit - Avocados - Trees not yet of bearing age (no.)	3,725 **	2 **
501	Northern Agricultural	Fruit and nuts - Other orchard fruit - Avocados - Trees of bearing age (no.)	6,209 *	5 *
501	Northern Agricultural	Fruit and nuts - Other orchard fruit - Avocados - Production (kg)	106,793 *	5 *
501	Northern Agricultural	Fruit and nuts - Other orchard fruit - Avocados - Yield (kg/tree) (e)	17.2 ^	
	Northern Agricultural	Fruit and nuts - Other orchard fruit - Mangoes - Total trees (no.)	24.673	6
	*			
	Northern Agricultural	Fruit and nuts - Other orchard fruit - Mangoes - Trees of bearing age (no.)	24,673	6
501	Northern Agricultural	Fruit and nuts - Other orchard fruit - Mangoes - Production (kg)	143,811	6
501	Northern Agricultural	Fruit and nuts - Other orchard fruit - Mangoes - Yield (kg/tree) (e)	5.8	
501	Northern Agricultural	Fruit and nuts - Other orchard fruit - Olives - Total trees (no.)	1,252,160	9
501	Northern Agricultural	Fruit and nuts - Other orchard fruit - Olives - Trees not yet of bearing age (no.)	388,968 ^	2
501	Northern Agricultural	Fruit and nuts - Other orchard fruit - Olives - Trees of bearing age (no.)	863,192	9
	*	***		9
	Northern Agricultural	Fruit and nuts - Other orchard fruit - Olives - Production (kg)	6,081,413	9
501	Northern Agricultural	Fruit and nuts - Other orchard fruit - Olives - Yield (kg/tree) (e)	7.1	**
501	Northern Agricultural	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Total trees (no.) (f)	1,012 ^	1 ^
501	Northern Agricultural	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f)	1,012 ^	1 ^
501	Northern Agricultural	Fruit and nuts - Nuts - Almonds - Total trees (no.)	248.964 ^	1 ^
	Northern Agricultural	Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.)	248,964 ^	1 ^
		Fruit and nuts - Nuts - Almonds - Production (kg)		1 ^
	Northern Agricultural	(-9)	131,566 ^	1 ^
	Northern Agricultural	Fruit and nuts - Nuts - Almonds - Yield (kg/tree) (e)	0.5	-
501	Northern Agricultural	Fruit and nuts - Nuts - Macadamias - Total trees (no.)	200	1
501	Northern Agricultural	Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.)	200	1
501	Northern Agricultural	Fruit and nuts - Nuts - Macadamias - Production (kg)	621	1
	Northern Agricultural	Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e)	3.1	
	Northern Agricultural	Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.)	2,081,788	34
	Northern Agricultural	Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.)	455,739	16 ^
501	Northern Agricultural	Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.)	1,626,050	33
501	Northern Agricultural	Fruit and nuts - Orchard fruit and nuts - Total area of fruit and nut trees (ha) (g)	3,358	33
501	Northern Agricultural	Fruit and nuts - Grapes - Total - Total area (ha)	250 ^	9 *
501	Northern Agricultural	Fruit and nuts - Grapes - Total - Area not yet of bearing age (ha)	19	3
	Northern Agricultural	Fruit and nuts - Grapes - Total - Area of bearing age (ha)	232	9 *
501	Northern Agricultural	Fruit and nuts - Grapes - Total - Production (t)	2,836	9 *
501	Northern Agricultural	Fruit and nuts - Grapes - Total - Yield (t/ha) (h)	12.3	
501	Northern Agricultural	Fruit and nuts - Grapes for wine production - Total area (ha)	182 ^	6 *
501	Northern Agricultural	Fruit and nuts - Grapes for wine production - Area of bearing age (ha)	182 ^	6 *
	Northern Agricultural	Fruit and nuts - Grapes for wine production - Production (t)	1,935 ^	6 *
				•
	Northern Agricultural	Fruit and nuts - Grapes for wine production - Yield (t/ha) (h)	10.6	-
	Northern Agricultural	Fruit and nuts - Grapes for all other uses - Total area (ha)	68	3
501	Northern Agricultural	Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha)	19	3
501	Northern Agricultural	Fruit and nuts - Grapes for all other uses - Area of bearing age (ha)	50	3
501	Northern Agricultural	Fruit and nuts - Grapes for all other uses - Production (t)	902	3
	Northern Agricultural	Fruit and nuts - Grapes for all other uses - Yield (t/ha) (h)	18.2	
			362 ^	5
	Northern Agricultural	Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha)		
	Northern Agricultural	Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha)	5	2
501	Northern Agricultural	Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha)	357 ^	4
501	Northern Agricultural	Fruit and nuts - Total area (excluding grapes) (ha)	3,720	35
501	Northern Agricultural	Vegetables for human consumption - Total - Area (ha)	2,303	52 *
	Northern Agricultural	Vegetables for human consumption - Beans (including french and runner) - Area (ha)	1.^	1 ^
	•	3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		1 ^
501	Northern Agricultural	Vegetables for human consumption - Beans (including french and runner) - Production (kg)	2,600 ^ 2.140.5	1 "
501	Northern Agricultural	Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha)	2,140.0	**
501	Northern Agricultural	Vegetables for human consumption - Broccoli - Area (ha)	294	4
501	Northern Agricultural	Vegetables for human consumption - Broccoli - Production (kg)	2,200,395	4
501	Northern Agricultural	Vegetables for human consumption - Broccoli - Yield (kg/ha)	7,486.9	
	Northern Agricultural	Vegetables for human consumption - Cabbages - Area (ha)	82	4
			4.884	4
	Northern Agricultural	Vegetables for human consumption - Cabbages - Production (t)	***	4
	Northern Agricultural	Vegetables for human consumption - Cabbages - Yield (t/ha)	59.6	**
	Northern Agricultural	Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (m2)	25,581	2
501	Northern Agricultural	Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Production (kg)	151,807	2
501	Northern Agricultural	Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Yield (kg/m2)	5.9	
501	Northern Agricultural	Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha)	3	2
501	Northern Agricultural	Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg)	151,807	2
	Northern Agricultural	Vegetables for human consumption - Capsicums (excluding chillies) - Total yield (kg/ha)	59,344.8	
	Northern Agricultural	Vegetables for human consumption - Carrots - Area (ha)	569 ^	11 **
	•			
	Northern Agricultural	Vegetables for human consumption - Carrots - Production (t)	29,579	11 **
	Northern Agricultural	Vegetables for human consumption - Carrots - Yield (t/ha)	52.0	-
501	Northern Agricultural	Vegetables for human consumption - Cauliflowers - Area (ha)	124	2
501	Northern Agricultural	Vegetables for human consumption - Cauliflowers - Production (t)	4,864	2
501	Northern Agricultural	Vegetables for human consumption - Cauliflowers - Yield (t/ha)	39.3	
	Northern Agricultural	Vegetables for human consumption - Lettuces - Outdoor - Area (ha)	570	7
	Northern Agricultural	Vegetables for human consumption - Lettuces - Outdoor - Production (kg)	9,984,336	7
				,
	Northern Agricultural	Vegetables for human consumption - Lettuces - Outdoor - Yield (kg/ha)	17,504.4	
	Northern Agricultural	Vegetables for human consumption - Lettuces - Total area (ha)	570	7
501	Northern Agricultural	Vegetables for human consumption - Lettuces - Total production (kg)	9,984,336	7
501	Northern Agricultural	Vegetables for human consumption - Lettuces - Total yield (kg/ha)	17,504.4	*
	Northern Agricultural	Vegetables for human consumption - Melons - Area (ha)	29	5
		Vegetables for human consumption - Melons - Production (t)	454	5
	Northern Agricultural		404	5
	Northern Agricultural		45.0	
501	Northern Agricultural	Vegetables for human consumption - Melons - Yield (t/ha)	15.9	
501			15.9	1 ^
501 501	Northern Agricultural	Vegetables for human consumption - Melons - Yield (t/ha)		1 ^ 1 ^
501 501 501	Northern Agricultural Northern Agricultural	Vegetables for human consumption - Melons - Yield (Vha) Vegetables for human consumption - Onions - Area (ha)	1 ^	
501 501 501 501	Northern Agricultural Northern Agricultural Northern Agricultural	Vegetables for human consumption - Melons - Yield (t/ha) Vegetables for human consumption - Onions - Area (ha) Vegetables for human consumption - Onions - Production (t) Vegetables for human consumption - Onions - Yield (t/ha)	1 ^ 78 ^	
501 501 501 501 501	Northern Agricultural Northern Agricultural Northern Agricultural Northern Agricultural Northern Agricultural	Vegetables for human consumption - Melons - Yield (t/ha) Vegetables for human consumption - Onions - Area (ha) Vegetables for human consumption - Onions - Production (t) Vegetables for human consumption - Onions - Yield (t/ha) Vegetables for human consumption - Potatoes - fresh market - Area (ha)	1 ^ 78 ^ 64.2 150	1 ^
501 501 501 501 501 501	Northern Agricultural Northern Agricultural Northern Agricultural Northern Agricultural Northern Agricultural Northern Agricultural	Vegetables for human consumption - Melons - Yield (l/ha) Vegetables for human consumption - Onions - Area (ha) Vegetables for human consumption - Onions - Production (t) Vegetables for human consumption - Onions - Yield (l/ha) Vegetables for human consumption - Potatoes - fresh market - Area (ha) Vegetables for human consumption - Potatoes - fresh market - Area (ha)	1 ^ 78 ^ 64.2 150 6.153	1 ^ 4
501 501 501 501 501 501	Northern Agricultural	Vegetables for human consumption - Melons - Yield (t/ha) Vegetables for human consumption - Onions - Area (ha) Vegetables for human consumption - Onions - Production (t) Vegetables for human consumption - Onions - Yield (t/ha) Vegetables for human consumption - Potatoes - fresh market - Area (ha) Vegetables for human consumption - Potatoes - fresh market - Production (t) Vegetables for human consumption - Potatoes - fresh market - Production (t)	1 ^ 78 ^ 64.2 150 6.153 41.1	1 ^ 4 4
501 501 501 501 501 501 501	Northern Agricultural	Vegetables for human consumption - Melons - Yield (t/ha) Vegetables for human consumption - Onions - Area (ha) Vegetables for human consumption - Onions - Production (t) Vegetables for human consumption - Onions - Yield (t/ha) Vegetables for human consumption - Potatoes - fresh market - Area (ha) Vegetables for human consumption - Potatoes - fresh market - Production (t) Vegetables for human consumption - Potatoes - fresh market - Yield (t/ha) Vegetables for human consumption - Potatoes - Total area (ha)	1 ^ 78 ^ 64.2 150 6.153 41.1	1 ^ 4
501 501 501 501 501 501 501	Northern Agricultural	Vegetables for human consumption - Melons - Yield (t/ha) Vegetables for human consumption - Onions - Area (ha) Vegetables for human consumption - Onions - Production (t) Vegetables for human consumption - Onions - Yield (t/ha) Vegetables for human consumption - Potatoes - fresh market - Area (ha) Vegetables for human consumption - Potatoes - fresh market - Production (t) Vegetables for human consumption - Potatoes - fresh market - Production (t)	1 ^ 78 ^ 64.2 150 6.153 41.1	1 ^ 4 4
501 501 501 501 501 501 501 501	Northern Agricultural	Vegetables for human consumption - Melons - Yield (t/ha) Vegetables for human consumption - Onions - Area (ha) Vegetables for human consumption - Onions - Production (t) Vegetables for human consumption - Onions - Yield (t/ha) Vegetables for human consumption - Potatoes - fresh market - Area (ha) Vegetables for human consumption - Potatoes - fresh market - Production (t) Vegetables for human consumption - Potatoes - fresh market - Yield (t/ha) Vegetables for human consumption - Potatoes - Total area (ha)	1 ^ 78 ^ 64.2 150 6.153 41.1	1 ^ 4 4 4
501 501 501 501 501 501 501 501 501	Northern Agricultural	Vegetables for human consumption - Melons - Yield (t/ha) Vegetables for human consumption - Onions - Area (ha) Vegetables for human consumption - Onions - Production (t) Vegetables for human consumption - Potatoes - Fresh market - Area (ha) Vegetables for human consumption - Potatoes - fresh market - Area (ha) Vegetables for human consumption - Potatoes - fresh market - Production (t) Vegetables for human consumption - Potatoes - fresh market - Yield (t/ha) Vegetables for human consumption - Potatoes - Total production (t) Vegetables for human consumption - Potatoes - Total production (t)	1 ^ 78 ^ 64.2 150 6.153 41.1 150 6.153	1 ^ 4 4 4

501 Northern Agricultural	Vegetables for human consumption - Pumpkins - Production (t)	253	3
501 Northern Agricultural	Vegetables for human consumption - Pumpkins - Yield (t/ha)	20.5	
501 Northern Agricultural	Vegetables for human consumption - Sweet corn - Area (ha)	7 ^	1 ^
501 Northern Agricultural	Vegetables for human consumption - Sweet com - Production (t)	86 ^	1 ^
501 Northern Agricultural	Vegetables for human consumption - Sweet corn - Yield (t/ha)	12.1	
501 Northern Agricultural	Vegetables for human consumption - Tomatoes - Fresh market - Outdoor - Area (ha)	10 ^	1 ^
501 Northern Agricultural	Vegetables for human consumption - Tomatoes - Fresh market - Outdoor - Production (t)	338 ^	1 ^
501 Northern Agricultural	Vegetables for human consumption - Tomatoes - Fresh market - Outdoor - Yield (t/ha)	33.4	
501 Northern Agricultural	Vegetables for human consumption - Tomatoes - Fresh market - Undercover - Area (m2)	2,513	2
501 Northern Agricultural	Vegetables for human consumption - Tomatoes - Fresh market - Undercover - Production (kg)	25,120	2
			-
501 Northern Agricultural	Vegetables for human consumption - Tomatoes - Fresh market - Undercover - Yield (kg/m2)	10.0	**
501 Northern Agricultural	Vegetables for human consumption - Tomatoes - Fresh market - Undercover and outdoor - Area (ha)	10 ^	3
501 Northern Agricultural	Vegetables for human consumption - Tomatoes - Fresh market - Undercover and outdoor - Production (t)	363 ^	3
501 Northern Agricultural	Vegetables for human consumption - Tomatoes - Total area (ha)	10 ^	3
501 Northern Agricultural		363 ^	3
50 F Northern Agricultural	Vegetables for human consumption - Tomatoes - Total production (t)	303 "	3
501 Northern Agricultural	Vegetables for human consumption - Tomatoes - Total yield (t/ha)	35.0	
501 Northern Agricultural	Vegetables for human consumption - All other vegetables - Area (ha)	451 *	38 *
501 Northern Agricultural	Livestock - Sheep and lambs - Total (no.)	1,850,592	663
501 Northern Agricultural	Livestock - Sheep and lambs - Lambs under 1 year - Total (no.)	616,019	542
•			
501 Northern Agricultural	Livestock - Sheep and lambs - Breeding ewes 1 year and over (merino and all other) - Total (no.)	1,006,641	648
501 Northern Agricultural	Livestock - Sheep and lambs - Breeding ewes 1 year and over - Merinos (no.)	824,438	518
501 Northern Agricultural	Livestock - Sheep and lambs - Breeding ewes 1 year and over - Other breeding ewes n.e.c. (no.)	182,203 ^	237 ^
501 Northern Agricultural	Livestock - Sheep and lambs - All other (no.)	227,932 ^	547
501 Northern Agricultural	Livestock - Sheep and lambs - Lambs marked - Total (no.) (i)	814,371	618
501 Northern Agricultural	Livestock - Sheep and lambs - Lambs marked - Merino lambs (no.) (i)	496,630	416 ^
501 Northern Agricultural	Livestock - Sheep and lambs - Lambs marked - All other breeds (no.) (i)	317,741 ^	359 ^
501 Northern Agricultural	Livestock - Sheep and lambs - Ewes mated to produce lambs - Total (no.) (i)	837,080	614
501 Northern Agricultural	Livestock - Sheep and lambs - Ewes mated to produce lambs to Merino rams (no.) (i)	519,952	414 ^
501 Northern Agricultural	Livestock - Sheep and lambs - Ewes mated to produce lambs to other rams (no.) (i)	317,128 ^	381 ^
501 Northern Agricultural	Livestock - Cattle - Total cattle (no.)	107,405	303
501 Northern Agricultural	Livestock - Dairy cattle - Total (no.)	12 **	2 **
501 Northern Agricultural	Livestock - Dairy cattle - Proportion dairy cattle to total cattle (%)	0 **	_
501 Northern Agricultural	Livestock - Dairy cattle - All other dairy cattle n.e.c. (no.) (j)	12 **	2 **
501 Northern Agricultural	Livestock - Meat cattle - Total (no.)	107,393	303
501 Northern Agricultural	Livestock - Meat cattle - Proportion of meat cattle to total cattle (%)	100	
501 Northern Agricultural	Livestock - Meat cattle - Troportion of meat cattle (18)	30,578 ^	222
• • • • • • • • • • • • • • • • • • • •			
501 Northern Agricultural	Livestock - Meat cattle - Cows and heifers 1 year and over (no.)	49,536 ^	281 ^
501 Northern Agricultural	Livestock - Meat cattle - All other meat cattle (no.) (j)	27,279 ^	240
501 Northern Agricultural	Livestock - Pigs - Total (no.)	94,787	7
504 North A 1		7,141 ^	3
501 Northern Agricultural	Livestock - Pigs - Breeding sows (no.)		-
501 Northern Agricultural	Livestock - Pigs - All other pigs (no.) (k)	87,646	7
501 Northern Agricultural	Livestock - Poultry and eggs - Live poultry - Total layers (excluding pullets) (no.) (I)	958,330	5
501 Northern Agricultural	Livestock - Poultry and eggs - Live poultry - Meat chickens (no.)	np	1 ^
501 Northern Agricultural	Livestock - Poultry and eggs - Live poultry - All other poultry (no.)	2,671 ^	19 **
501 Northern Agricultural	Livestock - Poultry and eggs - Hen egg production for human consumption - Total (dozens)	20,920,016	5
501 Northern Agricultural	Livestock - Poultry and eggs - All other chickens (including pullets and replacement stock) (no.)	307,947	2
501 Northern Agricultural	Livestock - All other livestock n.e.c. (no.) (m)	np	110 *
502 Peel-Harvey	Area of holding - Total area (ha) (a)	490,950	613
502 Peel-Harvey	Crops - Total crops (including broadacre, hay, silage and horticulture) - Area (ha)	176,771	417
502 Peel-Harvey	Broadacre crops - Total area (ha)	143,697	184
502 Peel-Harvey	Broadacre crops - Cereal crops - Wheat for grain - Area (ha)	15,637	50 ^
502 Peel-Harvey	Broadacre crops - Cereal crops - Wheat for grain - Production (t)	40,963 ^	50 ^
502 Peel-Harvey	Broadacre crops - Cereal crops - Wheat for grain - Yield (t/ha)	2.6	
502 Peel-Harvey	Broadacre crops - Cereal crops - Oats for grain - Area (ha)	56,810	158
502 Peel-Harvey	Broadacre crops - Cereal crops - Oats for grain - Production (t)	179,021	158
502 Peel-Harvey	Broadacre crops - Cereal crops - Oats for grain - Yield (t/ha)	3.2	
502 Peel-Harvey	Broadacre crops - Cereal crops - Barley for grain - Area (ha)	27,551 ^	87 ^
,			
502 Peel-Harvey	Broadacre crops - Cereal crops - Barley for grain - Production (t)	84,085 ^	87 ^
502 Peel-Harvey	Broadacre crops - Cereal crops - Barley for grain - Yield (t/ha)	3.1	
502 Peel-Harvey	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha)	36,094 ^	93 ^
502 Peel-Harvey	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Production (t)	58,301 ^	93 ^
502 Peel-Harvey	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Yield (t/ha)	1.6	
			4 **
502 Peel-Harvey	Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Area (ha) (b)	753 **	
502 Peel-Harvey	Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Production (t) (b)	384 **	4 **
502 Peel-Harvey	Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Yield (t/ha) (b)	0.5	
502 Peel-Harvey	Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c)	3,183 ^	20 *
502 Peel-Harvey	Broadacre crops - Non-cereal crops - Other pulses - Area (iia) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c)		
•		5,745 ^	20 *
502 Peel-Harvey	Broadacre crops - Non-cereal crops - Other pulses - Yield (t/ha) (c)	1.8	**
502 Peel-Harvey	Broadacre crops - All other crops n.e.c Area (ha) (d)	3,668 *	20 *
502 Peel-Harvey	Hay and Silage - Total crops cut for hay - Area (ha)	29,854 ^	281 ^
502 Peel-Harvev	Hay and Silage - Total crops cut for hay - Production (t)	188,537 ^	281 ^
502 Peel-Harvey		57	2
	Hay and Silage - Lucerne cut for hay - Area (ha)		
502 Peel-Harvey	Hay and Silage - Luceme cut for hay - Production (t)	489	2
502 Peel-Harvey	Hay and Silage - Luceme cut for hay - Yield (t/ha)	8.6	
502 Peel-Harvey	Hay and Silage - Other pasture cut for hay - Area (ha)	7,122 *	145 ^
502 Peel-Harvey		36,826 *	145 ^
	Hay and Silage - Other pasture cut for hay - Production (t)		145 ^
502 Peel-Harvey	Hay and Silage - Other pasture cut for hay - Yield (t/ha)	5.2 ^	
502 Peel-Harvey	Hay and Silage - Cereal cut for hay - Area (ha)	22,187 ^	139 ^
502 Peel-Harvey	Hay and Silage - Cereal cut for hay - Production (t)	148,446 ^	139 ^
502 Peel-Harvey	Hay and Silage - Cereal cut for hay - Yield (t/ha)	6.7	
502 Peel-Harvey		489 *	9 *
	Hay and Silage - Other crops cut for hay - Area (ha)		
502 Peel-Harvey	Hay and Silage - Other crops cut for hay - Production (t)	2,775 ^	9 *
502 Peel-Harvey	Hay and Silage - Other crops cut for hay - Yield (t/ha)	5.7 ^	-
502 Peel-Harvey	Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha)	883 *	21 *
•			
502 Peel-Harvey	Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t)	8,275 *	21 *
502 Peel-Harvey	Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Yield (t/ha)	9.4 ^	
502 Peel-Harvey	Nurseries, cut flowers or cultivated turf - Total - Area (ha)	211 ^	22 *
502 Peel-Harvey	Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha)	np	14 *
•			
502 Peel-Harvey	Nurseries, cut flowers or cultivated turf - Nurseries - Undercover - Area (ha)	19 *	14 *
502 Peel-Harvey	Nurseries, cut flowers or cultivated turf - Nurseries - Outdoor - Area (ha)	np	14 *
502 Peel-Harvey			4 **
	Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha)	np	
502 Peel-Harvey			4 **
•	Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha)	np	•
502 Peel-Harvey	Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Cultivated turf - Area (ha)	np np	5 **
•	Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha)	np	•
502 Peel-Harvey	Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Cultivated turf - Area (ha)	np np	5 **
502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey	Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Cultivated turf - Area (ha) Nurseries cut flowers and cultivated turf - Nurseries - Propagation plants - Plants - (no.) ('000) Nurseries cut flowers and cultivated turf - Nurseries - Bedding and potted colour - Plants - (no.) ('000)	np np 61 ^{••} 3,989 ^{••}	5 ** 7 **
502 Peel-Harvey 502 Peel-Harvey	Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Cultivated turf - Area (ha) Nurseries cut flowers and cultivated turf - Nurseries - Propagation plants - Plants - (no.) ('000)	np np 61 **	5 ** 7 ** 7 **

502 Peel-Harvey	Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) ('000)	570 **	4 **
502 Peel-Harvey	Nurseries cut flowers and cultivated turf - Cultivated turf - Rolls - (no.) ('000)	1,112	5 **
502 Peel-Harvey	Fruit and nuts - Citrus fruit - Mandarins - Total trees (no.)	31,622	9 *
502 Peel-Harvey	Fruit and nuts - Citrus fruit - Mandarins - Trees not yet of bearing age (no.)	1,048 *	5 **
502 Peel-Harvey	Fruit and nuts - Citrus fruit - Mandarins - Trees of bearing age (no.)	30,574	9 *
502 Peel-Harvey	Fruit and nuts - Citrus fruit - Mandarins - Production (kg)	800,235	9 *
502 Peel-Harvey	Fruit and nuts - Citrus fruit - Mandarins - Yield (kg/tree) (e)	26.2	
502 Peel-Harvey	Fruit and nuts - Citrus fruit - Oranges - Total trees (no.)	4,315 ^	5 **
502 Peel-Harvey	Fruit and nuts - Citrus fruit - Oranges - Trees of bearing age (no.)	4,315 ^	5 **
502 Peel-Harvey	Fruit and nuts - Citrus fruit - Oranges - Production (kg)	158,407	5 **
502 Peel-Harvey	Fruit and nuts - Citrus fruit - Oranges - Yield (kg/tree) (e)	36.7 ^	
		5.299 *	5 **
502 Peel-Harvey	Fruit and nuts - Citrus fruit - Other citrus fruit n.e.c Total trees (no.)	.,	-
502 Peel-Harvey	Fruit and nuts - Citrus fruit - Other citrus fruit n.e.c Trees not yet of bearing age (no.)	2,276	1
502 Peel-Harvey	Fruit and nuts - Citrus fruit - Other citrus fruit n.e.c Trees of bearing age (no.)	3,023 *	5 **
502 Peel-Harvey	Fruit and nuts - Pome fruit - Apples - Total trees (no.)	23,124 *	1 *
502 Peel-Harvey	Fruit and nuts - Pome fruit - Apples - Trees not yet of bearing age (no.)	5,139 *	1 *
502 Peel-Harvey	Fruit and nuts - Pome fruit - Apples - Trees of bearing age (no.)	17,985 *	1 *
502 Peel-Harvey	Fruit and nuts - Pome fruit - Apples - Production (kg)	770,807 *	1 *
			'
502 Peel-Harvey	Fruit and nuts - Pome fruit - Apples - Yield (kg/tree) (e)	42.9	
502 Peel-Harvey	Fruit and nuts - Pome fruit - Pears (including Nashi) - Total trees (no.)	321 *	1 *
502 Peel-Harvey	Fruit and nuts - Pome fruit - Pears (including Nashi) - Trees of bearing age (no.)	321 *	1 *
502 Peel-Harvey	Fruit and nuts - Pome fruit - Pears (including Nashi) - Production (kg)	41,110 *	1 *
502 Peel-Harvey	Fruit and nuts - Pome fruit - Pears (including Nashi) - Yield (kg/tree) (e)	128.0	
		257 *	1 *
502 Peel-Harvey	Fruit and nuts - Stone fruit - Nectarines - Total trees (no.)		
502 Peel-Harvey	Fruit and nuts - Stone fruit - Nectarines - Trees of bearing age (no.)	257 *	1 *
502 Peel-Harvey	Fruit and nuts - Stone fruit - Nectarines - Production (kg)	6,423 *	1 *
502 Peel-Harvey	Fruit and nuts - Stone fruit - Nectarines - Yield (kg/tree) (e)	25.0	
502 Peel-Harvey	Fruit and nuts - Stone fruit - Peaches - Total trees (no.)	642 *	1 *
502 Peel-Harvey	Fruit and nuts - Stone fruit - Peaches - Trees not yet of bearing age (no.)	257 *	1 *
502 Peel-Harvey	Fruit and nuts - Stone fruit - Peaches - Trees of bearing age (no.)	385 *	1 *
502 Peel-Harvey 502 Peel-Harvey			
,	Fruit and nuts - Stone fruit - Peaches - Production (kg)	11,562 *	1 *
502 Peel-Harvey	Fruit and nuts - Stone fruit - Peaches - Yield (kg/tree) (e)	30.0	
502 Peel-Harvey	Fruit and nuts - Other orchard fruit - Olives - Total trees (no.)	1,781 **	4 **
502 Peel-Harvey	Fruit and nuts - Other orchard fruit - Olives - Trees of bearing age (no.)	1,781 **	4 **
502 Peel-Harvey	Fruit and nuts - Other orchard fruit - Olives - Production (kg)	18,053 **	4 **
502 Peel-Harvey	Fruit and nuts - Other orchard fruit - Olives - Froduction (kg) Fruit and nuts - Other orchard fruit - Olives - Yield (kg/tree) (e)	10.1	-
,			4 **
502 Peel-Harvey	Fruit and nuts - Nuts - Macadamias - Total trees (no.)	1,353 **	
502 Peel-Harvey	Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.)	1,353 **	4 **
502 Peel-Harvey	Fruit and nuts - Nuts - Macadamias - Production (kg)	21,371 **	4 **
502 Peel-Harvey	Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e)	15.8	
502 Peel-Harvey	Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.)	68,715 ^	14 *
502 Peel-Harvey	Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.)	8,720 *	6 **
502 Peel-Harvey	Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.)	59,995 ^	14 *
502 Peel-Harvey	Fruit and nuts - Orchard fruit and nuts - Total area of fruit and nut trees (ha) (g)	119 ^	12 *
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Total area (ha)	176 ^	10 *
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Area not yet of bearing age (ha)	78	1
		00.4	
	Fruit and nuts - Grapes - Total - Area of bearing age (ha)		9 *
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Area of bearing age (ha)	98 *	9 *
502 Peel-Harvey 502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t)	508 *	9 *
502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h)	508 * 5.2	9 *
502 Peel-Harvey 502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t)	508 *	
502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h)	508 * 5.2	9 *
502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha)	508 * 5.2 58 *	9 * 8 **
502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t)	508 * 5.2 58 * 58 *	9 * 8 ** 8 **
502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Pfeld (t/ha) (h)	508 • 5.2 58 • 58 • 448 • 7.7 ^	9 * 8 ** 8 **
502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Yield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Total area (ha)	508 * 5.2 58 * 58 * 448 * 7.7 ^	9 * 8 ** 8 **
502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yelid (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Yelid (t/ha) (h) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha)	508 • 5.2 58 • 58 • 448 • 7.7 ^ 118	9 · 8 · · 8 · · 2
502 Peel-Harvey 502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Yield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Total area (ha)	508 * 5.2 58 * 58 * 448 * 7.7 ^	9 * 8 ** 8 **
502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey 502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yelid (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Yelid (t/ha) (h) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha)	508 • 5.2 58 • 58 • 448 • 7.7 ^ 118	9 · 8 · · 8 · · 2
502 Peel-Harvey 502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Yield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha)	508 * 5.2 58 * 58 * 448 * 7.7 ^ 118 78 40	9 · 8 · · . 8 · · . 2
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Yield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha)	508 * 5.2 58 * 58 * 448 * 7.7 ^ 118 78 40 60 1.5	9 · 8 · · 8 · · 2 · 1 ·
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Yield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Vield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Vield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Vield (t/ha) (h) Fruit and nuts - Total area (excluding grapes) (ha)	508 * 5.2 58 * 58 * 448 * 7.7 ^ 1118 78 40 60 1.5	9 ° ° 8 ° ° 8 ° ° ° ° ° ° ° ° ° ° ° ° °
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes for Vine production - Total area (ha) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Yield (tha) (h) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Vine (tha) (h) Fruit and nuts - Grapes for all other uses - Vine (tha) (h) Fruit and nuts - Grapes for all other uses - Vine (tha) (h) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha)	508 * 5.2 58 * 58 * 448 * 7.7 ^ 118 78 40 60 1.5 119 ^ 1.831	9 ° 8 ° 8 ° 2 1 1 1 12 ° 18 °
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Yield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Vield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Vield (t/ha) (h) Fruit and nuts - Total area (excluding grapes (ha) Vegetables for human consumption - Total - Area (ha)	508 * 5.2 58 * 58 * 448 * 7.7 ^ 118 78 40 60 1.5 119 ^ 1.831	9 · 8 · · 8 · · 2 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 2 · 1 · 1 · 1 · 2 · 1 · 1 · 2 · 1 · 1 · 1 · 2 · 1 · 1 · 2 · 1 · 1 · 2 · 1
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area (baning age (ha) Fruit and nuts - Grapes for all other uses - Vield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Area (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Production (kg)	508 * 5.2 58 * 58 * 448 * 7.7 ^ 118 78 40 60 1.5 119 ^ 1.831 130 520,000	9 ° 8 ° 8 ° 2 1 1 1 12 ° 18 °
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Yield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Wield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Vield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Vield (t/ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Broccoil - Production (kg) Vegetables for human consumption - Broccoil - Production (kg)	508 * 5.2 58 * 58 * 448 * 7.7 ^ 118 78 40 60 1.5 119 ^ 1.831	9 ° 8 ** 8 ** 2 1 1 1 1 12 * 18 * 2 2
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area (baning age (ha) Fruit and nuts - Grapes for all other uses - Vield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Area (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Production (kg)	508 * 5.2 58 * 58 * 448 * 7.7 ^ 118 78 40 60 1.5 119 ^ 1.831 130 520,000	9 · 8 · · 8 · · 2 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 2 · 1 · 1 · 1 · 2 · 1 · 1 · 2 · 1 · 1 · 1 · 2 · 1 · 1 · 2 · 1 · 1 · 2 · 1
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Yield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Vireld (t/ha) (h) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Broccoli - Area (ha) Vegetables for human consumption - Broccoli - Production (kg) Vegetables for human consumption - Broccoli - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (m2)	508 * 5.2 58 * 58 * 448 * 7.7 ^ 118 78 40 60 1.5 119 ^ 1.831 130 520,000 4,000.0	9 ° 8 ** 8 ** 2 1 1 1 1 12 * 18 * 2 2
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Yield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Wield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Vield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Vield (t/ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Broccoil - Production (kg) Vegetables for human consumption - Broccoil - Production (kg)	508 * 5.2 58 * 58 * 448 * 7.7 ^ 1118 78 40 60 1.5 119 ^ 1.831 130 520,000 4,000.0	9 °
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yeld (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Yeld (t/ha) (h) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Vield (t/ha) (h) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (m2) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Production (kg)	508 * 5.2 58 * 58 * 448 * 7.7 ^ 1118 78 40 60 1.5 119 ^ 1.831 130 520,000 4,000.0 np np	9 °
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Yield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (m2) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Vield (kg/m2) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Vield (kg/m2)	508 * 5.2 58 * 58 * 448 * 7.7 ^ 118 78 40 60 1.5 119 ^ 1.831 130 520,000 4,000.0 np np	9 °
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Yield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (m2) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Yield (kg/m2) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg)	508 * 5.2 58 * 58 * 448 * 7.7 ^ 118 78 40 60 1.5 119 ^ 1.831 130 520,000 4,000,0 np np np	9 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/na) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Broccoli - Production (kg) Vegetables for human consumption - Gapsicums (excluding chillies) - Undercover - Area (m2) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg)	508 * 5.2 58 * 58 * 448 * 7.7 ^ 1118 78 40 60 1.5 119 ^ 1.831 130 520,000 4,000.0 np np np np	9 ° · · · · · · · · · · · · · · · · · ·
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yeld (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Vield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Vield (t/ha) (h) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (m2) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total pried (kg/ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total pried (kg/ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total pried (kg/ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total pried (kg/ha)	508 * 5.2 58 * 58 * 448 * 7.7 ^ 1118 78 40 60 1.5 119 ^ 1.831 130 520,000 4,000.0 np np np np np	9 ° ° 8 * ° 8 * ° ° 8 * ° ° ° ° ° ° ° ° °
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/na) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Broccoli - Production (kg) Vegetables for human consumption - Gapsicums (excluding chillies) - Undercover - Area (m2) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg)	508 * 5.2 58 * 58 * 448 * 7.7 ^ 1118 78 40 60 1.5 119 ^ 1.831 130 520,000 4,000.0 np np np np	9 ° · · · · · · · · · · · · · · · · · ·
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yeld (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Vield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Vield (t/ha) (h) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (m2) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total pried (kg/ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total pried (kg/ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total pried (kg/ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total pried (kg/ha)	508 * 5.2 58 * 58 * 448 * 7.7 ^ 1118 78 40 60 1.5 119 ^ 1.831 130 520,000 4,000.0 np np np np np	9 ° ° 8 * ° 8 * ° ° 8 * ° ° ° ° ° ° ° ° °
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (m2) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Vield (kg/m2) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total yield (kg/m2) Vegetables for human consumption - Capsicums (excluding chillies) - Total yield (kg/ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total yield (kg/ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total yield (kg/ha)	508 * 5.2 58 * 58 * 448 * 7.7 ^ 118 78 40 60 1.5 119 ^ 1.831 130 520,000 4,000.0 np np np np np np np np np	9 ° ° 8 * ° 8 * ° ° 8 * ° ° ° ° ° ° ° ° °
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yeld (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Vield (t/ha) (h) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Broccoli - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (m2) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total pried (kg/ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total pried (kg/ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total pried (kg/ha) Vegetables for human consumption - Carots - Area (ha) Vegetables for human consumption - Carots - Area (ha) Vegetables for human consumption - Carots - Area (ha)	508 * 52 58 58 448 7.7 118 78 40 60 1.5 119 1.831 130 520,000 4,000.0 np np np np np np np n	9 ° ° ° 8 * ° 8 * ° ° ° ° ° ° ° ° ° ° ° °
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502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Yield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (m2) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Carots - Area (ha) Vegetables for human consumption - Carots - Area (ha) Vegetables for human consumption - Carots - Vield (kha) Vegetables for human consumption - Carots - Vield (kha) Vegetables for human consumption - Lettuces - Outdoor - Production (kg) Vegetables for human consumption - Lettuces - Total area (ha) Vegetables for human consumption - Lettuces - Total area (ha) Vegetables for human consumption - Lettuces - Total area (ha) Vegetables for human consumption - Melo	508 * 52	9 ° ° ° 8 ° ° ° 8 ° ° ° ° ° ° ° ° ° ° °
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502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Yield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (m2) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Carots - Area (ha) Vegetables for human consumption - Carots - Area (ha) Vegetables for human consumption - Carots - Vield (kha) Vegetables for human consumption - Carots - Vield (kha) Vegetables for human consumption - Lettuces - Outdoor - Production (kg) Vegetables for human consumption - Lettuces - Total area (ha) Vegetables for human consumption - Lettuces - Total area (ha) Vegetables for human consumption - Lettuces - Total area (ha) Vegetables for human consumption - Melo	508 * 52	9 · · · 8 · · · 8 · · · · · · · · · · ·
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502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (m2) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Froduction (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Carots - Area (ha) Vegetables for human consumption - Carots - Vield (kha) Vegetables for human consumption - Carots - Vield (kha) Vegetables for human consumption - Lettuces - Total area (ha) Vegetables for human consumption - Lettuces - Total area (ha) Vegetables for human consumption - Lettuces - Total area (ha) Vegetables for human consumption - Detatoes - Froduction (t) Vegetables for human consumption - Potatoes -	508 * 52	9 ° ° ° 8 * ° 8 * ° ° ° ° ° ° ° ° ° ° ° °
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502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes - Total - Yield (t/ha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Vield (t/ha) (h) Fruit and nuts - Grapes for all other uses - Vield (t/ha) (h) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Broccoli - Area (ha) Vegetables for human consumption - Broccoli - Area (ha) Vegetables for human consumption - Broccoli - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (m2) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Lettuces - Outdoor - Production (kg) Vegetables for human consumption - Lettuces - Total production (kg) Vegetables for human consumption - Detat	508 * 52	9 ° ° ° 8 * ° 8 * ° ° 8 * ° ° ° ° ° ° ° °
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502 Peel-Harvey	Fruit and nuts - Grapes - Total - Production (t) Fruit and nuts - Grapes for Wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Area of bearing age (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (m2) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (t) Vegetables for human consumption - Lettuces - Outdoor - Area (ha) Vegetables for human consumption - Lettuces - Outdoor - Production (t) Vegetables for human consumption - Lettuces - Outdoor - Production (t) Vegetables for human consumption - Pota	508 * 52	9 ° ° ° 8 ° ° ° 8 ° ° ° ° ° ° ° ° ° ° °
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502 Peel-Harvey	Fruit and nuts - Grapes - Total - Pried (tha) (h) Fruit and nuts - Grapes - Total - Yield (tha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Yield (tha) (h) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area or bearing age (ha) Fruit and nuts - Grapes for all other uses - Area for bearing age (ha) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Total - Production (kg) Vegetables for human consumption - Broccol - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (m2) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total yield (kg/m2) Vegetables for human consumption - Caprosicums (excluding chillies) - Total yield (kg/m3) Vegetables for human consumption - Carrots - Area (ha) Vegetables for human consumption - Carrots - Production (kg) Vegetables for human consumption - Carrots - Production (kg) Vegetables for human consumption - Lettuces - Outdoor - Yield (kg/ha) Vegetables for human consumption - Potatoes - Froduction (t) Vegetables for human	508 * 52	9 ° ° ° 8 ° ° 8 ° ° ° ° ° ° ° ° ° ° ° °
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Pried (tha) (h) Fruit and nuts - Grapes for whe production - Total area (ha) Fruit and nuts - Grapes for whe production - Total area (ha) Fruit and nuts - Grapes for whe production - Total area (ha) Fruit and nuts - Grapes for whe production - Production (t) Fruit and nuts - Grapes for whe production - Production (t) Fruit and nuts - Grapes for whe production - View (thick) (h) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area of bearing age (ha) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Broccoil - Production (kg) Vegetables for human consumption - Broccoil - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (nz) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Vield (kg/m2) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Carrots - Area (ha) Vegetables for human consumption - Carrots - Area (ha) Vegetables for human consumption - Carrots - Production (t) Vegetables for human consumption - Lettuces - Total yield (kg/ha) Vegetables for human consumption - Potatocs - Trotal yield (kg/ha) Vegetables for human consumption - Potatocs - Froduction (t) Vegetables for h	508 * 52	9 ° ° ° 8 ° ° ° 8 ° ° ° ° ° ° ° ° ° ° °
502 Peel-Harvey	Fruit and nuts - Grapes - Total - Pried (tha) (h) Fruit and nuts - Grapes - Total - Yield (tha) (h) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Total area (ha) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Production (t) Fruit and nuts - Grapes for wine production - Yield (tha) (h) Fruit and nuts - Grapes for all other uses - Total area (ha) Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha) Fruit and nuts - Grapes for all other uses - Area or bearing age (ha) Fruit and nuts - Grapes for all other uses - Area for bearing age (ha) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Grapes for all other uses - Production (t) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Total - Production (kg) Vegetables for human consumption - Broccol - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (m2) Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total yield (kg/m2) Vegetables for human consumption - Caprosicums (excluding chillies) - Total yield (kg/m3) Vegetables for human consumption - Carrots - Area (ha) Vegetables for human consumption - Carrots - Production (kg) Vegetables for human consumption - Carrots - Production (kg) Vegetables for human consumption - Lettuces - Outdoor - Yield (kg/ha) Vegetables for human consumption - Potatoes - Froduction (t) Vegetables for human	508 * 52	9 ° ° ° 8 ° ° ° 8 ° ° ° ° ° ° ° ° ° ° °

502 Peel-Harvey	Vegetables for human consumption - All other vegetables - Area (ha)	np	7 **
502 Peel-Harvey	Livestock - Sheep and lambs - Total (no.)	920,523	232
502 Peel-Harvey	Livestock - Sheep and lambs - Lambs under 1 year - Total (no.)	276,739	171
502 Peel-Harvey	Livestock - Sheep and lambs - Breeding ewes 1 year and over (merino and all other) - Total (no.)	511,192	217
502 Peel-Harvey	Livestock - Sheep and lambs - Breeding ewes 1 year and over - Merinos (no.)	436,248	186
502 Peel-Harvey	Livestock - Sheep and lambs - Breeding ewes 1 year and over - Other breeding ewes n.e.c. (no.)	74,945 *	100 ^
502 Peel-Harvey	Livestock - Sheep and lambs - All other (no.)	132,591 ^	205
502 Peel-Harvey	Livestock - Sheep and lambs - Lambs marked - Total (no.) (i)	423,734	205
502 Peel-Harvey	Livestock - Sheep and lambs - Lambs marked - Merino lambs (no.) (i)	283,253	144
502 Peel-Harvey	Livestock - Sheep and lambs - Lambs marked - All other breeds (no.) (i)	140,481 ^	150
502 Peel-Harvey	Livestock - Sheep and lambs - Ewes mated to produce lambs - Total (no.) (i)	445,972	191
502 Peel-Harvey	Livestock - Sheep and lambs - Ewes mated to produce lambs to Merino rams (no.) (i)	277,893	141
502 Peel-Harvey	Livestock - Sheep and lambs - Ewes mated to produce lambs to other rams (no.) (i)	168,080 ^	138
502 Peel-Harvey	Livestock - Cattle - Total cattle (no.)	110,372 ^	313
502 Peel-Harvey	Liverbole Delegation Table (ca.)	13.268 *	28 *
	Livestock - Dairy cattle - Total (no.)	-,	20
502 Peel-Harvey	Livestock - Dairy cattle - Proportion dairy cattle to total cattle (%)	12 *	
502 Peel-Harvey	Livestock - Dairy cattle - Cows in milk and dry (no.)	6,387 *	24 *
502 Peel-Harvey	Livestock - Dairy cattle - Calves less than 1 year (no.)	3,357 *	24 *
502 Peel-Harvey	Livestock - Dairy cattle - Heifers 1 to 2 years (no.)	2,027 *	24 *
502 Peel-Harvey	Livestock - Dairy cattle - Heifers over 2 years (no.)	943 *	21 *
502 Peel-Harvey	Livestock - Dairy cattle - All other dairy cattle n.e.c. (no.) (j)	554 ^	22 *
502 Peel-Harvey	Livestock - Meat cattle - Total (no.)	97,104 ^	301 ^
502 Peel-Harvey	Livestock - Meat cattle - Proportion of meat cattle to total cattle (%)	88	
502 Peel-Harvey	Livestock - Meat cattle - Calves less than 1 year (no.)	18,335 ^	192 ^
502 Peel-Harvey	Livestock - Meat cattle - Cows and heifers 1 year and over (no.)	47,303 ^	269 ^
502 Peel-Harvey	Livestock - Meat cattle - All other meat cattle (no.) (j)	31,465 *	257 ^
502 Peel-Harvey	Livestock - Pigs - Total (no.)	32,700	4
502 Peel-Harvey	Livestock - Pigs - Breeding sows (no.)	8,464	4
502 Peel-Harvey	Livestock - Pigs - All other pigs (no.) (k)	24.236	4
502 Peel-Harvey		,	
	Livestock - Poultry and eggs - Live poultry - Total layers (excluding pullets) (no.) (I)	49,841 *	9 *
502 Peel-Harvey	Livestock - Poultry and eggs - Live poultry - Meat chickens (no.)	np	15 *
502 Peel-Harvey	Livestock - Poultry and eggs - Live poultry - All other poultry (no.)	144 **	5 **
502 Peel-Harvey	Livestock - Poultry and eggs - Hen egg production for human consumption - Total (dozens)	1,110,646 *	9 *
502 Peel-Harvey	Livestock - Poultry and eggs - All other chickens (including pullets and replacement stock) (no.)	3,562 **	4 **
502 Peel-Harvey	Livestock - All other livestock n.e.c. (no.) (m)	np	99 ^
503 Perth	Area of holding - Total area (ha) (a)	12,434 ^	388
503 Perth	Crops - Total crops (including broadacre, hay, silage and horticulture) - Area (ha)	2,996	319
503 Perth	Broadacre crops - Total area (ha)	840 ^	1 ^
503 Perth	Broadacre crops - Cereal crops - Oats for grain - Area (ha)	343 ^	1 ^
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503 Perth	Broadacre crops - Cereal crops - Oats for grain - Production (t)	1,667 ^	1 ^
503 Perth	Broadacre crops - Cereal crops - Oats for grain - Yield (t/ha)	4.9	
503 Perth	Broadacre crops - Cereal crops - Barley for grain - Area (ha)	309 ^	1 ^
503 Perth	Broadacre crops - Cereal crops - Barley for grain - Production (t)	1,048 ^	1 ^
503 Perth		3.4	'
	Broadacre crops - Cereal crops - Barley for grain - Yield (t/ha)		
503 Perth	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha)	188 ^	1 ^
503 Perth	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Production (t)	319 ^	1 ^
503 Perth	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Yield (t/ha)	1.7	
503 Perth	Hay and Silage - Total crops cut for hay - Area (ha)	91	3
503 Perth	Hay and Silage - Total crops cut for hay - Production (t)	461	3
503 Perth	Hay and Silage - Other pasture cut for hay - Area (ha)	60	1
503 Perth	Hay and Silage - Other pasture cut for hay - Production (t)	318	1
503 Perth	Hay and Silage - Other pasture cut for hay - Yield (t/ha)	5.3	
503 Perth	Hay and Silage - Cereal cut for hay - Area (ha)	10 ^	1 ^
503 Perth	Hay and Silage - Cereal cut for hay - Production (t)	51 ^	1 ^
503 Perth	Hay and Silage - Cereal cut for hay - Yield (t/ha)	5.0	
503 Perth	Hay and Silage - Other crops cut for hay - Area (ha)	20 ^	1 ^
503 Perth	Hay and Silage - Other crops cut for hay - Production (t)	92 ^	1 ^
503 Perth	Hay and Silage - Other crops cut for hay - Yield (t/ha)	4.5	
503 Perth			
	Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Area (ha)	100	1
503 Perth	Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t)	868	1
503 Perth	Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Yield (t/ha)	8.7	
503 Perth	Nurseries, cut flowers or cultivated turf - Total - Area (ha)	429 ^	81 ^
503 Perth	Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha)	235 ^	52 *
503 Perth	Nurseries, cut flowers or cultivated turf - Nurseries - Undercover - Area (ha)	27 *	21 *
503 Perth	Nurseries, cut flowers or cultivated turf - Nurseries - Outdoor - Area (ha)	209 ^	47 *
503 Perth	Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha)	51 *	16 *
503 Perth	Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha)	10 ^	10 *
503 Perth	Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha)	41 *	14 *
503 Perth	Nurseries, cut flowers or cultivated turf - Cultivated turf - Area (ha)	142 *	14 *
503 Perth		58,447	14 *
	Nurseries cut flowers and cultivated turf - Nurseries - Propagation plants - Plants - (no.) ('000)		
503 Perth	Nurseries cut flowers and cultivated turf - Nurseries - Herbs and vegetables - Plants - (no.) ('000)	206 ^	1 ^
503 Perth	Nurseries cut flowers and cultivated turf - Nurseries - Fruit trees, nut trees and vines - Plants - (no.) ('000)	204 **	3 **
503 Perth	Nurseries cut flowers and cultivated turf - Nurseries - Indoor - Plants - (no.) ('000)	790 *	7 *
503 Perth	Nurseries cut flowers and cultivated turf - Nurseries - Perennials, trees and shrubs - Plants - (no.) ('000)	2,089 *	15 *
503 Perth	Nurseries cut flowers and cultivated turf - Nurseries - Other - Plants -(no.) ('000)	-,	1 ^
	* ** *	4,316 ^	
503 Perth	Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) ('000)	10,805 *	22 *
503 Perth	Nurseries cut flowers and cultivated turf - Cultivated turf - Rolls - (no.) ('000)	1,554 *	14 *
503 Perth	Fruit and nuts - Citrus fruit - Mandarins - Total trees (no.)	4,663 **	17 *
503 Perth	Fruit and nuts - Citrus fruit - Mandarins - Trees not yet of bearing age (no.)	301 **	3 **
			17 *
503 Perth	Fruit and nuts - Citrus fruit - Mandarins - Trees of bearing age (no.)	4,362 **	
503 Perth	Fruit and nuts - Citrus fruit - Mandarins - Production (kg)	90,477 **	17 *
503 Perth	Fruit and nuts - Citrus fruit - Mandarins - Yield (kg/tree) (e)	20.7 ^	-
503 Perth	Fruit and nuts - Citrus fruit - Oranges - Total trees (no.)	2,564 **	20 *
503 Perth	Fruit and nuts - Citrus fruit - Oranges - Trees not yet of bearing age (no.)	165 **	6 **
503 Perth	Fruit and nuts - Citrus fruit - Oranges - Trees of bearing age (no.)	2,399 **	17 *
503 Perth	Fruit and nuts - Citrus fruit - Oranges - Production (kg)	48,783 **	17 *
503 Perth	Fruit and nuts - Citrus fruit - Oranges - Yield (kg/tree) (e)	20.3 ^	
503 Perth	Fruit and nuts - Citrus fruit - Other citrus fruit n.e.c Total trees (no.)	3,122 *	20 *
503 Perth	Fruit and nuts - Citrus fruit - Other citrus fruit n.e.c Trees not yet of bearing age (no.)	1,912 **	12 *
503 Perth	Fruit and nuts - Citrus fruit - Other citrus fruit n.e.c Trees of bearing age (no.)	1,210 *	20 *
503 Perth	Fruit and nuts - Pome fruit - Apples - Total trees (no.)	59,556 ^	43 ^
503 Perth	Fruit and nuts - Pome fruit - Apples - Trees not yet of bearing age (no.)	712 ^	4 **
503 Perth	Fruit and nuts - Pome fruit - Apples - Trees of bearing age (no.)	58,845 ^	43 ^
503 Perth	Fruit and nuts - Pome fruit - Apples - Production (kg)	2,598,897 ^	43 ^
503 Perth	Fruit and nuts - Pome fruit - Apples - Yield (kg/tree) (e)	44.2	-
503 Perth	Fruit and nuts - Pome fruit - Pears (including Nashi) - Total trees (no.)	12,968 ^	34 ^
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503 Perth	Fruit and nuts - Pome fruit - Pears (including Nashi) - Trees not yet of bearing age (no.)	26 ^	3 *
503 Perth	Fruit and nuts - Pome fruit - Pears (including Nashi) - Trees of bearing age (no.)	12,942 ^	34 ^
503 Perth	Fruit and nuts - Pome fruit - Pears (including Nashi) - Production (kg)	872,419 ^	34 ^
503 Perth	Fruit and nuts - Pome fruit - Pears (including Nashi) - Yield (kg/tree) (e)	67.4	
503 Perth	Fruit and nuts - Pome fruit - Other pome fruit n.e.c Total trees (no.)	554 **	3 **
503 Perth	Fruit and nuts - Pome fruit - Other pome fruit n.e.c Trees not yet of bearing age (no.)	554 **	3 **
503 Perth	Fruit and nuts - Stone fruit - Apricots - Total trees (no.)	5.369 *	29 ^
503 Perth	Fruit and nuts - Stone fruit - Apricots - Trees not yet of bearing age (no.)	1,158 **	6 **
503 Perth		4.211 *	29 ^
	Fruit and nuts - Stone fruit - Apricots - Trees of bearing age (no.)		
503 Perth	Fruit and nuts - Stone fruit - Apricots - Production (kg)	121,701 **	29 ^
503 Perth	Fruit and nuts - Stone fruit - Apricots - Yield (kg/tree) (e)	28.9 *	
503 Perth	Fruit and nuts - Stone fruit - Cherries - Total trees (no.)	2,331 ^	7 *
503 Perth	Fruit and nuts - Stone fruit - Cherries - Trees not yet of bearing age (no.)	1,000	1
503 Perth	Fruit and nuts - Stone fruit - Cherries - Trees of bearing age (no.)	1.331 ^	7 *
503 Perth	Fruit and nuts - Stone fruit - Cherries - Production (kg)	1,568 **	7 *
			,
503 Perth	Fruit and nuts - Stone fruit - Cherries - Yield (kg/tree) (e)	1.2 *	-
503 Perth	Fruit and nuts - Stone fruit - Nectarines - Total trees (no.)	116,467 ^	61 ^
503 Perth	Fruit and nuts - Stone fruit - Nectarines - Trees not yet of bearing age (no.)	15,510 *	25 *
503 Perth	Fruit and nuts - Stone fruit - Nectarines - Trees of bearing age (no.)	100,957 *	61 ^
503 Perth	Fruit and nuts - Stone fruit - Nectarines - Production (kg)	1,621,796 *	61 ^
503 Perth	Fruit and nuts - Stone fruit - Nectarines - Yield (kg/tree) (e)	16.1 ^	
503 Perth	Fruit and nuts - Stone fruit - Peaches - Total trees (no.)	87.356 ^	44 ^
503 Perth	Fruit and nuts - Stone fruit - Peaches - Trees not yet of bearing age (no.)	13,912 *	20
503 Perth	Fruit and nuts - Stone fruit - Peaches - Trees of bearing age (no.)	73,444 ^	44 ^
503 Perth	Fruit and nuts - Stone fruit - Peaches - Production (kg)	998,156 *	44 ^
503 Perth	Fruit and nuts - Stone fruit - Peaches - Yield (kg/tree) (e)	13.6 ^	
503 Perth	Fruit and nuts - Stone fruit - Other stone fruit n.e.c Total trees (no.)	84,709 *	43 ^
503 Perth	Fruit and nuts - Stone fruit - Other stone fruit n.e.c Trees not yet of bearing age (no.)	8,227 *	11 *
503 Perth	Fruit and nuts - Stone fruit - Other stone fruit n.e.c Trees of bearing age (no.)	76.482 *	43 ^
503 Perth	Fruit and nuts - Stone truit - Other stone truit n.e.c Trees or bearing age (no.) Fruit and nuts - Other orchard fruit - Avocados - Total trees (no.)	24.669 *	30 ^

503 Perth	Fruit and nuts - Other orchard fruit - Avocados - Trees not yet of bearing age (no.)	4,089 *	15 *
503 Perth	Fruit and nuts - Other orchard fruit - Avocados - Trees of bearing age (no.)	20,580 *	23 *
503 Perth	Fruit and nuts - Other orchard fruit - Avocados - Production (kg)	969,829 **	23 *
503 Perth	Fruit and nuts - Other orchard fruit - Avocados - Yield (kg/tree) (e)	47.1 *	
503 Perth	Fruit and nuts - Other orchard fruit - Mangoes - Total trees (no.)	271 **	3 **
503 Perth		271 **	
	Fruit and nuts - Other orchard fruit - Mangoes - Trees not yet of bearing age (no.)		3 ** 5 **
503 Perth	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Total trees (no.) (f)	1,421 **	
503 Perth	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees not yet of bearing age (no.) (f)	859 *	5 **
503 Perth	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f)	562 **	2 **
503 Perth	Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.)	406,020 ^	81 ^
503 Perth	Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.)	48,695 *	47 ^
503 Perth	Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.)	357,325 ^	81 ^
503 Perth	Fruit and nuts - Orchard fruit and nuts - Total area of fruit and nut trees (ha) (g)	657 ^	81 ^
503 Perth	Fruit and nuts - Grapes - Total - Total area (ha)	301 ^	57 ^
503 Perth	Fruit and nuts - Grapes - Total - Area not yet of bearing age (ha)	31 *	18 *
503 Perth	Fruit and nuts - Grapes - Total - Area of bearing age (ha)	271 ^	57 ^
503 Perth	Fruit and nuts - Grapes - Total - Production (t)	1,628 ^	57 ^
503 Perth	Fruit and nuts - Grapes - Total - Yield (t/ha) (h)	6.0 ^	
503 Perth	Fruit and nuts - Grapes for wine production - Total area (ha)	136 *	33 ^
503 Perth	Fruit and nuts - Grapes for wine production - Area not yet of bearing age (ha)	3 **	6 **
503 Perth	Fruit and nuts - Grapes for wine production - Area of bearing age (ha)	133 *	33 ^
503 Perth	Fruit and nuts - Grapes for wine production - Production (t)	791 *	33 ^
503 Perth	Fruit and nuts - Grapes for wine production - Yield (t/ha) (h)	5.9 ^	
503 Perth	Fruit and nuts - Grapes for all other uses - Total area (ha)	165 ^	42 ^
503 Perth	Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha)	28 *	15 *
503 Perth	Fruit and nuts - Grapes for all other uses - Area of bearing age (ha)	138 ^	42 ^
503 Perth	Fruit and nuts - Grapes for all other uses - Production (t)	838 *	42 ^
503 Perth	Fruit and nuts - Grapes for all other uses - Yield (t/ha) (h)	6.1 ^	
503 Perth	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha)	43 *	11 *
503 Perth	Fruit and nuts - Berry fruit - Strawberries - Production (kg)	1,592,320 ^	11 *
503 Perth	Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h)	37,221.0 ^	
503 Perth		1 **	6 **
	Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha)	•	
503 Perth	Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha)	0 **	ŭ
503 Perth	Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha)	1 **	3 **
503 Perth	Fruit and nuts - Total area (excluding grapes) (ha)	701 ^	95 ^
503 Perth	Vegetables for human consumption - Total - Area (ha)	534 ^	95 ^
503 Perth	Vegetables for human consumption - Beans (including french and runner) - Area (ha)	112	4 **
503 Perth	Vegetables for human consumption - Beans (including french and runner) - Production (kg)	132,818	4 **
503 Perth	Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha)	1,185.6	•
			4
503 Perth	Vegetables for human consumption - Broccoli - Area (ha)	39	4
503 Perth	Vegetables for human consumption - Broccoli - Production (kg)	742,363	4
503 Perth	Vegetables for human consumption - Broccoli - Yield (kg/ha)	19,035.0	
503 Perth	Vegetables for human consumption - Cabbages - Area (ha)	18	3
503 Perth	Vegetables for human consumption - Cabbages - Production (t)	930	3
503 Perth	Vegetables for human consumption - Cabbages - Yield (t/ha)	50.5	
503 Perth	Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha)	np	6 *
503 Perth	Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Production (kg)	np	6 *
		•	0 -
503 Perth	Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Yield (kg/ha)	np	**
503 Perth	Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (m2)	30,163 *	4 **
503 Perth	Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Production (kg)	472,869 **	4 **
503 Perth	Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Yield (kg/m2)	15.7 *	
503 Perth	Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha)	np	11 *
503 Perth	Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg)	np	11 *
503 Perth	Vegetables for human consumption - Capsicums (excluding chillies) - Total yield (kg/ha)	np	••
		·	
503 Perth	Vegetables for human consumption - Carrots - Area (ha)	10 **	13 **
503 Perth	Vegetables for human consumption - Carrots - Production (t)	129 **	13 **
503 Perth	Vegetables for human consumption - Carrots - Yield (t/ha)	12.5	
503 Perth	Vegetables for human consumption - Cauliflowers - Area (ha)	23	2
503 Perth	Vegetables for human consumption - Cauliflowers - Production (t)	429	2
503 Perth	Vegetables for human consumption - Cauliflowers - Yield (t/ha)	19.0	-
503 Perth	Vegetables for human consumption - Lettuces - Outdoor - Area (ha)	38	3
503 Perth	Vegetables for human consumption - Lettuces - Outdoor - Production (kg)	1,010,680	3
503 Perth	Vegetables for human consumption - Lettuces - Outdoor - Yield (kg/ha)	26,388.5	
503 Perth	Vegetables for human consumption - Lettuces - Undercover - Area (m2)	39,094 **	3 **
503 Perth	Vegetables for human consumption - Lettuces - Undercover - Production (kg)	216,626 **	3 **
503 Perth	Vegetables for human consumption - Lettuces - Undercover - Floudston (kg) Vegetables for human consumption - Lettuces - Undercover - Yield (kg/m²)	5.5	3
		0.0	-

503 Perth	\\\text{\tint{\text{\tin}\text{\te}\text{\tin}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\tint{\tex{\texi}\tint{\text{\texi}\tint{\text{\text{\text{\texi}\tinz}\tin	42	6 *
503 Perth	Vegetables for human consumption - Lettuces - Total area (ha)	1,227,306 ^	6 *
	Vegetables for human consumption - Lettuces - Total production (kg)		0 -
503 Perth	Vegetables for human consumption - Lettuces - Total yield (kg/ha)	29,076.6	
503 Perth	Vegetables for human consumption - Melons - Area (ha)	36 *	8 *
503 Perth	Vegetables for human consumption - Melons - Production (t)	1,457	8 *
503 Perth	Vegetables for human consumption - Melons - Yield (t/ha)	40.4 *	*
503 Perth	Vegetables for human consumption - Mushrooms - Area (m2)	np	1
503 Perth	Vegetables for human consumption - Mushrooms - Production (kg)	np	1
503 Perth	Vegetables for human consumption - Mushrooms - Yield (kg/m2)	np	-
503 Perth	Vegetables for human consumption - Onions - Area (ha)	3 **	13 **
503 Perth	Vegetables for human consumption - Onions - Production (t)	103 **	13 **
503 Perth	Vegetables for human consumption - Onions - Yield (t/ha)	40.0	-
503 Perth	Vegetables for human consumption - Peas - green processing - Area (ha)	10	2
503 Perth	Vegetables for human consumption - Peas - green processing - Production (kg)	42,449	2
503 Perth	Vegetables for human consumption - Peas - green processing - Yield (kg/ha)	4.444.4	
503 Perth	Vegetables for human consumption - Peas - Total area (ha)	10	2
503 Perth	Vegetables for human consumption - Peas - Total production (kg)	42.449	2
503 Perth		4.444.4	2
	Vegetables for human consumption - Peas - Total yield (kg/ha)	,	
503 Perth	Vegetables for human consumption - Pumpkins - Area (ha)	np	2
503 Perth	Vegetables for human consumption - Pumpkins - Production (t)	np	2
503 Perth	Vegetables for human consumption - Pumpkins - Yield (t/ha)	52.5	
503 Perth	Vegetables for human consumption - Tomatoes - Processing - Area (ha)	np	1 ^
503 Perth	Vegetables for human consumption - Tomatoes - Processing - Production (t)	np	1 ^
503 Perth	Vegetables for human consumption - Tomatoes - Processing - Yield (t/ha)	3.5	-
503 Perth	Vegetables for human consumption - Tomatoes - Fresh market - Outdoor - Area (ha)	np	7
503 Perth	Vegetables for human consumption - Tomatoes - Fresh market - Outdoor - Production (t)	np	7
503 Perth	Vegetables for human consumption - Tomatoes - Fresh market - Outdoor - Yield (t/ha)	60.8	
503 Perth	Vegetables for human consumption - Tomatoes - Fresh market - Undercover - Area (m2)	31.328	2
503 Perth	Vegetables for human consumption - Tomatoes - Fresh market - Undercover - Area (III2) Vegetables for human consumption - Tomatoes - Fresh market - Undercover - Production (kg)	1,252,245	2
503 Perth		40.0	2
	Vegetables for human consumption - Tomatoes - Fresh market - Undercover - Yield (kg/m2)		
503 Perth	Vegetables for human consumption - Tomatoes - Fresh market - Undercover and outdoor - Area (ha)	np 	8
503 Perth	Vegetables for human consumption - Tomatoes - Fresh market - Undercover and outdoor - Production (t)	np	8
503 Perth	Vegetables for human consumption - Tomatoes - Total area (ha)	np	9
503 Perth	Vegetables for human consumption - Tomatoes - Total production (t)	np	9
503 Perth	Vegetables for human consumption - Tomatoes - Total yield (t/ha)	np	
503 Perth	Vegetables for human consumption - All other vegetables - Area (ha)	np	58 *
503 Perth	Livestock - Sheep and lambs - Total (no.)	9.984 ^	3 *
503 Perth	Livestock - Sheep and lambs - Lambs under 1 year - Total (no.)	2.959 ^	1 ^
503 Perth	Livestock - Sheep and lambs - Breeding ewes 1 year and over (merino and all other) - Total (no.)	3,197 ^	3 *
503 Perth	Livestock - Sheep and lambs - Breeding ewes 1 year and over - Merinos (no.)	2,944 ^	1 ^
503 Perth	Livestock - Sheep and lambs - Breeding ewes 1 year and over - Other breeding ewes n.e.c. (no.)	253 **	2 **
503 Perth	Livestock - Sheep and lambs - All other (no.)	3,828 ^	3 *
503 Perth	Livestock - Sheep and lambs - Lambs marked - Total (no.) (i)	3,244 ^	3 *
503 Perth	Livestock - Sheep and lambs - Lambs marked - Merino lambs (no.) (i)	2,959 ^	1 ^
503 Perth	Livestock - Sheep and lambs - Lambs marked - All other breeds (no.) (i)	284 **	2 **
503 Perth	Livestock - Sheep and lambs - Ewes mated to produce lambs - Total (no.) (i)	2,944 ^	1 ^
503 Perth	Livestock - Sheep and lambs - Ewes mated to produce lambs to Merino rams (no.) (i)	2,944 ^	1 ^
503 Perth	Livestock - Cattle - Total cattle (no.)	6,838	12 *
503 Perth	Livestock - Meat cattle - Total (no.)	6,838	12 *
			12
503 Perth	Livestock - Meat cattle - Proportion of meat cattle to total cattle (%)	100	
503 Perth	Livestock - Meat cattle - Calves less than 1 year (no.)	1,122 ^	8 *
503 Perth	Livestock - Meat cattle - Cows and heifers 1 year and over (no.)	2,390 ^	12 *
503 Perth	Livestock - Meat cattle - All other meat cattle (no.) (j)	3,327	7 *
503 Perth	Livestock - Poultry and eggs - Live poultry - Total layers (excluding pullets) (no.) (I)	550,389 ^	16 *
503 Perth	Livestock - Poultry and eggs - Live poultry - Meat chickens (no.)	np	10
503 Perth	Livestock - Poultry and eggs - Live poultry - All other poultry (no.)	18 **	3 **
503 Perth	Livestock - Poultry and eggs - Hen egg production for human consumption - Total (dozens)	9,689,074 ^	16 *
503 Perth	Livestock - Poultry and eggs - All other chickens (including pullets and replacement stock) (no.)	345.704 *	8 **
503 Perth	Livestock - All other livestock n.e.c. (no.) (m)	np	23 *
504 Rangelands	Area of holding - Total area (ha) (a)	66.173.383	433
504 Rangelands	Crops - Total crops (including broadacre, hay, silage and horticulture) - Area (ha)	13.880	188
504 Rangelands	Broadacre crops - Total area (ha)	7,035	18 ^
•			2 ^
504 Rangelands	Broadacre crops - Cereal crops - Wheat for grain - Area (ha)	119 ^	
504 Rangelands	Broadacre crops - Cereal crops - Wheat for grain - Production (t)	251 ^	2 ^
504 Rangelands	Broadacre crops - Cereal crops - Wheat for grain - Yield (t/ha)	2.1	
504 Rangelands	Broadacre crops - Cereal crops - Oats for grain - Area (ha)	42	2
504 Rangelands	Broadacre crops - Cereal crops - Oats for grain - Production (t)	93	2
504 Rangelands	Broadacre crops - Cereal crops - Oats for grain - Yield (t/ha)	2.2	
504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Area (ha)	353	2 ^
oo i rangaanao			
504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Production (t)	1,019	2 ^
	Broadacre crops - Cereal crops - Barley for grain - Production (t) Broadacre crops - Cereal crops - Barley for grain - Yield (t/ha)	1,019 2.9	2 ^
504 Rangelands			2 ^ 2 *
504 Rangelands 504 Rangelands 504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha)	2.9	-
504 Rangelands 504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t)	2.9 624 *	 2 *
504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Yield (tha)	2.9 624 ° 2.306 ° 3.7	 2 *
504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Yield (thia) Broadacre crops - Cereal crops - Maize for grain - Area (ha)	2.9 624 * 2.306 * 3.7 1,639	2 * 2 *
504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Yield (tha) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t)	2.9 624 • 2,306 • 3.7 1,639 15,033	 2 * 2 *
504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Yield (tha) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Production (t)	2.9 624 * 2.306 * 3.7 1.639 15.033 9.2	 2 * 2 * 7
504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Yield (tha) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - Alize for grain - Yield (tha)	2.9 624 * 2.306 * 3.7 1.639 15.033 9.2 996	2 · 2 · 7 7 3 ^
504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands 504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Vield (tha) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t)	2.9 624 • 2.306 • 3.7 1.639 15.033 9.2 996	 2 * 2 * 7
504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Vield (tha) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t)	2.9 624 • 2.306 • 3.7 1.639 15.033 9.2 996 998	2 · 2 · 7 7 3 ^ 3 ^
504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Yield (tha) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Cereal crops - All other cereals for grain or seed - Vield (tha) Broadacre crops - Non-cereal crops - All other cereals for grain or seed - Vield (tha)	2.9 624 • 2.306 • 3.7 1.639 15.033 9.2 996 998 1.0	2 · 2 ·
504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Vield (tha) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t)	2.9 624 • 2.306 • 3.7 1.639 15.033 9.2 996 998	2 · 2 · 7 7 3 ^ 3 ^
504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Yield (tha) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Cereal crops - All other cereals for grain or seed - Vield (tha) Broadacre crops - Non-cereal crops - All other cereals for grain or seed - Vield (tha)	2.9 624 • 2.306 • 3.7 1.639 15.033 9.2 996 998 1.0	2 · 2 ·
504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Vield (tha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Cereal crops - All other cereals for grain or seed - Broadacre crops - Cereal crops - Otiseeds - Granda - Area (ha) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Production (t)	2.9 624 • 2.306 • 3.7 1.639 15,033 9.2 996 998 1.0 546 ^ 1,049	2 · 2 ·
504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Production (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Production (t)	2.9 624 * 2.306 * 3.7 1.639 15.033 9.2 996 998 1.0 546 ^ 1.049	2 · 2 · 7 7 7 7 3 ^ 3 ^ 2 ·
504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Vield (tha) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Vield (tha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Production (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Froduction (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Froduction (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Froduction (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Froduction (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Froduction (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Froduction (t) (b)	2.9 624 • 2.306 • 3.7 1.639 15,033 9.2 996 998 1.0 546 ^ 1.049 1.9	2 · 2 · 7 7 7 3 ^ 3 ^ 2 · 2 · 2 · 2
504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Production (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Pred (tha) Broadacre crops - Non-cereal crops - Oilseeds - Conlei - Syled (tha) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Area (ha) (b) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Production (t) (b) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Production (t) (b)	2.9 624 2.306 3.7 1.639 15.033 9.2 996 998 1.0 546 1.049 1.9 501 657	2 · 2 · 7 7 7 7 7 7 3 ^ 3 ^ 3 · 2 · 2 · 2 · 2 · 2 · 2 · 2 · 2 · 2 ·
504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Cereal crops - All other cereals for grain or seed - Vield (tha) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Yield (tha) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Yield (tha) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Area (ha) (b) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Production (t) (b) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Vield (tha) (b) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Vield (tha) (b)	2.9 624 * 2.306 * 3.7 1.639 15.033 9.2 996 998 1.0 546 ^ 1.049 1.9 501 657 1.3 744 ^	2 · 2 · 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Froduction (t) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Non-cereal crops - Oliseeds - Canola - Area (ha) Broadacre crops - Non-cereal crops - Oliseeds - Canola - Area (ha) Broadacre crops - Non-cereal crops - Oliseeds - Canola - Yield (tha) Broadacre crops - Non-cereal crops - Oliseeds - Canola - Area (ha) (b) Broadacre crops - Non-cereal crops - Oliseeds - Canola - Area (ha) (b) Broadacre crops - Non-cereal crops - Oliseeds - Other oliseeds - Production (t) (b) Broadacre crops - Non-cereal crops - Oliseeds - Other oliseeds - Production (t) (b) Broadacre crops - Non-cereal crops - Oliseeds - Other oliseeds - Production (t) (b) Broadacre crops - Non-cereal crops - Oliseeds - Other oliseeds - Production (t) (c)	2.9 624 2.306 3.7 1.639 15,033 9.2 996 998 1.0 546 1,049 1.9 501 657 1.3 744 1,402	2 · 2 · 7 7 7 7 7 7 3 ^ 3 ^ 3 · 2 · 2 · 2 · 2 · 2 · 2 · 2 · 2 · 2 ·
504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Alia other cereals for grain or seed - Area (ha) Broadacre crops - Cereal crops - Ali other cereals for grain or seed - Production (t) Broadacre crops - Cereal crops - Ali other cereals for grain or seed - Production (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Production (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Preduction (t) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Area (ha) (b) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Production (t) (b) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Production (t) (b) Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c) Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c)	2.9 624 * 2.306 * 3.7 1.639 15,033 9.2 996 998 1.0 546 ^ 1,049 1.9 501 657 1.3 744 ^ 1,402 ^ 1.9	2 · 2 · 2 · 7 7 7 7 7 7 7 7 7 7 2 · 2 ·
504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Production (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Yield (tha) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Area (ha) (b) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Production (t) (b) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Production (t) (b) Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c) Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c) Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c) Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c) Broadacre crops - All other crops n.e.c Area (ha) (d)	2.9 624 * 2.306 * 3.7 1.639 15.033 9.2 996 998 1.0 546 ^ 1.049 1.9 501 657 1.3 744 ^ 1.402 ^ 1.9 1.472	2 · 2 · 7 7 7 7 7 7 7 7 7 7 7 2 · 2 · 2
504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Production (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Yield (tha) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Area (ha) (b) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Production (t) (b) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Production (t) (b) Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c)	2.9 624 * 2.306 * 3.7 1.639 15.033 9.2 996 998 1.0 546 ^ 1.049 1.9 501 657 1.3 744 ^ 1.402 ^ 1.9 1.472 2.652 ^	2 · 2 · 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Production (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Yield (tha) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Area (ha) (b) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Production (t) (b) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Production (t) (b) Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c) Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c) Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c) Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c) Broadacre crops - All other crops n.e.c Area (ha) (d)	2.9 624 * 2.306 * 3.7 1.639 15.033 9.2 996 998 1.0 546 ^ 1.049 1.9 501 657 1.3 744 ^ 1.402 ^ 1.9 1.472	2 · 2 · 7 7 7 7 7 7 7 7 7 7 7 2 · 2 · 2
504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Production (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Yield (tha) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Area (ha) (b) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Production (t) (b) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Production (t) (b) Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c)	2.9 624 * 2.306 * 3.7 1.639 15.033 9.2 996 998 1.0 546 ^ 1.049 1.9 501 657 1.3 744 ^ 1.402 ^ 1.9 1.472 2.652 ^	2 · 2 · 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Freduction (t) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Non-cereal crops - Oliseeds - Canola - Area (ha) Broadacre crops - Non-cereal crops - Oliseeds - Canola - Area (ha) Broadacre crops - Non-cereal crops - Oliseeds - Canola - Area (ha) (b) Broadacre crops - Non-cereal crops - Oliseeds - Canola - Production (t) Broadacre crops - Non-cereal crops - Oliseeds - Other oliseeds - Area (ha) (b) Broadacre crops - Non-cereal crops - Oliseeds - Other oliseeds - Production (t) (b) Broadacre crops - Non-cereal crops - Oliseeds - Other oliseeds - Production (t) (b) Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c)	2.9 624 2.306 3.7 1.639 15.033 9.2 996 998 1.0 546 ^ 1.049 1.9 501 657 1.3 744 ^ 1.402 ^ 1.9 1.472 2.652 25.360 ^	2 · 2 · 7 7 7 7 3 ^ ^ 3 ^ 2 · 2 · 2 · 2 2 · 10 · 10 · 3 3 · 26 ^ 26 ^ 26 ^ ^
504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha) Broadacre crops - Non-cereal crops - Oilseeds - Canoia - Area (ha) Broadacre crops - Non-cereal crops - Oilseeds - Canoia - Area (ha) Broadacre crops - Non-cereal crops - Oilseeds - Canoia - Production (t) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Area (ha) (b) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Area (ha) (b) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Area (ha) (b) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Vield (tha) (b) Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c) Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c) Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - All other crops n.e.c Area (ha) (d) Hay and Silage - Total crops cut for hay - Area (ha)	2.9 624 2.306 3.7 1.639 15,033 9.2 996 998 1.0 546 1,049 1.9 501 657 1.3 744 1,402 1,9 1,472 2,652 25,380 53 6	2 · 2 · 2 · 7 7 7 7 7 7 7 7 7 7 7 7 7 7
504 Rangelands	Broadacre crops - Cereal crops - Barley for grain - Yield (tha) Broadacre crops - Cereal crops - Sorghum for grain - Area (ha) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Sorghum for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Area (ha) Broadacre crops - Cereal crops - Maize for grain - Production (t) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - Maize for grain - Yield (tha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Yield (tha) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Yield (tha) Broadacre crops - Non-cereal crops - Oilseeds - Canola - Yield (tha) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Area (ha) (b) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Production (t) (b) Broadacre crops - Non-cereal crops - Oilseeds - Other oilseeds - Production (t) (b) Broadacre crops - Non-cereal crops - Oilseeds - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) Hay and Silage - Total crops cut for hay - Area (ha) Hay and Silage - Luceme cut for hay - Production (t)	2.9 624 * 2.306 * 3.7 1.639 15.033 9.2 996 998 1.0 546 ^ 1.049 1.9 501 657 1.3 744 ^ 1.402 ^ 1.9 1.472 2.652 ^ 25.360 ^ 53 ^ 208 ^	2 · 2 · 2 · 7 7 7 7 7 7 7 7 7 7 7 7 7 7

504 Rangelands	Hay and Silage - Other pasture cut for hay - Production (t)	6,223 ^	18 *
504 Rangelands	Hay and Silage - Other pasture cut for hay - Yield (t/ha)	4.9 *	
504 Rangelands	Hay and Silage - Cereal cut for hay - Area (ha)	208	2
504 Rangelands	Hay and Silage - Cereal cut for hay - Production (t)	1.019	2
504 Rangelands	Hay and Silage - Cereal cut for hay - Yield (t/ha)	4.9	-
			=
504 Rangelands	Hay and Silage - Other crops cut for hay - Area (ha)	1,119 ^	5
504 Rangelands	Hay and Silage - Other crops cut for hay - Production (t)	17,909 ^	5
504 Rangelands	Hay and Silage - Other crops cut for hay - Yield (t/ha)	16.0	
504 Rangelands	Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Area (ha)	1,578 ^	9 *
504 Rangelands	Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t)	68.692 ^	9 *
*		43.5	9
504 Rangelands	Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Yield (t/ha)		
504 Rangelands	Nurseries, cut flowers or cultivated turf - Total - Area (ha)	49 *	33 *
504 Rangelands	Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha)	np	22 *
504 Rangelands	Nurseries, cut flowers or cultivated turf - Nurseries - Undercover - Area (ha)	np	22 *
504 Rangelands	Nurseries, cut flowers or cultivated turf - Nurseries - Outdoor - Area (ha)	·	18 *
		np	
504 Rangelands	Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha)	np	5 **
504 Rangelands	Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha)	np	5 **
504 Rangelands	Nurseries, cut flowers or cultivated turf - Cultivated turf - Area (ha)	np	11 **
504 Rangelands	Nurseries cut flowers and cultivated turf - Nurseries - Propagation plants - Plants - (no.) ('000)	13,759 **	9 **
504 Rangelands	Nurseries cut flowers and cultivated turf - Nurseries - Herbs and vegetables - Plants - (no.) ('000)	5,686 **	5 **
504 Rangelands	Nurseries cut flowers and cultivated turf - Nurseries - Fruit trees, nut trees and vines - Plants - (no.) ('000)	1,637 **	11 **
504 Rangelands	Nurseries cut flowers and cultivated turf - Nurseries - Bedding and potted colour - Plants -(no.) ('000)	4,075 **	5 **
504 Rangelands	Nurseries cut flowers and cultivated turf - Nurseries - Indoor - Plants - (no.) ('000)	1,564 **	5 **
504 Rangelands	Nurseries cut flowers and cultivated turf - Nurseries - Perennials, trees and shrubs - Plants - (no.) ('000)	5,923 **	5 **
504 Rangelands	Nurseries cut flowers and cultivated turf - Nurseries - Other - Plants -(no.) ('000)	6,159 **	5 **
504 Rangelands	Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) ('000)	237 **	5 **
504 Rangelands	Nurseries cut flowers and cultivated turf - Cultivated turf - Rolls - (no.) ('000)	21 **	11 **
*	Fruit and nuts - Citrus fruit - Oranges - Total trees (no.)	221 **	7 **
504 Rangelands	* ' '		•
504 Rangelands	Fruit and nuts - Citrus fruit - Oranges - Trees of bearing age (no.)	221 **	7 **
504 Rangelands	Fruit and nuts - Citrus fruit - Oranges - Production (kg)	3,835 ^	7 **
504 Rangelands	Fruit and nuts - Citrus fruit - Oranges - Yield (kg/tree) (e)	17.4 **	
504 Rangelands	Fruit and nuts - Citrus fruit - Other citrus fruit n.e.c Total trees (no.)	17.359 *	22 *

504 Rangelands	Fruit and nuts - Citrus fruit - Other citrus fruit n.e.c Trees not yet of bearing age (no.)	3,174 **	ŭ
504 Rangelands	Fruit and nuts - Citrus fruit - Other citrus fruit n.e.c Trees of bearing age (no.)	14,184 ^	22 *
504 Rangelands	Fruit and nuts - Pome fruit - Apples - Total trees (no.)	8,382	1
504 Rangelands	Fruit and nuts - Pome fruit - Apples - Trees of bearing age (no.)	8,382	1
504 Rangelands	Fruit and nuts - Pome fruit - Apples - Production (kg)	267.725	1
*			'
504 Rangelands	Fruit and nuts - Pome fruit - Apples - Yield (kg/tree) (e)	31.9	
504 Rangelands	Fruit and nuts - Other orchard fruit - Mangoes - Total trees (no.)	76,304 *	84 ^
504 Rangelands	Fruit and nuts - Other orchard fruit - Mangoes - Trees not yet of bearing age (no.)	1,753 **	9 **
504 Rangelands	Fruit and nuts - Other orchard fruit - Mangoes - Trees of bearing age (no.)	74,551 *	84 ^
504 Rangelands	Fruit and nuts - Other orchard fruit - Mangoes - Production (kg)	3,631,063 *	84 ^
504 Rangelands	Fruit and nuts - Other orchard fruit - Mangoes - Yield (kg/tree) (e)	48.7 *	-
504 Rangelands	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Total trees (no.) (f)	7,703 *	6 **
504 Rangelands	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f)	7,703 *	6 **
		109.968 *	90 ^
504 Rangelands	Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.)		
504 Rangelands	Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.)	4,928 **	14 **
504 Rangelands	Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.)	105,040 *	90 ^
504 Rangelands	Fruit and nuts - Orchard fruit and nuts - Total area of fruit and nut trees (ha) (g)	374 *	78 ^
504 Rangelands	Fruit and nuts - Grapes - Total - Total area (ha)	90 ^	6 ^
504 Rangelands	Fruit and nuts - Grapes - Total - Area not yet of bearing age (ha)	5 *	1 *
504 Rangelands	Fruit and nuts - Grapes - Total - Area of bearing age (ha)	85 ^	6 ^
504 Rangelands	Fruit and nuts - Grapes - Total - Production (t)	1,341 *	6 ^
504 Rangelands	Fruit and nuts - Grapes - Total - Yield (t/ha) (h)	15.8 ^	
*		90 ^	6 ^
504 Rangelands	Fruit and nuts - Grapes for all other uses - Total area (ha)		
504 Rangelands	Fruit and nuts - Grapes for all other uses - Area not yet of bearing age (ha)	5 *	1 *
504 Rangelands	Fruit and nuts - Grapes for all other uses - Area of bearing age (ha)	85 ^	6 ^
504 Rangelands	Fruit and nuts - Grapes for all other uses - Production (t)	1,341 *	6 ^
504 Rangelands	Fruit and nuts - Granes for all other uses - Yield (t/ha) (h)	15.8 ^	
oo Trangalaria			-
504 Rangelands	Fruit and nuts - Plantation and other fruit - Bananas - Total area (ha)	237 *	42 *
504 Rangelands	Fruit and nuts - Plantation and other fruit - Bananas - Area not yet of bearing age (ha)	68 **	14 **
504 Rangelands	Fruit and nuts - Plantation and other fruit - Bananas - Area of bearing age (ha)	169 *	41 *
504 Rangelands	Fruit and nuts - Plantation and other fruit - Bananas - Production (t)	6,242 ^	41 *
504 Rangelands	Fruit and nuts - Plantation and other fruit - Bananas - Yield (t/ha) (h)	37.0 ^	
			**
504 Rangelands	Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha)	2 **	7 **
504 Rangelands	Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha)	2 **	6 **
504 Rangelands	Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha)	0	1
504 Rangelands	Fruit and nuts - Total area (excluding grapes) (ha)	613 ^	98 ^
504 Rangelands	Vegetables for human consumption - Total - Area (ha)	1,863 ^	88 ^
504 Rangelands	Vegetables for human consumption - Beans (including french and runner) - Area (ha)	165	14 **
•			
504 Rangelands	Vegetables for human consumption - Beans (including french and runner) - Production (kg)	447,425	14 **
504 Rangelands	Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha)	2,711.0	
504 Rangelands	Vegetables for human consumption - Broccoli - Area (ha)	1 **	5 **
504 Rangelands	Vegetables for human consumption - Broccoli - Production (kg)	47 **	5 **
			3
504 Rangelands	Vegetables for human consumption - Broccoli - Yield (kg/ha)	50.0	*
504 Rangelands	Vegetables for human consumption - Cabbages - Area (ha)	1 **	5 **
504 Rangelands	Vegetables for human consumption - Cabbages - Production (t)	14 **	5 **
504 Rangelands	Vegetables for human consumption - Cabbages - Yield (t/ha)	15.0	
504 Rangelands	Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha)		25 *
		np	
504 Rangelands	Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Production (kg)	np	25 *
504 Rangelands	Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Yield (kg/ha)	np	-
504 Rangelands	Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (m2)	np	6 **
504 Rangelands	Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Production (kg)	np	6 **
		·	0
504 Rangelands	Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Yield (kg/m2)	np	-
504 Rangelands	Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha)	np	30 *
504 Rangelands	Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg)	np	30 *
	Vegetables for human consumption - Capsicums (excluding chillies) - Total yield (kg/ha)	·	
504 Rangelands		np	-
504 Rangelands	Vegetables for human consumption - Cauliflowers - Area (ha)	2 *	6 **
504 Rangelands	Vegetables for human consumption - Cauliflowers - Production (t)	69 **	6 **
504 Rangelands	Vegetables for human consumption - Cauliflowers - Yield (t/ha)	35.4 ^	
504 Rangelands	Vegetables for human consumption - Melons - Area (ha)	670	37 *
504 Rangelands	Vegetables for human consumption - Melons - Production (t)	19,319	37 *
504 Rangelands	Vegetables for human consumption - Melons - Yield (t/ha)	28.8	-
504 Rangelands	Vegetables for human consumption - Onions - Area (ha)	45 **	12 **
504 Rangelands	Vegetables for human consumption - Onions - Production (t)	2.181 **	12 **
		48.8	14
504 Rangelands	Vegetables for human consumption - Onions - Yield (t/ha)	40.0	

504 Rangelands	Vegetables for human consumption - Pumpkins - Area (ha)	np	32 *
504 Rangelands	Vegetables for human consumption - Pumpkins - Production (t)	np	32 *
504 Rangelands	Vegetables for human consumption - Pumpkins - Yield (t/ha)	20.6	
504 Rangelands	Vegetables for human consumption - Sweet corn - Area (ha)	47 **	5 **
504 Rangelands	Vegetables for human consumption - Sweet com - Production (t)	171 **	5 **
504 Rangelands	Vegetables for human consumption - Sweet com - Yield (t/ha)	3.6	
504 Rangelands	Vegetables for human consumption - Tomatoes - Fresh market - Outdoor - Area (ha)	169 *	32 *
504 Rangelands	Vegetables for human consumption - Tomatoes - Fresh market - Outdoor - Production (t)	3,324 *	32 *
504 Rangelands	Vegetables for human consumption - Tomatoes - Fresh market - Outdoor - Yield (t/ha)	19.7 *	
		169 *	32 *
504 Rangelands	Vegetables for human consumption - Tomatoes - Fresh market - Undercover and outdoor - Area (ha)		32 *
504 Rangelands	Vegetables for human consumption - Tomatoes - Fresh market - Undercover and outdoor - Production (t)	3,324 *	
504 Rangelands	Vegetables for human consumption - Tomatoes - Total area (ha)	169 *	32 *
504 Rangelands	Vegetables for human consumption - Tomatoes - Total production (t)	3,324 *	32 *
504 Rangelands	Vegetables for human consumption - Tomatoes - Total yield (t/ha)	19.7 *	-
504 Rangelands	Vegetables for human consumption - All other vegetables - Area (ha)	135 *	34 *
504 Rangelands	Livestock - Sheep and lambs - Total (no.)	230,442 ^	38 ^
504 Rangelands	Livestock - Sheep and lambs - Lambs under 1 year - Total (no.)	47,556 *	31 ^
504 Rangelands	Livestock - Sheep and lambs - Breeding ewes 1 year and over (merino and all other) - Total (no.)	122,077 ^	36 ^
504 Rangelands	Livestock - Sheep and lambs - Breeding ewes 1 year and over - Merinos (no.)	62,409 *	15 ^
504 Rangelands	Livestock - Sheep and lambs - Breeding ewes 1 year and over - Other breeding ewes n.e.c. (no.)	59,668 *	27 ^
504 Rangelands	Livestock - Sheep and lambs - All other (no.)	60,810 *	33 ^
504 Rangelands	Livestock - Sheep and lambs - Lambs marked - Total (no.) (i)	82,174 ^	31 ^
504 Rangelands	Livestock - Sheep and lambs - Lambs marked - Merino lambs (no.) (i)	53,221 *	15 ^
504 Rangelands	Livestock - Sheep and lambs - Lambs marked - All other breeds (no.) (i)	28,953 *	23 ^
504 Rangelands	Livestock - Sheep and lambs - Ewes mated to produce lambs - Total (no.) (i)	116,369 ^	27 ^
504 Rangelands	Livestock - Sheep and lambs - Ewes mated to produce lambs to Merino rams (no.) (i)	61,973 *	12 *
504 Rangelands	Livestock - Sheep and lambs - Ewes mated to produce lambs to other rams (no.) (i)	54,396 *	21 ^
504 Rangelands	Livestock - Cattle - Total cattle (no.)	1,174,512	202
504 Rangelands	Livestock - Meat cattle - Total (no.)	1,174,512	202
504 Rangelands	Livestock - Meat cattle - Proportion of meat cattle to total cattle (%)	100	
504 Rangelands	Livestock - Meat cattle - Calves less than 1 year (no.)	237,668	191
504 Rangelands	Livestock - Meat cattle - Cows and heifers 1 year and over (no.)	687,044	196
504 Rangelands	Livestock - Meat cattle - Cows and heliers if year and over (no.) Livestock - Meat cattle - All other meat cattle (no.) (j)	249.799	191
		.,	
504 Rangelands	Livestock - Pigs - Total (no.)	13 ^	1 ^
504 Rangelands	Livestock - Pigs - Breeding sows (no.)	2 ^	1 ^
504 Rangelands	Livestock - Pigs - All other pigs (no.) (k)	11 ^	1 ^
504 Rangelands	Livestock - All other livestock n.e.c. (no.) (m)	29,051 *	66 ^
505 South Coast	Area of holding - Total area (ha) (a)	3,320,572	1,449
505 South Coast	Crops - Total crops (including broadacre, hay, silage and horticulture) - Area (ha)	1,655,667	1,166
505 South Coast	Broadacre crops - Total area (ha)	1,630,318	830
505 South Coast	Broadacre crops - Cereal crops - Wheat for grain - Area (ha)	612,179	618
505 South Coast	Broadacre crops - Cereal crops - Wheat for grain - Production (t)	1.699.202	618
505 South Coast		2.8	010
	Broadacre crops - Cereal crops - Wheat for grain - Yield (t/ha)		
505 South Coast	Broadacre crops - Cereal crops - Oats for grain - Area (ha)	41,454 ^	307 ^
505 South Coast	Broadacre crops - Cereal crops - Oats for grain - Production (t)	120,121 ^	307 ^
505 South Coast	Broadacre crops - Cereal crops - Oats for grain - Yield (t/ha)	2.9	-
505 South Coast	Broadacre crops - Cereal crops - Barley for grain - Area (ha)	478,884 ^	624
505 South Coast	Broadacre crops - Cereal crops - Barley for grain - Production (t)	1,366,332 ^	624
505 South Coast	Broadacre crops - Cereal crops - Barley for grain - Yield (t/ha)	2.9	
505 South Coast	Broadacre crops - Cereal crops - Triticale for grain - Area (ha)	1,273 ^	18 **
505 South Coast	Broadacre crops - Cereal crops - Triticale for grain - Production (t)	4,196	18 **
505 South Coast	Broadacre crops - Cereal crops - Triticale for grain - Yield (t/ha)	3.3 ^	
505 South Coast	• • • • • • • • • • • • • • • • • • • •	5,438 **	15 **
	Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha)		
505 South Coast	Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t)	8,309 **	15 **
505 South Coast	Broadacre crops - Cereal crops - All other cereals for grain or seed - Yield (t/ha)	1.5 ^	
505 South Coast	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha)	437,709	619
505 South Coast	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Production (t)	603,763	619
505 South Coast	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Yield (t/ha)	1.4	
505 South Coast	Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c)	52,569 ^	211 ^
505 South Coast	Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c)	59,777 ^	211 ^
505 South Coast	Broadacre crops - Non-cereal crops - Other pulses - Yield (t/ha) (c)	1.1 ^	
505 South Coast	Broadacre crops - All other crops n.e.c Area (ha) (d)	813 **	8 **
505 South Coast	Hay and Silage - Total crops cut for hay - Area (ha)	19.806 ^	439 ^
505 South Coast	Hay and Silage - Total crops cut for hay - Production (t)	113,458 ^	439 ^
505 South Coast	Hay and Silage - Locerne cut for hay - Production (t) Hay and Silage - Lucerne cut for hay - Area (ha)	150 **	6 **
505 South Coast	Hay and Silage - Lucerne cut for hay - Production (t)	270 *	6 **
505 South Coast	Hay and Silage - Lucerne cut for hay - Yield (t/ha)	1.8 *	
505 South Coast	Hay and Silage - Other pasture cut for hay - Area (ha)	9,334 ^	249 ^
505 South Coast	Hay and Silage - Other pasture cut for hay - Production (t)	44,390 ^	249 ^
505 South Coast	Hay and Silage - Other pasture cut for hay - Yield (t/ha)	4.8	88
505 South Coast	Hay and Silage - Cereal cut for hay - Area (ha)	9,577 ^	216 ^
505 South Coast	Hay and Silage - Cereal cut for hay - Production (t)	63,237 ^	216 ^
505 South Coast	Hay and Silage - Cereal cut for hay - Yield (t/ha)	6.6	
505 South Coast	Hay and Silage - Other crops cut for hay - Area (ha)	745 **	14 *
505 South Coast	Hay and Silage - Other crops cut for hay - Production (t)	5,562 **	14 *
505 South Coast	Hay and Silage - Other crops cut for hay - Yield (t/ha)	7.5 *	
505 South Coast	Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Area (ha)	3,200 ^	81 *
505 South Coast	Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t)	37,161 ^	81 *
505 South Coast	Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Yield (t/ha)	11.6	
505 South Coast	Nurseries, cut flowers or cultivated turf - Total - Area (ha)	27 *	11 ^
505 South Coast	Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha)	3	4 *
505 South Coast 505 South Coast		1	2 ^
	Nurseries, cut flowers or cultivated turf - Nurseries - Undercover - Area (ha)		
505 South Coast	Nurseries, cut flowers or cultivated turf - Nurseries - Outdoor - Area (ha)	1 ^	4 *
505 South Coast	Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha)	25 *	7 *
505 South Coast	Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha)	2 *	5 *
505 South Coast	Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha)	23 *	5 *
505 South Coast	Nurseries cut flowers and cultivated turf - Nurseries - Propagation plants - Plants - (no.) ('000)	907 **	3 *
505 South Coast	Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) ('000)	68 *	4 *
505 South Coast	Fruit and nuts - Citrus fruit - Mandarins - Total trees (no.)	35	2 ^
505 South Coast	Fruit and nuts - Citrus fruit - Mandarins - Trees of bearing age (no.)	35	2 ^
505 South Coast	Fruit and nuts - Citrus fruit - Mandarins - Production (kg)	349	2 ^
505 South Coast	Fruit and nuts - Citrus fruit - Mandarins - Froduction (kg/) Fruit and nuts - Citrus fruit - Mandarins - Yield (kg/tree) (e)	10.0	_
505 South Coast	Fruit and nuts - Citrus fruit - Oranges - Total trees (no.)	59	2 ^
505 South Coast	Fruit and nuts - Citrus fruit - Oranges - Trees of bearing age (no.)	59	2 ^
505 South Coast	Fruit and nuts - Citrus fruit - Oranges - Production (kg)	1,189	2 ^
505 South Coast	Fruit and nuts - Citrus fruit - Oranges - Yield (kg/tree) (e)	20.0	-

505 South Coast	Fruit and nuts - Citrus fruit - Other citrus fruit n.e.c Total trees (no.)		2 ^
	· ·	83	
505 South Coast	Fruit and nuts - Citrus fruit - Other citrus fruit n.e.c Trees of bearing age (no.)	83	2 ^
			2 /
505 South Coast	Fruit and nuts - Pome fruit - Apples - Total trees (no.)	4,556	3 ^
505 South Coast	Fruit and nuts - Pome fruit - Apples - Trees of bearing age (no.)	4,556	3 ^
505 South Coast	Fruit and nuts - Pome fruit - Apples - Production (kg)	56,458	3 ^
505 South Coast	Fruit and nuts - Pome fruit - Apples - Yield (kg/tree) (e)	12.4	
			**
505 South Coast	Fruit and nuts - Pome fruit - Pears (including Nashi) - Total trees (no.)	113	2 ^
505 South Coast	Fruit and nuts - Pome fruit - Pears (including Nashi) - Trees of bearing age (no.)	113	2 ^
505 South Coast	Fruit and nuts - Pome fruit - Pears (including Nashi) - Production (kg)	4,257	2 ^
			-
505 South Coast	Fruit and nuts - Pome fruit - Pears (including Nashi) - Yield (kg/tree) (e)	37.7	**
505 South Coast	Fruit and nuts - Stone fruit - Apricots - Total trees (no.)	337 **	3 **
505 South Coast	Fruit and nuts - Stone fruit - Apricots - Trees of bearing age (no.)	337 **	3 **
505 South Coast	Fruit and nuts - Stone fruit - Apricots - Production (kg)	1,683 **	3 **
505 South Coast	Fruit and nuts - Stone fruit - Apricots - Yield (kg/tree) (e)	5.0	
505 South Coast	Fruit and nuts - Stone fruit - Cherries - Total trees (no.)	1,162 **	4 *
			· ·
505 South Coast	Fruit and nuts - Stone fruit - Cherries - Trees of bearing age (no.)	1,162 **	4 *
505 South Coast	Fruit and nuts - Stone fruit - Cherries - Production (kg)	2,626 ^	4 *
505 South Coast	Fruit and nuts - Stone fruit - Cherries - Yield (kg/tree) (e)	2.3 **	
505 South Coast	Fruit and nuts - Stone fruit - Nectarines - Total trees (no.)	1,683 **	3 **
505 South Coast	Fruit and nuts - Stone fruit - Nectarines - Trees of bearing age (no.)	1,683 **	3 **
505 South Coast	Fruit and nuts - Stone fruit - Nectarines - Production (kg)	8,414 **	3 **
505 South Coast	Fruit and nuts - Stone fruit - Nectarines - Yield (kg/tree) (e)	5.0	
505 South Coast	Fruit and nuts - Stone fruit - Peaches - Total trees (no.)	1,883 **	4 **
505 South Coast	Fruit and nuts - Stone fruit - Peaches - Trees of bearing age (no.)	1,883 **	4 **
505 South Coast	Fruit and nuts - Stone fruit - Peaches - Production (kg)	9.414 **	4 **
			4
505 South Coast	Fruit and nuts - Stone fruit - Peaches - Yield (kg/tree) (e)	5.0	
505 South Coast	Fruit and nuts - Stone fruit - Other stone fruit n.e.c Total trees (no.)	337 **	3 **
505 South Coast	Fruit and nuts - Stone fruit - Other stone fruit n.e.c Trees of bearing age (no.)	337 **	3 **
			ŭ
505 South Coast	Fruit and nuts - Other orchard fruit - Avocados - Total trees (no.)	5,000 ^	4 ^
505 South Coast	Fruit and nuts - Other orchard fruit - Avocados - Trees not yet of bearing age (no.)	969 *	2 ^
505 South Coast	Fruit and nuts - Other orchard fruit - Avocados - Trees of bearing age (no.)	4,031 ^	4 ^
505 South Coast	Fruit and nuts - Other orchard fruit - Avocados - Production (kg)	197,398 ^	4 ^
505 South Coast	Fruit and nuts - Other orchard fruit - Avocados - Yield (kg/tree) (e)	49.0	
505 South Coast	Fruit and nuts - Other orchard fruit - Olives - Total trees (no.)	102,000	1
			*
505 South Coast	Fruit and nuts - Other orchard fruit - Olives - Trees of bearing age (no.)	102,000	1
505 South Coast	Fruit and nuts - Other orchard fruit - Olives - Production (kg)	1,800,000	1
505 South Coast	Fruit and nuts - Other orchard fruit - Olives - Yield (kg/tree) (e)	17.7	
505 South Coast		104 **	2 **
	Fruit and nuts - Nuts - Macadamias - Total trees (no.)		-
505 South Coast	Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.)	104 **	2 **
505 South Coast	Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.)	117,350	15 ^
505 South Coast	Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees not yet of bearing age (no.)	1,073 ^	4 *
505 South Coast	Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees of bearing age (no.)	116,278	13 *
505 South Coast	Fruit and nuts - Orchard fruit and nuts - Total area of fruit and nut trees (ha) (g)	476	14 ^
505 South Coast	Fruit and nuts - Grapes - Total - Total area (ha)	1,663 ^	25 ^
505 South Coast	Fruit and nuts - Grapes - Total - Area not yet of bearing age (ha)	40 *	10 ^
505 South Coast	Fruit and nuts - Grapes - Total - Area of bearing age (ha)	1,622 ^	25 ^
505 South Coast	Fruit and nuts - Grapes - Total - Production (t)	12.315 ^	25 ^
		** *	20
505 South Coast	Fruit and nuts - Grapes - Total - Yield (t/ha) (h)	7.6	
505 South Coast	Fruit and nuts - Grapes for wine production - Total area (ha)	1,663 ^	25 ^
505 South Coast	Fruit and nuts - Grapes for wine production - Area not yet of bearing age (ha)	40 *	10 ^
FOE Courts Court		4.000 A	25 ^
505 South Coast	Fruit and nuts - Grapes for wine production - Area of bearing age (ha)	1,622 ^	25 ^
505 South Coast	Fruit and nuts - Grapes for wine production - Production (t)	12,315 ^	25 ^
	Fortandard Consensation and the North Consensation Consen		
505 South Coast	rruit and nuts - Grapes for wine production - Yield (t/ha) (h)	7.6	
	Fruit and nuts - Grapes for wine production - Yield (t/ha) (h)	7.6	
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha)	35	 4
			 4 4
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha)	35	
505 South Coast 505 South Coast 505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h)	35 1,331,502 38,372.2	4
505 South Coast 505 South Coast 505 South Coast 505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha)	35 1,331,502 38,372.2 13 ^	4 3 ^
505 South Coast 505 South Coast 505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h)	35 1,331,502 38,372.2	4 3 ^ 2 ^
505 South Coast 505 South Coast 505 South Coast 505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha)	35 1,331,502 38,372.2 13 ^	4 3 ^
505 South Coast 505 South Coast 505 South Coast 505 South Coast 505 South Coast 505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha)	35 1,331,502 38,372.2 13 ^ 2 ^	4 3 ^ 2 ^ 3 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524	4 3 ^ 2 ^ 3 ^ 20 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524 129	4 3 ^ 2 ^ 3 ^ 20 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524	4 3 ^ 2 ^ 3 ^ 20 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524 129	4 3 ^ 2 ^ 3 ^ 20 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524 129 1 856	4 3 ^ 2 ^ 3 0 ^ 20 ^ 10 ^ 2 ^ 4
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524 129 1 856 1,000.0	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524 129 1 856	4 3 ^ 2 ^ 3 0 ^ 20 ^ 10 ^ 2 ^ 4
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524 129 1 856 1,000.0	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^
505 South Coast 505 South Coast 506 South Coast 505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccoli - Area (ha) Vegetables for human consumption - Broccoli - Production (kg)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524 129 1 856 1,000.0 18 ^	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 2 ^ 2 ^ 2 ^ 2 ^ 2 ^ 2 ^ 2 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not pet of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Production (kg) Vegetables for human consumption - Broccoil - Production (kg)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524 129 1 856 1,000.0 18 ^ 154,392 ^ 8,812.2	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Yield (kg/ha) Vegetables for human consumption - Broccoil - Yield (kg/ha) Vegetables for human consumption - Broccoil - Yield (kg/ha)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524 129 1 856 1,000.0 18 ^ 154,392 ^ 8,812.2 0	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 1
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not pet of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Production (kg) Vegetables for human consumption - Broccoil - Production (kg)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524 129 1 856 1,000.0 18 ^ 154,392 ^ 8,812.2	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Yield (kg/ha) Vegetables for human consumption - Broccoil - Yield (kg/ha) Vegetables for human consumption - Broccoil - Yield (kg/ha)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524 129 1 856 1,000.0 18 ^ 154,392 ^ 8,812.2 0	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 1
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kgha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Broccoii - Area (ha) Vegetables for human consumption - Broccoii - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524 129 1 856 1,000.0 18 ^ 154,392 ^ 8,812.2 0 104 1,000.0	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^ 1
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Yield (kg/ha) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524 129 1 856 1,000.0 18 ^ 154,392 ^ 8,812.2 0 104 1,000.0 5	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^ 1 1 2 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kgha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Broccoii - Area (ha) Vegetables for human consumption - Broccoii - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524 129 1 856 1,000.0 18 ^ 154,392 ^ 8,812.2 0 104 1,000.0	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^ 1
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Yield (kg/ha) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524 129 1 856 1,000.0 18 ^ 154,392 ^ 8,812.2 0 104 1,000.0 5	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^ 1 1 2 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Broccodi - Area (ha) Vegetables for human consumption - Broccodi - Vield (kg/ha) Vegetables for human consumption - Broccodi - Production (kg) Vegetables for human consumption - Broccodi - Production (kg) Vegetables for human consumption - Broccodi - Production (kg) Vegetables for human consumption - Broccodi - Production (kg) Vegetables for human consumption - Broccodi - Production (kg) Vegetables for human consumption - Cabbages - Froduction (kg) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524 129 1 856 1,000.0 18 ^ 154,392 ^ 8,812.2 0 104 1,000.0 5 209 41.3	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^ 1 1 2 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kgha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccoti - Area (ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Vield (t/ha) Vegetables for human consumption - Cabbages - Vield (t/ha)	35 1,331,502 38,372.2 13	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^ 1 1 2 ^ 2 ^ 1 *
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Production (kg) Vegetables for human consumption - Broccoil - Yield (kg/ha) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524 129 1 856 1,000.0 18 ^ 154,392 ^ 8,812.2 0 104 1,000.0 5 209 41.3	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^ 1 1 2 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kgha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccoti - Area (ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Vield (t/ha) Vegetables for human consumption - Cabbages - Vield (t/ha)	35 1,331,502 38,372.2 13	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^ 1 1 2 ^ 2 ^ 1 *
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Yield (kg/ha) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Yield (kg/ha)	35 1,331,502 38,372.2 13	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^ 1 1 2 ^ 2 ^ 1 *
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kgha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Broccoti - Area (ha) Vegetables for human consumption - Broccoti - Area (ha) Vegetables for human consumption - Broccoti - Production (kg) Vegetables for human consumption - Broccoti - French (kg/ha) Vegetables for human consumption - Broccoti - Vield (kg/ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Production (kg)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524 129 1 856 1,000.0 18 ^ 154,392 ^ 8,812.2 0 104 1,000.0 5 209 41.3 0 - 128 * 1,000.0 0 *	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 5 ^ 5 ^ 1 1 2 ^ 2 ^ 1 * 1 *
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccoti - Area (ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg)	35 1,331,502 38,372.2 13	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^ 1 1 1 2 ^ 2 ^ 1 1 2 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kgha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Broccoti - Area (ha) Vegetables for human consumption - Broccoti - Area (ha) Vegetables for human consumption - Broccoti - Production (kg) Vegetables for human consumption - Broccoti - French (kg/ha) Vegetables for human consumption - Broccoti - Vield (kg/ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Production (kg)	35 1,331,502 38,372.2 13 ^ 2 ^ 11 ^ 524 129 1 856 1,000.0 18 ^ 154,392 ^ 8,812.2 0 104 1,000.0 5 209 41.3 0 - 128 * 1,000.0 0 *	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 5 ^ 5 ^ 1 1 2 ^ 2 ^ 1 * 1 *
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Yield (kg/ha) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Priduction (t) Vegetables for human consumption - Cabbages - Yield (kg/ha) Vegetables for human consumption - Cabbages - Yield (kg/ha) Vegetables for human consumption - Cabbages - Yield (kg/ha) Vegetables for human consumption - Cabbages - Vield (kg/ha) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha)	35 1,331,502 38,372.2 13	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 5 ^ 5 ^ 1 1 2 ^ 2 ^ 1 * 1 *
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccoli - Area (ha) Vegetables for human consumption - Broccoli - Production (kg) Vegetables for human consumption - Broccoli - Production (kg) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total are	35 1,331,502 38,372.2 13	4 3 ^ ^ 2 ^ 3 ^ 7 20 ^ 7 10 ^ 7 2 ^ 7 5 ^ 7 5 ^ 7 1
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yeld (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccodi - Area (ha) Vegetables for human consumption - Broccodi - Area (ha) Vegetables for human consumption - Broscodi - Yield (kg/ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Yield (kg/ha) Vegetables for human consumption - Brussels sprouts - Yield (kg/ha) Vegetables for human consumption - Cabbages - Production (kg) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total yield (kg/ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total yield (kg/ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total yield (kg/ha) Vegetables for human consump	35 1,331,502 38,372.2 13	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^ 1 1 1 1 2 ^ 2 ^ 1 1 1 2 ^ 1 1 1 1 1 1 1 1 1 1 1 1 1
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505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccoti - Area (ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Vield (t/ha) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for hum	35 1,331,502 38,372.2 13	4 3 ^ ^ 2 ^ 3 ^ 7 20 ^ 7 10 ^ 7 2 ^ 7 5 ^ 7 5 ^ 7 1
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Yield (kg/ha) Vegetables for human consumption - Broccoil - Yield (kg/ha) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Vield (kg/ha) Vegetables for human consumption - Brussels sprouts - Vield (kg/ha) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excludi	35 1,331,502 38,372.2 13	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^ 1 2 ^ 2 ^ 1 1 1 1 1 1 5 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccoli - Area (ha) Vegetables for human consumption - Broccoli - Production (kg) Vegetables for human consumption - Broccoli - Production (kg) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Cabbages sprouts - Production (kg) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total pried (kg/ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total pried (kg/ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total pried (kg/ha) Vegetables for human consumption - Capsicum	35 1,331,502 38,372.2 13	4 3 ^ ^ 2 ^ 3 ^ ^ 20 ^ ^ 10 ^ ^ 2 ^ 7 ^ 7 ^ 7 ^ 7 ^ 7 ^ 7 ^ 7 ^ 7 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Yield (kg/ha) Vegetables for human consumption - Broccoil - Yield (kg/ha) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Vield (kg/ha) Vegetables for human consumption - Brussels sprouts - Vield (kg/ha) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excludi	35 1,331,502 38,372.2 13	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^ 1 2 ^ 2 ^ 1 1 1 1 1 1 5 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccoti - Area (ha) Vegetables for human consumption - Broccoti - Production (kg) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Yierdu (kg/ha) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (h	35 1,331,502 38,372.2 13	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^ 1 2 ^ 2 ^ 1 1 1 1 1 1 5 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccoti - Area (ha) Vegetables for human consumption - Broccoti - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total preduction (kg) Vegetables for human consumption - Carrots - Area (ha) Vegetables for human consu	35 1,331,502 38,372.2 13	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^ 1 2 ^ 2 ^ 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 4 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beroccoli - Area (ha) Vegetables for human consumption - Broccoli - Area (ha) Vegetables for human consumption - Broccoli - Production (kg) Vegetables for human consumption - Broccoli - Production (kg) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables	35 1,331,502 38,372.2 13	4 3 ^ ^ 2 ^ 3 ^ ^ 20 ^ ^ 10 ^ ^ 2 ^ 2 ^ 6 ^ 7 ^ 10 ^ 7 ^ 7 ^ 7 ^ 7 ^ 7 ^ 7 ^ 7 ^ 7 ^ 7 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccoti - Area (ha) Vegetables for human consumption - Broccoti - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total preduction (kg) Vegetables for human consumption - Carrots - Area (ha) Vegetables for human consu	35 1,331,502 38,372.2 13	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^ 1 2 ^ 2 ^ 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 4 ^
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505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Yield (kg/ha) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Yield (kg/ha) Vegetables for human consumption - Brussels sprouts - Yield (kg/ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Carots - Area (ha) Vegetables for human consumption - Carots - Area (ha) Vegetables for human consumption - Carots -	35 1,331,502 38,372.2 13	4 3 4 3 4
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505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Yield (kg/ha) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Yield (kg/ha) Vegetables for human consumption - Brussels sprouts - Yield (kg/ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Carots - Area (ha) Vegetables for human consumption - Carots - Area (ha) Vegetables for human consumption - Carots -	35 1,331,502 38,372.2 13	4 3 ^ ^ 2 ^ 3 ^ ^ 20 ^ ^ 10 ^ ^ 2 ^ 2 ^ 6 ^ 7 ^ 7 ^ 7 ^ 7 ^ 7 ^ 7 ^ 7 ^ 7 ^ 7
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kgha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccool - Area (ha) Vegetables for human consumption - Broccool - Yield (kg/ha) Vegetables for human consumption - Broccool - Yield (kg/ha) Vegetables for human consumption - Broccool - Yield (kg/ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Cabbages sprouts - Production (kg) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Carots - Area (ha) Vegetables for human consumption -	35 1,331,502 38,372.2 13	4 3 ^ ^ 2 ^ 3 ^ ^ 20 ^ ^ 10 ^ ^ 2 ^ 2 ^ ^ 5 ^ 6 ^ 1 1 1 2 ^ 2 ^ 2 ^ 1 * 1 * 1 * 1 * 1 * 4 ^ 4 ^ 4 ^ 4 ^ 4 ^ 4 ^ 4 ^ 4 ^ 4 ^ 4 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Production (kg) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumpt	35 1,331,502 38,372.2 13	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^ 1 1 1 1 1 2 ^ 2 ^ 1 * 1 * 1 * 1 * 1 * 1 * 4 ^ 4 ^ 2 ^ 2 ^ 2 ^ 3 * 4 ^ 4 ^ 2 ^ 2 ^ 3 * 5 ^ 4 ^ 4 ^ 2 ^ 2 ^ 3 * 5 ^ 4 ^ 4 ^ 2 ^ 3 * 4 ^ 4 ^ 2 ^ 3 * 4 ^ 4 ^ 2 ^ 3 * 4 ^ 4 ^ 2 ^ 4 ^ 2 ^ 4 ^ 2 ^ 4 ^ 2 ^ 4 ^ 4 ^ 5 ^ 6 *
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kgha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccool - Area (ha) Vegetables for human consumption - Broccool - Yield (kg/ha) Vegetables for human consumption - Broccool - Yield (kg/ha) Vegetables for human consumption - Broccool - Yield (kg/ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Cabbages sprouts - Production (kg) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Carots - Area (ha) Vegetables for human consumption -	35 1,331,502 38,372.2 13	4 3 ^ ^ 2 ^ 3 ^ ^ 20 ^ ^ 10 ^ ^ 2 ^ 2 ^ ^ 5 ^ 6 ^ 1 1 1 2 ^ 2 ^ 2 ^ 1 * 1 * 1 * 1 * 1 * 4 ^ 4 ^ 4 ^ 4 ^ 4 ^ 4 ^ 4 ^ 4 ^ 4 ^ 4 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Production (kg) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Cabbages - Area (ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumpt	35 1,331,502 38,372.2 13	4 3 ^ ^ 2 ^ 3 ^ ^ 20 ^ ^ 10 ^ ^ 2 ^ 2 ^ ^ 5 ^ 6 ^ 1 1 1 2 ^ 2 ^ 2 ^ 1 * 1 * 1 * 1 * 1 * 4 ^ 4 ^ 4 ^ 4 ^ 4 ^ 4 ^ 4 ^ 4 ^ 4 ^ 4 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Production (kg) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Production (kg) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Cabbages - Production (tg) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Carpsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Cauliflowers - Production (kg) Veget	35 1,331,502 38,372.2 13	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^ 1 2 ^ 2 ^ 1 * 1 * 1 * 1 * 2 ^ 4 ^ 4 ^ 4 ^ 5 ^ 5 ^ 5 ^ 6 ^ 6 ^ 7 * 7 * 8 ^ 8 ^ 9 ^
505 South Coast	Fruit and nuts - Berry fruit - Strawberries - Area of bearing age (ha) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha) Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha) Fruit and nuts - Total area (excluding grapes) (ha) Vegetables for human consumption - Total - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Area (ha) Vegetables for human consumption - Beans (including french and runner) - Production (kg) Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Area (ha) Vegetables for human consumption - Broccoil - Yield (kg/ha) Vegetables for human consumption - Brussels sprouts - Area (ha) Vegetables for human consumption - Brussels sprouts - Production (kg) Vegetables for human consumption - Brussels sprouts - Yield (kg/ha) Vegetables for human consumption - Brussels sprouts - Yield (kg/ha) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Cabbages - Production (t) Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg) Vegetables for human consumption - Carots - Area (ha) Vegetables for human consumption -	35 1,331,502 38,372.2 13	4 3 ^ 2 ^ 3 ^ 20 ^ 10 ^ 2 ^ 2 ^ 5 ^ 5 ^ 1 1 1 2 ^ 1 * 1 * 2 ^ 4 ^ 4 ^ 2 ^ 5 ^ 5 ^ 5 ^ 1 * 2 ^ 1 * 1 * 1 * 2 ^ 1 * 1 * 1 * 2 ^ 1 * 1 * 2 ^ 1 * 1 * 2 ^ 1 * 1 * 2 ^ 1 * 1 * 2 ^ 3 * 4 ^ 4 ^ 2 ^ 5 ^ 5 ^ 5 ^ 5 ^ 5 ^ 5 ^ 1 * 2 ^ 5 ^ 5 ^ 5 ^ 5 ^ 5 ^ 6 ^ 7 * 1 * 1 * 2 ^ 5 ^ 6 ^ 7 * 1 * 1 * 2 ^ 5 ^ 6 ^ 7 * 1 * 1 * 1 * 2 ^ 1 * 2 ^ 5 ^ 6 ^ 7 * 1 * 1 * 1 * 1 * 2 ^ 1 * 1 * 2 ^ 1 * 1 * 1 * 1 * 2 ^ 1 * 1 * 1 * 1 * 2 ^ 1 * 1 * 1 * 2 ^ 3 * 3 * 4 * 3 * 4 * 4 * 4 * 5 * 6 *

505 South Coast	Vegetables for human consumption - Onions - Yield (t/ha)	20.0	*
505 South Coast	Vegetables for human consumption - Potatoes - fresh market - Area (ha)	0 *	1 *
505 South Coast	Vegetables for human consumption - Potatoes - fresh market - Production (t)	3 *	1 *
505 South Coast	Vegetables for human consumption - Potatoes - fresh market - Yield (t/ha)	20.0	
505 South Coast	Vegetables for human consumption - Potatoes - Total area (ha)	0 *	1 *
505 South Coast	Vegetables for human consumption - Potatoes - Total production (t)	3 *	1 *
505 South Coast	Vegetables for human consumption - Potatoes - Total yield (t/ha)	20.0	
505 South Coast	Vegetables for human consumption - Pumpkins - Area (ha)	1 ^	5 *
505 South Coast	Vegetables for human consumption - Pumpkins - Production (t)	25 ^	5 *
505 South Coast	Vegetables for human consumption - Pumpkins - Yield (t/ha)	21.8	**
505 South Coast	Vegetables for human consumption - Sweet corn - Area (ha)	4	3 ^
505 South Coast	Vegetables for human consumption - Sweet com - Production (t)	57	3 ^
505 South Coast	Vegetables for human consumption - Sweet corn - Yield (t/ha)	13.4	**
505 South Coast	Vegetables for human consumption - Tomatoes - Processing - Area (ha)	59	1
505 South Coast	Vegetables for human consumption - Tomatoes - Processing - Production (t)	208	1
505 South Coast	Vegetables for human consumption - Tomatoes - Processing - Yield (t/ha)	3.5	
505 South Coast	Vegetables for human consumption - Tomatoes - Fresh market - Outdoor - Area (ha)	0 *	1 *
505 South Coast	Vegetables for human consumption - Tomatoes - Fresh market - Outdoor - Production (t)	1 *	1 *
505 South Coast	Vegetables for human consumption - Tomatoes - Fresh market - Outdoor - Yield (t/ha)	10.0	
		0 *	1 *
505 South Coast	Vegetables for human consumption - Tomatoes - Fresh market - Undercover and outdoor - Area (ha)		1 *
505 South Coast	Vegetables for human consumption - Tomatoes - Fresh market - Undercover and outdoor - Production (t)	1 *	
505 South Coast	Vegetables for human consumption - Tomatoes - Total area (ha)	60	2 ^
505 South Coast	Vegetables for human consumption - Tomatoes - Total production (t)	209	2 ^
505 South Coast	Vegetables for human consumption - Tomatoes - Total yield (t/ha)	3.5	
505 South Coast	Vegetables for human consumption - All other vegetables - Area (ha)	30 ^	6 ^
505 South Coast	Livestock - Sheep and lambs - Total (no.)	3,139,072	892
505 South Coast	Livestock - Sheep and lambs - Lambs under 1 year - Total (no.)	1,004,914 ^	729
505 South Coast	Livestock - Sheep and lambs - Breeding ewes 1 year and over (merino and all other) - Total (no.)	1,654,536	848
505 South Coast	Livestock - Sheep and lambs - Breeding ewes 1 year and over - Merinos (no.)	1,268,721 ^	578
505 South Coast	Livestock - Sheep and lambs - Breeding ewes 1 year and over - Other breeding ewes n.e.c. (no.)	385,814 ^	356 ^
505 South Coast	Livestock - Sheep and lambs - All other (no.)	479,622 ^	740
505 South Coast	Livestock - Sheep and lambs - Lambs marked - Total (no.) (i)	1,267,712 ^	773
505 South Coast	Livestock - Sheep and lambs - Lambs marked - Merino lambs (no.) (i)	604,354 ^	387 ^
505 South Coast	Livestock - Sheep and lambs - Lambs marked - All other breeds (no.) (i)	663,357 ^	585 ^
505 South Coast	Livestock - Sheep and lambs - Ewes mated to produce lambs - Total (no.) (i)	1,415,668 ^	705
505 South Coast	Livestock - Sheep and lambs - Ewes mated to produce lambs to Merino rams (no.) (i)	662,085 ^	360 ^
505 South Coast	Livestock - Sheep and lambs - Ewes mated to produce lambs to other rams (no.) (i)	753,583 ^	520 ^
505 South Coast	Livestock - Cattle - Total cattle (no.)	290,353 ^	619
505 South Coast	Livestock - Dairy cattle - Total (no.)	13.134	24 *
505 South Coast		5 ^	24
505 South Coast	Livestock - Dairy cattle - Proportion dairy cattle to total cattle (%)	5.805	 17
	Livestock - Dairy cattle - Cows in milk and dry (no.)	****	24 *
505 South Coast	Livestock - Dairy cattle - Calves less than 1 year (no.)	3,195	
505 South Coast	Livestock - Dairy cattle - Heifers 1 to 2 years (no.)	1,592	21 *
505 South Coast	Livestock - Dairy cattle - Heifers over 2 years (no.)	668	15 *
505 South Coast	Livestock - Dairy cattle - All other dairy cattle n.e.c. (no.) (j)	1,874	15
505 South Coast	Livestock - Meat cattle - Total (no.)	277,220 ^	603
505 South Coast	Livestock - Meat cattle - Proportion of meat cattle to total cattle (%)	95	
505 South Coast	Livestock - Meat cattle - Calves less than 1 year (no.)	88,332 ^	513 ^
505 South Coast	Livestock - Meat cattle - Cows and heifers 1 year and over (no.)	143,899 ^	567
505 South Coast	Livestock - Meat cattle - All other meat cattle (no.) (j)	44,989 *	514 ^
505 South Coast	Livestock - Pigs - Total (no.)	79,157	20 ^
505 South Coast	Livestock - Pigs - Breeding sows (no.)	11,625 ^	16 *
505 South Coast	Livestock - Pigs - All other pigs (no.) (k)	67,533	20 ^
505 South Coast	Livestock - Poultry and eggs - Live poultry - Total layers (excluding pullets) (no.) (I)	3,054 **	29 **
505 South Coast	Livestock - Poultry and eggs - Live poultry - Meat chickens (no.)	np	6
505 South Coast	Livestock - Poultry and eggs - Hen egg production for human consumption - Total (dozens)	75,359 **	29 **
505 South Coast	Livestock - All other livestock n.e.c. (no.) (m)	np	123 ^
506 South West	Area of holding - Total area (ha) (a)	1,961,749	2,312
506 South West	Crops - Total crops (including broadacre, hay, silage and horticulture) - Area (ha)	734 236	1.858
506 South West	Broadacre crops - Total area (ha)	664.069	746
506 South West	Broadacre crops - Cereal crops - Wheat for grain - Area (ha)	204,211 ^	415 ^
506 South West	Broadacre crops - Cereal crops - Wheat for grain - Production (t)	386,979 ^	415 ^
506 South West	Broadacre crops - Cereal crops - Wheat for grain - Yield (t/ha)	1.9	-
506 South West	Broadacre crops - Cereal crops - Oats for grain - Area (ha)	105,464	565
506 South West	Broadacre crops - Cereal crops - Oats for grain - Production (t)	293,323	565
506 South West	Broadacre crops - Cereal crops - Oats for grain - Yield (t/ha)	2.8	-
506 South West	Broadacre crops - Cereal crops - Barley for grain - Area (ha)	189,058	554
506 South West	Broadacre crops - Cereal crops - Barley for grain - Production (t)	424,937	554
506 South West	Broadacre crops - Cereal crops - Barley for grain - Yield (t/ha)	2.3	
506 South West	Broadacre crops - Cereal crops - Maize for grain - Area (ha)	71 ^	1 ^
506 South West	Broadacre crops - Cereal crops - Maize for grain - Production (t)	1,492 ^	1 ^
506 South West	Broadacre crops - Cereal crops - Maize for grain - Yield (t/ha)	21.0	-
506 South West	Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha)	257 **	5 **
506 South West	Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t)	128 **	5 **
506 South West	Broadacre crops - Cereal crops - All other cereals for grain or seed - Yield (t/ha)	0.5	-
506 South West	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha)	134,477	429
506 South West	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Production (t)	192,135 ^	429
506 South West	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Yield (t/ha)	1.4	
506 South West	Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c)	24,119 ^	190 ^
506 South West	Broadacre crops - Non-cereal crops - Other pulses - Area (na) (c) Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c)	24,119 ^	190 ^
506 South West	Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c) Broadacre crops - Non-cereal crops - Other pulses - Yield (t/ha) (c)	21,390 ^	190 "
506 South West	Broadacre crops - All other crops n.e.c Area (ha) (d)	6,413 **	31 **
506 South West	Hay and Silage - Total crops cut for hay - Area (ha)	42,236	959
506 South West	Hay and Silage - Total crops cut for hay - Production (t)	235,978 ^	959
506 South West	Hay and Silage - Lucerne cut for hay - Area (ha)	824 **	9 *
506 South West	Hay and Silage - Lucerne cut for hay - Production (t)	1,689 **	9 *
506 South West	Hay and Silage - Lucerne cut for hay - Yield (t/ha)	2.1	
506 South West	Hay and Silage - Other pasture cut for hay - Area (ha)	22,513 ^	547 ^
506 South West	Hay and Silage - Other pasture cut for hay - Production (t)	115,565 ^	547 ^
506 South West	Hay and Silage - Other pasture cut for hay - Yield (t/ha)	5.1	-
506 South West	Hay and Silage - Cereal cut for hay - Area (ha)	17,585 ^	425 ^
506 South West	Hay and Silage - Cereal cut for hay - Production (t)	111,100 ^	425 ^
506 South West			
	Hay and Silage - Cereal cut for hay - Yield (t/ha)	6.3	
506 South West	Hay and Silage - Cereal cut for hay - Yield (Vha) Hay and Silage - Other crops cut for hay - Area (ha)	6.3 1,315 *	23 *
506 South West 506 South West	Hay and Silage - Other crops cut for hay - Area (ha)	1,315 *	23 *

506 South West	Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha)	12,792 ^	111 ^
506 South West	Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t)	87,848 ^	111 ^
506 South West	Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Yield (t/ha)	6.9 ^	
506 South West	Nurseries, cut flowers or cultivated turf - Total - Area (ha)	252 *	42 *
506 South West	Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha)	np	36 *
506 South West	Nurseries, cut flowers or cultivated turf - Nurseries - Undercover - Area (ha)	np	19 **
506 South West		·	28 *
	Nurseries, cut flowers or cultivated turf - Nurseries - Outdoor - Area (ha)	np	
506 South West	Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha)	np	14 **
506 South West	Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha)	np	14 **
506 South West	Nurseries cut flowers and cultivated turf - Nurseries - Propagation plants - Plants - (no.) ('000)	2,052 *	13 **
506 South West	Nurseries cut flowers and cultivated turf - Nurseries - Herbs and vegetables - Plants - (no.) ('000)	41,681 **	7 **
506 South West	Nurseries cut flowers and cultivated turf - Nurseries - Fruit trees, nut trees and vines - Plants - (no.) ('000)	1.755	6 *
506 South West	Nurseries cut flowers and cultivated turf - Nurseries - Perennials, trees and shrubs - Plants - (no.) ('000)	12,005 **	11 **
			8 **
506 South West	Nurseries cut flowers and cultivated turf - Nurseries - Other - Plants -(no.) ('000)	1,579 **	
506 South West	Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) ('000)	2,831 **	14 **
506 South West	Fruit and nuts - Citrus fruit - Mandarins - Total trees (no.)	11,815 **	26 **
506 South West	Fruit and nuts - Citrus fruit - Mandarins - Trees not yet of bearing age (no.)	7,935 **	7 **
506 South West	Fruit and nuts - Citrus fruit - Mandarins - Trees of bearing age (no.)	3,880 **	22 **
506 South West	Fruit and nuts - Citrus fruit - Mandarins - Production (kg)	2,684 **	22 **
506 South West	Fruit and nuts - Citrus fruit - Mandarins - Yield (kg/tree) (e)	0.7 **	
506 South West	Fruit and nuts - Citrus fruit - Oranges - Total trees (no.)	10,933 **	32 *
506 South West	Fruit and nuts - Citrus fruit - Oranges - Trees not yet of bearing age (no.)	7,058 **	7 **
506 South West	Fruit and nuts - Citrus fruit - Oranges - Trees of bearing age (no.)	3,875 **	28 **
506 South West	Fruit and nuts - Citrus fruit - Oranges - Production (kg)	104,091 **	28 **
506 South West	Fruit and nuts - Citrus fruit - Oranges - Yield (kg/tree) (e)	26.9 *	
506 South West	Fruit and nuts - Citrus fruit - Other citrus fruit n.e.c Total trees (no.)	4,263	22 **
506 South West	Fruit and nuts - Citrus fruit - Other citrus fruit n.e.c Trees not yet of bearing age (no.)	4,160	1
506 South West	Fruit and nuts - Citrus fruit - Other citrus fruit n.e.c Trees of bearing age (no.)	104 **	21 **
506 South West 506 South West			
	Fruit and nuts - Pome fruit - Apples - Total trees (no.)	1,210,943	111 ^
506 South West	Fruit and nuts - Pome fruit - Apples - Trees not yet of bearing age (no.)	143,807	40 *
506 South West	Fruit and nuts - Pome fruit - Apples - Trees of bearing age (no.)	1,067,136	94 ^
506 South West	Fruit and nuts - Pome fruit - Apples - Production (kg)	33,382,195	94 ^
506 South West	Fruit and nuts - Pome fruit - Apples - Yield (kg/tree) (e)	31.3	
506 South West	Fruit and nuts - Pome fruit - Pears (including Nashi) - Total trees (no.)	95.494	40 *
		,	
506 South West	Fruit and nuts - Pome fruit - Pears (including Nashi) - Trees not yet of bearing age (no.)	15,161	3
506 South West	Fruit and nuts - Pome fruit - Pears (including Nashi) - Trees of bearing age (no.)	80,334	40 *
506 South West	Fruit and nuts - Pome fruit - Pears (including Nashi) - Production (kg)	2,796,834	40 *
506 South West	Fruit and nuts - Pome fruit - Pears (including Nashi) - Yield (kg/tree) (e)	34.8	
506 South West	Fruit and nuts - Pome fruit - Other pome fruit n.e.c Total trees (no.)	7 **	4 **
506 South West	Fruit and nuts - Pome fruit - Other pome fruit n.e.c Trees of bearing age (no.)	7 **	4 **
506 South West	Fruit and nuts - Stone fruit - Apricots - Total trees (no.)	2,607 *	29 *
			1 ^
506 South West	Fruit and nuts - Stone fruit - Apricots - Trees not yet of bearing age (no.)	1 ^	
506 South West	Fruit and nuts - Stone fruit - Apricots - Trees of bearing age (no.)	2,606 *	28 **
506 South West	Fruit and nuts - Stone fruit - Apricots - Production (kg)	17,900	28 **
506 South West	Fruit and nuts - Stone fruit - Apricots - Yield (kg/tree) (e)	6.9 **	
506 South West	Fruit and nuts - Stone fruit - Cherries - Total trees (no.)	28,696 ^	15 *
506 South West	Fruit and nuts - Stone fruit - Cherries - Trees not yet of bearing age (no.)	6.624 ^	8 *
506 South West	Fruit and nuts - Stone fruit - Cherries - Trees of bearing age (no.)	22,072 ^	15 *
506 South West	Fruit and nuts - Stone fruit - Cherries - Production (kg)	131,126 ^	15 *
506 South West	Fruit and nuts - Stone fruit - Cherries - Yield (kg/tree) (e)	5.9	
506 South West	Fruit and nuts - Stone fruit - Nectarines - Total trees (no.)	57,771	36 *
506 South West	Fruit and nuts - Stone fruit - Nectarines - Trees not yet of bearing age (no.)	5,675	6 **
506 South West	Fruit and nuts - Stone fruit - Nectarines - Trees of bearing age (no.)	52,097 ^	36 *
506 South West	Fruit and nuts - Stone fruit - Nectarines - Production (kg)	1,216,521	36 *
506 South West		23.4	30
	Fruit and nuts - Stone fruit - Nectarines - Yield (kg/tree) (e)		
506 South West	Fruit and nuts - Stone fruit - Peaches - Total trees (no.)	26,039 **	37 *
506 South West	Fruit and nuts - Stone fruit - Peaches - Trees not yet of bearing age (no.)	1,125	1
506 South West	Fruit and nuts - Stone fruit - Peaches - Trees of bearing age (no.)	24,914 **	36 *
506 South West	Fruit and nuts - Stone fruit - Peaches - Production (kg)	167,146 *	36 *
506 South West	Fruit and nuts - Stone fruit - Peaches - Yield (kg/tree) (e)	6.7 *	
506 South West	Fruit and nuts - Stone fruit - Other stone fruit n.e.c Total trees (no.)	169,655 *	23 *
			4 **
506 South West	Fruit and nuts - Stone fruit - Other stone fruit n.e.c Trees not yet of bearing age (no.)	5,976 **	
506 South West	Fruit and nuts - Stone fruit - Other stone fruit n.e.c Trees of bearing age (no.)	163,679 *	23 *
506 South West	Fruit and nuts - Other orchard fruit - Avocados - Total trees (no.)	512,160	120 ^
506 South West	Fruit and nuts - Other orchard fruit - Avocados - Trees not yet of bearing age (no.)	158,675 ^	54 *
506 South West	Fruit and nuts - Other orchard fruit - Avocados - Trees of bearing age (no.)	353,485	90 ^
506 South West	Fruit and nuts - Other orchard fruit - Avocados - Production (kg)	14,533,269	90 ^
506 South West	Fruit and nuts - Other orchard fruit - Avocados - Yield (kg/tree) (e)	41.1	
506 South West	Fruit and nuts - Other orchard fruit - Mangoes - Total trees (no.)	567 **	14 **
506 South West			14 **
	Fruit and nuts - Other orchard fruit - Mangoes - Trees of bearing age (no.)	567 **	
506 South West	Fruit and nuts - Other orchard fruit - Mangoes - Production (kg)	709 **	14 **
506 South West	Fruit and nuts - Other orchard fruit - Mangoes - Yield (kg/tree) (e)	1.3	-
506 South West	Fruit and nuts - Other orchard fruit - Olives - Total trees (no.)	75,617 *	29 *
506 South West	Fruit and nuts - Other orchard fruit - Olives - Trees not yet of bearing age (no.)	595 **	3 **
506 South West	Fruit and nuts - Other orchard fruit - Olives - Trees of bearing age (no.)	75,021 *	29 *
506 South West	Fruit and nuts - Other orchard fruit - Olives - Production (kg)	866.359 **	29 *
506 South West	Fruit and nuts - Other orchard fruit - Olives - Froudction (kg) Fruit and nuts - Other orchard fruit - Olives - Yield (kg/tree) (e)	11.6 ^	20
506 South West	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Total trees (no.) (f)	5,384 *	12 *
506 South West	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees not yet of bearing age (no.) (f)	1,004	2
506 South West	Fruit and nuts - Other orchard fruit - Other orchard fruit n.e.c Trees of bearing age (no.) (f)	4,380 **	11 *
506 South West	Fruit and nuts - Nuts - Almonds - Total trees (no.)	674 **	21 **
506 South West	Fruit and nuts - Nuts - Almonds - Trees not yet of bearing age (no.)	18 **	4 **
506 South West	Fruit and nuts - Nuts - Almonds - Trees of bearing age (no.)	656 **	21 **
		4 **	21 **
506 South West	Fruit and nuts - Nuts - Almonds - Production (kg)		21 -**
506 South West	Fruit and nuts - Nuts - Almonds - Yield (kg/tree) (e)	0.0 **	-
506 South West	Fruit and nuts - Nuts - Macadamias - Total trees (no.)	12,775 **	25 **
506 South West	Fruit and nuts - Nuts - Macadamias - Trees not yet of bearing age (no.)	18 **	4 **
506 South West	Fruit and nuts - Nuts - Macadamias - Trees of bearing age (no.)	12,757 **	25 **
506 South West	Fruit and nuts - Nuts - Macadamias - Production (kg)	21,002 **	25 **
506 South West	Fruit and nuts - Nuts - Macadamias - Yield (kg/tree) (e)	1.7 **	==
			** *
506 South West	Fruit and nuts - Nuts - All other nuts n.e.c Total trees (no.)	81,165 **	14 * 4 **
506 South West	Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.)	1,761 **	
506 South West	Fruit and nuts - Nuts - All other nuts n.e.c Trees not yet of bearing age (no.) Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.)	1,761 ** 79,404 **	14 *
506 South West	Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.) Fruit and nuts - Orchard fruit and nuts - All orchard fruit (including nuts) - Total - Trees (no.)	79,404 **	14 *
506 South West 506 South West	Fruit and nuts - Nuts - All other nuts n.e.c Trees of bearing age (no.)	79,404 ** 2,306,564	14 * 234 ^

506	South West	Fruit and nuts - Orchard fruit and nuts - Total area of fruit and nut trees (ha) (g)	4,014	236 ^
506	South West	Fruit and nuts - Grapes - Total - Total area (ha)	7,853 ^	279
506	South West	Fruit and nuts - Grapes - Total - Area not yet of bearing age (ha)	504 **	54 *
506	South West	Fruit and nuts - Grapes - Total - Area of bearing age (ha)	7,349 ^	279
506	South West	Fruit and nuts - Grapes - Total - Production (t)	53,972 ^	279
	South West	Fruit and nuts - Grapes - Total - Yield (t/ha) (h)	7.3	2.0
	South West	Fruit and nuts - Grapes for wine production - Total area (ha)	7,849 ^	274 ^
506	South West	Fruit and nuts - Grapes for wine production - Area not yet of bearing age (ha)	504 **	54 *
506	South West	Fruit and nuts - Grapes for wine production - Area of bearing age (ha)	7,345 ^	274 ^
506	South West	Fruit and nuts - Grapes for wine production - Production (t)	53,870 ^	274 ^
506	South West	Fruit and nuts - Grapes for wine production - Yield (t/ha) (h)	7.3	
506	South West	Fruit and nuts - Grapes for all other uses - Total area (ha)	4 *	6 **
			4 *	6 **
	South West	Fruit and nuts - Grapes for all other uses - Area of bearing age (ha)	•	
	South West	Fruit and nuts - Grapes for all other uses - Production (t)	102 *	6 **
506	South West	Fruit and nuts - Grapes for all other uses - Yield (t/ha) (h)	24.4	-
506	South West	Horticulture - Plantation and other fruit - All other fruit n.e.c Total area (ha)	14 ^	15 *
506	South West	Horticulture - Plantation and other fruit - All other fruit n.e.c Area not yet of bearing age (ha)	11 ^	5 **
	South West	Horticulture - Plantation and other fruit - All other fruit n.e.c Area of bearing age (ha)	3 **	
	South West		4,028	236 ^
		Fruit and nuts - Total area (excluding grapes) (ha)		
	South West	Vegetables for human consumption - Total - Area (ha)	3,005 ^	119 ^
506	South West	Vegetables for human consumption - Beans (including french and runner) - Area (ha)	17	1
506	South West	Vegetables for human consumption - Beans (including french and runner) - Production (kg)	20,000	1
506	South West	Vegetables for human consumption - Beans (including french and runner) - Yield (kg/ha)	1,176.5	
506	South West	Vegetables for human consumption - Broccoli - Area (ha)	679 *	20 *
	South West	Vegetables for human consumption - Broccoli - Production (kg)	6.783.578 *	20 *
	South West	Vegetables for human consumption - Broccoli - Yield (kg/ha)	9,995.1 ^	20
	South West	Vegetables for human consumption - Cabbages - Area (ha)	43 *	10 *
	South West	Vegetables for human consumption - Cabbages - Production (t)	2,688 ^	10 *
506	South West	Vegetables for human consumption - Cabbages - Yield (t/ha)	62.2 *	=
506	South West	Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Area (ha)	np	10 *
506	South West	Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Production (kg)	np	10 *
	South West	Vegetables for human consumption - Capsicums (excluding chillies) - Outdoor - Yield (kg/ha)	np	.5
	South West			
		Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha)	np	10 *
	South West	Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg)	np	10 *
506	South West	Vegetables for human consumption - Capsicums (excluding chillies) - Total yield (kg/ha)	np	=
506	South West	Vegetables for human consumption - Carrots - Area (ha)	240	1
506	South West	Vegetables for human consumption - Carrots - Production (t)	12,897	1
506	South West	Vegetables for human consumption - Carrots - Yield (t/ha)	53.7	
	South West		163 *	15 *
		Vegetables for human consumption - Cauliflowers - Area (ha)		
	South West	Vegetables for human consumption - Cauliflowers - Production (t)	2,203 ^	15 *
506	South West	Vegetables for human consumption - Cauliflowers - Yield (t/ha)	13.5 ^	-
506	South West	Vegetables for human consumption - Lettuces - Outdoor - Area (ha)	186 **	4 **
506	South West	Vegetables for human consumption - Lettuces - Outdoor - Production (kg)	3,025,564 *	4 **
506	South West	Vegetables for human consumption - Lettuces - Outdoor - Yield (kg/ha)	16,269.8 *	
Ene	South West	Vegetables for human consumption - Lettuces - Total area (ha)	186 **	4 **
	South West	Vegetables for human consumption - Lettuces - Total production (kg)	3,025,564 *	4 **
506	South West	Vegetables for human consumption - Lettuces - Total yield (kg/ha)	16,269.8 *	-
506	South West	Vegetables for human consumption - Melons - Area (ha)	20 **	9 *
506	South West	Vegetables for human consumption - Melons - Production (t)	1,305 **	9 *
506	South West	Vegetables for human consumption - Melons - Yield (t/ha)	65.1 ^	
506	South West	Vegetables for human consumption - Onions - Area (ha)	81	6 *
	South West		8.423	6 *
		Vegetables for human consumption - Onions - Production (t)	-,	0
	South West	Vegetables for human consumption - Onions - Yield (t/ha)	104.0	÷
506	South West	Vegetables for human consumption - Potatoes - processing - Area (ha)	331 ^	11 *
506	South West	Vegetables for human consumption - Potatoes - processing - Production (t)	17,016 ^	11 *
506	South West	Vegetables for human consumption - Potatoes - processing - Yield (t/ha)	51.4	
506	South West	Vegetables for human consumption - Potatoes - fresh market - Area (ha)	927	31 ^
Ene	South West	Vegetables for human consumption - Potatoes - fresh market - Production (t)	41,487 ^	31 ^
	South West	Vegetables for human consumption - Potatoes - fresh market - Production (t) Vegetables for human consumption - Potatoes - fresh market - Yield (t/ha)	41,467	31
000	Coddi Woot			
506	South West	Vegetables for human consumption - Potatoes - Total area (ha)	1,258	35 ^
506	South West	Vegetables for human consumption - Potatoes - Total production (t)	58,502 ^	35 ^
506	South West	Vegetables for human consumption - Potatoes - Total yield (t/ha)	46.5	-
506	South West	Vegetables for human consumption - Pumpkins - Area (ha)	125 *	36 *
506	South West	Vegetables for human consumption - Pumpkins - Production (t)	5,292 *	36 *
	South West	Vegetables for human consumption - Pumpkins - Floodston (t) Vegetables for human consumption - Pumpkins - Yield (t/ha)	42.3	
	South West			14 *
		Vegetables for human consumption - Tomatoes - Fresh market - Outdoor - Area (ha)	np	
	South West	Vegetables for human consumption - Tomatoes - Fresh market - Outdoor - Production (t)	np	14 *
	South West	Vegetables for human consumption - Tomatoes - Fresh market - Outdoor - Yield (t/ha)	48.2	es es
506	South West	Vegetables for human consumption - Tomatoes - Fresh market - Undercover - Area (m2)	497 **	
506	South West	Vegetables for human consumption - Tomatoes - Fresh market - Undercover - Production (kg)	14,354 **	14 **
506	South West	Vegetables for human consumption - Tomatoes - Fresh market - Undercover - Yield (kg/m2)	28.9	
506	South West	Vegetables for human consumption - Tomatoes - Fresh market - Undercover and outdoor - Area (ha)	np	28 **
	South West	Vegetables for human consumption - Tomatoes - Fresh market - Undercover and outdoor - Production (t)	np	28 **
	South West	Vegetables for human consumption - Tomatoes - Total area (ha)	np	28 **
	South West	Vegetables for human consumption - Tomatoes - Total production (t)	np	28 **
	South West	Vegetables for human consumption - Tomatoes - Total yield (t/ha)	np	-
506	South West	Vegetables for human consumption - All other vegetables - Area (ha)	139 *	51 *
506	South West	Livestock - Sheep and lambs - Total (no.)	3,728,291	1,130
506	South West	Livestock - Sheep and lambs - Lambs under 1 year - Total (no.)	1,066,223	861
506	South West	Livestock - Sheep and lambs - Breeding ewes 1 year and over (merino and all other) - Total (no.)	2,007,587	1,051
	South West	Livestock - Sheep and lambs - Breeding ewes 1 year and over (Marino (no.))	1,697,029	825
	South West	Livestock - Sheep and lambs - Breeding ewes 1 year and over - Other breeding ewes n.e.c. (no.)	310,558 ^	415 ^
	South West	Livestock - Sheep and lambs - All other (no.)	654,482 ^	1,032
506	South West	Livestock - Sheep and lambs - Lambs marked - Total (no.) (i)	1,583,344	951
506	South West	Livestock - Sheep and lambs - Lambs marked - Merino lambs (no.) (i)	989,342	653
506	South West	Livestock - Sheep and lambs - Lambs marked - All other breeds (no.) (i)	594,002 ^	631
	South West	Livestock - Sheep and lambs - Ewes mated to produce lambs - Total (no.) (i)	1,653,837	894
	South West			604
		Livestock - Sheep and lambs - Ewes mated to produce lambs to Merino rams (no.) (i)	1,078,853	
	South West	Livestock - Sheep and lambs - Ewes mated to produce lambs to other rams (no.) (i)	574,983 ^	632
506	South West	Livestock - Cattle - Total cattle (no.)	336,899	916
506	South West	Livestock - Dairy cattle - Total (no.)	108,643 ^	186 ^
506	South West	Livestock - Dairy cattle - Proportion dairy cattle to total cattle (%)	32 ^	-
	South West	Livestock - Dairy cattle - Cows in milk and dry (no.)	52,000 ^	145 ^
	South West	Livestock - Dairy cattle - Calves less than 1 year (no.)	23,469 ^	144 ^
			.,	
	South West	Livestock - Dairy cattle - Heifers 1 to 2 years (no.)	16,231 ^	137 ^
506	South West	Livestock - Dairy cattle - Heifers over 2 years (no.)	6,903 ^	124 ^

506 South West	Livestock - Dairy cattle - All other dairy cattle n.e.c. (no.) (j)	10,041 ^	146 ^
506 South West	Livestock - Meat cattle - Total (no.)	228,256 ^	800
506 South West	Livestock - Meat cattle - Proportion of meat cattle to total cattle (%)	68	
506 South West	Livestock - Meat cattle - Calves less than 1 year (no.)	75,195 ^	631 ^
506 South West	Livestock - Meat cattle - Convs and heifers 1 year and over (no.)	103,713 ^	670 ^
506 South West	Livestock - Meat cattle - All other meat cattle (no.) (j)	49,348 ^	696
506 South West	Livestock - Pigs - Total (no.)	29,527	7 *
506 South West	Livestock - Pigs - Breeding sows (no.)	2,510 ^	5 **
506 South West	Livestock - Pigs - All other pigs (no.) (k)	27,016 ^	7 *
506 South West	Livestock - Poultry and eggs - Live poultry - Total layers (excluding pullets) (no.) (I)	4.408 *	22 **
506 South West	Livestock - Poultry and eggs - Live poultry - Meat chickens (no.)	np	6 **
506 South West		2,598	2 ^
	Livestock - Poultry and eggs - Live poultry - All other poultry (no.)		
506 South West	Livestock - Poultry and eggs - Hen egg production for human consumption - Total (dozens)	51,406 *	22 **
506 South West	Livestock - Poultry and eggs - All other chickens (including pullets and replacement stock) (no.)	890	4
506 South West	Livestock - All other livestock n.e.c. (no.) (m)	np	192 ^
507 Wheatbelt	Area of holding - Total area (ha) (a)	7.691.794	2.317
507 Wheatbelt	Crops - Total crops (including broadacre, hay, silage and horticulture) - Area (ha)	3.963.634	2.066
507 Wheatbelt		.,,	****
	Broadacre crops - Total area (ha)	3,865,143	1,930
507 Wheatbelt	Broadacre crops - Cereal crops - Wheat for grain - Area (ha)	2,279,012	1,697
507 Wheatbelt	Broadacre crops - Cereal crops - Wheat for grain - Production (t)	3,936,249	1,697
507 Wheatbelt	Broadacre crops - Cereal crops - Wheat for grain - Yield (t/ha)	1.7	
507 Wheatbelt	Broadacre crops - Cereal crops - Oats for grain - Area (ha)	176,459	862
507 Wheatbelt	Broadacre crops - Cereal crops - Oats for grain - Production (t)	394,328	862
507 Wheatbelt	Broadacre crops - Cereal crops - Oats for grain - Yield (t/ha)	2.2	
507 Wheatbelt	Broadacre crops - Cereal crops - Barley for grain - Area (ha)	785,038	1,407
507 Wheatbelt	Broadacre crops - Cereal crops - Barley for grain - Production (t)	1,676,738	1,407
507 Wheatbelt	Broadacre crops - Cereal crops - Barley for grain - Yield (t/ha)	2.1	
507 Wheatbelt	Broadacre crops - Cereal crops - Triticale for grain - Area (ha)	4,622 ^	17 *
507 Wheatbelt	Broadacre crops - Cereal crops - Triticale for grain - Production (t)	6,299 ^	17 *
507 Wheatbelt	Broadacre crops - Cereal crops - Triticale for grain - Yield (t/ha)	1.4	.,
			**
507 Wheatbelt	Broadacre crops - Cereal crops - All other cereals for grain or seed - Area (ha)	1,147 *	11 **
507 Wheatbelt	Broadacre crops - Cereal crops - All other cereals for grain or seed - Production (t)	631 *	11 **
507 Wheatbelt	Broadacre crops - Cereal crops - All other cereals for grain or seed - Yield (t/ha)	0.6	-
507 Wheatbelt	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Area (ha)	461,954	885
507 Wheatbelt	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Production (t)	676,451	885
507 Wheatbelt	Broadacre crops - Non-cereal crops - Oilseeds - Canola - Yield (t/ha)	1.5	
507 Wheatbelt	Broadacre crops - Non-cereal crops - Other pulses - Area (ha) (c)	151,243	591
507 Wheatbelt	Broadacre crops - Non-cereal crops - Other pulses - Production (t) (c)	186,480	591
507 Wheatbelt	Broadacre crops - Non-cereal crops - Other pulses - Yield (t/ha) (c)	1.2	
507 Wheatbelt	Broadacre crops - All other crops n.e.c Area (ha) (d)	5,668 *	48 *
507 Wheatbelt	Hay and Silage - Total crops cut for hay - Area (ha)	86,382 ^	654
507 Wheatbelt	Hay and Silage - Total crops cut for hay - Production (t)	491.061 ^	654
507 Wheatbelt	Hay and Silage - Lucerne cut for hay - Area (ha)	226 **	12 **
507 Wheatbelt	Hay and Silage - Lucerne cut for hay - Production (t)	791 **	12 **
507 Wheatbelt	Hay and Silage - Lucerne cut for hay - Yield (t/ha)	3.5	
507 Wheatbelt	Hay and Silage - Other pasture cut for hay - Area (ha)	1,860 **	38 *
507 Wheatbelt	Hay and Silage - Other pasture cut for hay - Production (t)	18,397 **	38 *
507 Wheatbelt	Hay and Silage - Other pasture cut for hay - Yield (t/ha)	9.9 ^	
			543
	Hay and Silage - Cereal cut for hay - Area (ha)	81,067 ^	
507 Wheatbelt			
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t)	449,277 ^	543
			543
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha)	449,277 ^	543 83 *
507 Wheatbelt 507 Wheatbelt 507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha)	449,277 ^ 5.5 3,229 *	 83 *
507 Wheatbelt 507 Wheatbelt 507 Wheatbelt 507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t)	449,277 ^ 5.5 3,229 * 22,595 *	**
507 Wheatbelt 507 Wheatbelt 507 Wheatbelt 507 Wheatbelt 507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Yield (t/ha)	449,277 ^ 5.5 3,229 * 22,595 * 7.0 ^	83 * 83 *
507 Wheatbelt 507 Wheatbelt 507 Wheatbelt 507 Wheatbelt 507 Wheatbelt 507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Vield (t/ha) Hay and Silage - Other crops cut for hay - Vield (t/ha)	449,277 ^ 5.5 3.229 * 22,595 * 7.0 ^ 11,032	83 * 83 * 5 **
507 Wheatbelt 507 Wheatbelt 507 Wheatbelt 507 Wheatbelt 507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Yield (t/ha)	449,277 ^ 5.5 3,229 * 22,595 * 7.0 ^	83 * 83 *
507 Wheatbelt 507 Wheatbelt 507 Wheatbelt 507 Wheatbelt 507 Wheatbelt 507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Vield (t/ha) Hay and Silage - Other crops cut for hay - Vield (t/ha)	449,277 ^ 5.5 3.229 * 22,595 * 7.0 ^ 11,032	83 * 83 * 5 ** 5 **
507 Wheatbelt 507 Wheatbelt 507 Wheatbelt 507 Wheatbelt 507 Wheatbelt 507 Wheatbelt 507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Vield (t/ha) Hay and Silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t)	449,277 ^ 5.5 3.229 * 22,595 * 7.0 ^ 11,032 105,308	83 * 83 * 5 **
507 Wheatbelt 507 Wheatbelt 507 Wheatbelt 507 Wheatbelt 507 Wheatbelt 507 Wheatbelt 507 Wheatbelt 507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Yield (t/ha) Hay and Silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Yield (t/ha)	449,277 ^ 5.5 3.229 * 22,595 * 7.0 ^ 11,032 105,308 9.6	83 * 83 * 5 ** 5 **
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Yield (tha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Yield (tha) Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha)	449,277 ^ 5.5 3,229 * 22,595 * 7.0 ^ 11,032 105,308 9.6 197 * np	83 * 83 *
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Yield (t/ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Yield (t/ha) Nurseries, cut flowers or cultivated turf - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Undercover - Area (ha)	449,277 ^ 5.5 3.229 * 22,595 * 7.0 ^ 11,032 105,308 9.6 197 * np	83 * 83 *
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Yield (t/ha) Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Outdoor - Area (ha)	449,277 ^ 5.5 3,229 * 22,595 * 7.0 ^ 11,032 105,308 9.6 197 * np np 95 ^	83 • 83 • 5 • • 5 • • 11 • • 1 4 • • 1 4 • • • • • • • •
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Yield (t/ha) Nurseries, cut flowers or cultivated turf - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha)	449,277 ^ 5.5 3,229 * 22,596 * 7.0 ^ 11,032 105,308 9.6 197 * np np 95 ^ np	83 • 83 • 5 • 6 • 6 • 6 • 6 • 6 • 6 • 6 • 6 • 6
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Yield (t/ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Yield (t/ha) Nurseries, cut flowers or cultivated turf - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha)	449,277 ^ 5.5 3,229 * 22,595 * 7.0 ^ 11,032 105,308 9.6 197 * np np	83 • 83 • 5 • • 5 • • 11 • • 4 • • 1 4 • • 6 • • 6 • • 6 • • • 6
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Yield (t/ha) Nurseries, cut flowers or cultivated turf - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha)	449,277 ^ 5.5 3,229 * 22,596 * 7.0 ^ 11,032 105,308 9.6 197 * np np 95 ^ np	83 • 83 •
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Yield (t/ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Yield (t/ha) Nurseries, cut flowers or cultivated turf - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha)	449,277 ^ 5.5 3,229 * 22,595 * 7.0 ^ 11,032 105,308 9.6 197 * np np	83 * 83 *
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Yield (t/ha) Nurseries, cut flowers or cultivated turf - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha)	449,277 ^ 5.5 3,229 * 22,595 * 7.0 ^ 11,032 105,308 9.6 197 * np np np	83 * 83 * 5 ** 5 ** 11 ** 4 ** 1
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Yield (t/ha) Nurseries, cut flowers or cultivated turf - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha)	449,277 ^ 5.5 3,229 * 22,595 * 7.0 ^ 11,032 105,308 9.6 197 * np np 95 ^ np np np np np np np	83 • 83 • 5 • 6 • 6 • 6 • 1
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut flowers or cultivated turf - Nurseries - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Voltdoor - Area (ha) Nurseries cut flowers and cultivated turf - Nurseries - Propagation plants - Plants - (no.) ('000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) ('000)	449,277 ^ 5.5 3,229 * 22,596 * 7.0 ^ 11,032 105,308 9.6 197 * np	83 • 83 • 5 • 6 • 6 • 6 • 1 4 • • 6
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Yield (t/ha) Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Ordecrover - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Propagation plants - Plants - (no.) (000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) (000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) (000)	449,277 ^ 5.5 3,229 * 22,595 * 7.0 ^ 11,032 105,308 9.6 197 * np np 95 ^ np np np np 508 676 ** 163	83 * 83 *
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Nurseries, cut flowers or cultivated turf - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha) Nurseries, cut flowers and cultivated turf - Cut flowers - Propagation plants - Plants - (no.) ('000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) ('000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) ('000) Fruit and nuts - Citrus fruit - Mandarins - Total trees (no.)	449,277 ^ 5.5 3,229 * 22,595 * 7.0 ^ 11,032 105,308 9.6 197 * np np np np np np np np	83 • 83 • 5 • • 5 • • • • • • • • • • • • • •
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Yield (t/ha) Nurseries, cut flowers or cultivated turf - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Propagation plants - Plants - (no.) (000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) (000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) (000) Fruit and nuts - Citrus fruit - Mandarins - Trees of bearing age (no.)	449,277 ^ 5.5 3,229 * 22,596 * 7.0 ^ 11,032 105,308 9.6 197 * np np np np np np np np 105,008 676 ** 163 3,754 **	83 * 83 * 83 * 85 * 85 * 85 * 85 * 85 *
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut forwars or cultivated turf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Progagation plants - Plants - (no.) (000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) (000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) (000) Fruit and nuts - Citrus fruit - Mandarins - Total trees (no.) Fruit and nuts - Citrus fruit - Mandarins - Toes of bearing age (no.) Fruit and nuts - Citrus fruit - Mandarins - Production (kg)	449,277 ^ 5.5 3,229 * 22,595 * 7.0 ^ 11,032 105,308 9.6 197 * np np np np np np 19 508 676 ** 163 3,754 ** 49,303 **	83 • 83 • 5 • • 5 • • • • • • • • • • • • • •
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Yield (t/ha) Nurseries, cut flowers or cultivated turf - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Propagation plants - Plants - (no.) (000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) (000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) (000) Fruit and nuts - Citrus fruit - Mandarins - Trees of bearing age (no.)	449,277 ^ 5.5 3,229 * 22,596 * 7.0 ^ 11,032 105,308 9.6 197 * np np np np np np np np 105,008 676 ** 163 3,754 **	83 • 83 • 5 • • 5 • • • 6 • • 6 • • 6 • • 1 1 • 4 • • 6 • • 1 1 • 1 1 • 1 1 • 1 1 1 • 1 1 1 • 1 1 1 • 1 1 1 • 1 1 1 • 1 1 1 • 1 1 1 • 1 1 1 • 1 1 1 • 1 1
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut forwars or cultivated turf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Progagation plants - Plants - (no.) (000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) (000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) (000) Fruit and nuts - Citrus fruit - Mandarins - Total trees (no.) Fruit and nuts - Citrus fruit - Mandarins - Toes of bearing age (no.) Fruit and nuts - Citrus fruit - Mandarins - Production (kg)	449,277 ^ 5.5 3,229 * 22,595 * 7.0 ^ 11,032 105,308 9.6 197 * np np np np np np 19 508 676 ** 163 3,754 ** 49,303 **	83 * 83 * 83 * 85 * 85 * 85 * 85 * 85 *
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hurseries, cut flowers or cultivated turf - Nurseries - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha) Nurseries, cut flowers and cultivated turf - Cut flowers - Outdoor - Area (ha) Nurseries cut flowers and cultivated turf - Cut flowers - Propagation plants - Plants - (no.) (000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) (000) Fruit and nuts - Citrus fruit - Mandarins - Trees of bearing age (no.) Fruit and nuts - Citrus fruit - Mandarins - Froes of bearing age (no.) Fruit and nuts - Citrus fruit - Mandarins - Froel (kg) free) Fruit and nuts - Citrus fruit - Mandarins - Froel (kg) free) Fruit and nuts - Citrus fruit - Canages - Total trees (no.)	449,277 ^ 5.5 3,229 * 22,595 * 7.0 ^ 11,032 105,308 9.6 197 * np np np np 508 676 ** 163 3,754 ** 49,303 ** 13.1	83 · 83 · 5 · · · 5 · · · · · · · · · · · · ·
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Yield (t/ha) Nurseries, cut flowers or cultivated turf - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha) Nurseries, cut flowers and cultivated turf - Cut flowers - Propagation plants - Plants - (no.) ('000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) ('000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) ('000) Fruit and nuts - Citrus fruit - Mandarins - Total trees (no.) Fruit and nuts - Citrus fruit - Mandarins - Total trees (no.) Fruit and nuts - Citrus fruit - Mandarins - Froduction (kg) Fruit and nuts - Citrus fruit - Mandarins - Froduction (kg) Fruit and nuts - Citrus fruit - Mandarins - Froduction (kg) Fruit and nuts - Citrus fruit - Canges - Total trees (no.) Fruit and nuts - Citrus fruit - Canges - Total trees (no.)	449,277 ^ 5.5 3,229 * 22,596 * 7.0 ^ 11,032 105,308 9.6 197 * np np np np np np np 105,008 676 ** 163 3,754 ** 49,303 ** 13.1 392 ** 392 **	83 * 83 * 83 * 85 * 85 * 85 * 85 * 85 *
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Nurseries, cut flowers or cultivated turf - Nurseries - Otdacro- Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Otdacor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Propagation plants - Plants - (no.) (000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) (000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) (000) Fruit and nuts - Citrus fruit - Mandarins - Total trees (no.) Fruit and nuts - Citrus fruit - Mandarins - Troal trees (no.) Fruit and nuts - Citrus fruit - Mandarins - Production (kg) Fruit and nuts - Citrus fruit - Cranges - Production (kg) Fruit and nuts - Citrus fruit - Cranges - Production (kg) Fruit and nuts - Citrus fruit - Crang	449,277 ^ 5.5 3,229 * 22,595 * 7.0 ^ 11,032 105,308 9.6 197 * np np np np np np 19508 676 ** 163 3,754 ** 49,303 ** 13.1 392 ** 392 ** 0	83 * 83 * 83 * 85 * 85 * 85 * 85 * 85 *
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507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t) Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha) Nurseries, cut flowers and cultivated turf - Cut flowers - Propagation plants - Plants - (no.) (000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) (000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) (000) Fruit and nuts - Citrus fruit - Mandarins - Trees of bearing age (no.) Fruit and nuts - Citrus fruit - Mandarins - Production (kg) Fruit and nuts - Citrus fruit - Oranges - Trees of bearing age (no.) Fruit and nuts - Citrus fruit - Oranges - Production (kg) Fruit and nuts - Citrus fruit - Oranges - Production (kg) Fruit and nuts - Citrus fruit - Cranges - Production (kg) Fruit a	449,277 ^ 5.5 3,229 * 22,596 * 7.0 ^ 11,032 105,308 9.6 197 * np np np np np np np 195 676 ** 163 3,754 ** 43,303 ** 13.1 392 ** 392 ** 0 0.0 201,887	83 · 83 · 5 · · · 5 · · · · · · · · · · · · ·
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507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Cereal cut for hay - Yield (t/ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Production (t) Hay and Silage - Production (t) Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including lucerne), cereal and other crops cut for silage - Production (t) Nurseries, cut flowers or cultivated turf - Nurseries - Outdoor - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha) Nurseries, cut flowers and cultivated turf - Cut flowers - Propagation plants - Plants - (no.) ('000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) ('000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) ('000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) ('000) Fruit and nuts - Citrus fruit - Mandarins - Trees of bearing age (no.) Fruit and nuts - Citrus fruit - Mandarins - Production (kg) Fruit and nuts - Citrus fruit - Mandarins - Production (kg) Fruit and nuts - Citrus fruit -	449,277 ^ 5.5 3,229 * 22,595 * 7.0 ^ 11,032 105,308 9.6 197 * np np np np np np np np 163 3,754 ** 3,754 ** 49,303 ** 13.1 392 ** 392	83 * 83 * 83 * 85 * 85 * 85 * 85 * 85 *
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507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Yield (tha) Hay and Silage - Other crops cut for hay - Yield (tha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Yield (tha) Nurseries, cut flowers or cutilivated turf - Total - Area (ha) Nurseries, cut flowers or cutilivated turf - Total - Area (ha) Nurseries, cut flowers or cutilivated turf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cutilivated turf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cutilivated turf - Nurseries - Undercover - Area (ha) Nurseries, cut flowers or cutilivated turf - Nurseries - Undercover - Area (ha) Nurseries, cut flowers or cutilivated turf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cutilivated turf - Cut flowers - Undercover - Area (ha) Nurseries, cut flowers or cutilivated turf - Cut flowers - Undercover - Area (ha) Nurseries, cut flowers or cutilivated turf - Cut flowers - Undercover - Area (ha) Nurseries cut flowers and cutilivated turf - Cut flowers - Propagation plants - Plants - (no.) (000) Nurseries cut flowers and cutilivated turf - Cut flowers - Stems - (no.) (000) Nurseries cut flowers and cutilivated turf - Cutilivated turf - Rotis - (no.) (000) Fruit and nuts - Citrus fruit - Mandarins - Production (kg) Fruit and nuts - Citrus fruit - Mandarins - Production (kg) Fruit and nuts - Citrus fruit - Mandarins - Production (kg) Fruit and nuts - Citrus fruit - Oranges - Trees of bearing age (no.) Fruit and nuts - Citrus fruit - Oranges - Trees of bearing age (no.) Fruit and nuts - Citrus fruit - Oranges - Trees of bearing age (no.) Fruit and nuts - Other orchard fruit - Olives - Total trees (no.) Fruit and nuts - Other orchard fruit and nuts - All orch	449,277 ^ 5.5 3,229 * 22,595 * 7.0 ^ 11,032 105,308 9.6 197 *	83 * 83 * 83 * 85 * 85 * 85 * 85 * 85 *
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507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Vield (tha) Hay and Silage - Other crops cut for hay - Vield (tha) Hay and Silage - Other crops cut for hay - Vield (tha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Production (t) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Yield (tha) Nurseries, cut flowers or cultivated turf - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Nurseries - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Vitrowers - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Undercover - Area (ha) Nurseries, cut flowers or cultivated turf - Cut flowers - Outdoor - Area (ha) Nurseries, cut flowers and cultivated turf - Cut flowers - Propagation plants - Plants - (no.) (1000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) (1000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) (1000) Nurseries cut flowers and cultivated turf - Cut flowers - Stems - (no.) (1000) Fruit and nuts - Citrus fruit - Mandarins - Trees of bearing age (no.) Fruit and nuts - Citrus fruit - Mandarins - Trees of bearing age (no.) Fruit and nuts - Citrus fruit - Oranges - Total trees (no.) Fruit and nuts - Citrus fruit - Oranges - Total trees (no.) Fruit and nuts - Citrus fruit - Oranges - Total trees (no.) Fruit and nuts - Citrus fruit - Oranges - Total trees (no.) Fruit and nuts - Other	449,277 ^ 5.5 3,229 * 22,595 * 7.0 ^ 11,032 105,308 9.6 197 * np np np np np np np np	83 * 83 * 83 * 85 * * 65 * * 6 * * 6 * * 6 * * 6 * * 6 * * 6 * * 6 * * 6 * * 6 * * 6 * * 6 * * 6 * * 6 * * 6 * * 6 * * 6 *
507 Wheatbelt	Hay and Silage - Cereal cut for hay - Production (t) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Area (ha) Hay and Silage - Other crops cut for hay - Froduction (t) Hay and Silage - Other crops cut for hay - Vield (tha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Area (ha) Hay and Silage - Pasture (including luceme), cereal and other crops cut for silage - Yield (tha) Nurseries, cut flowers or cultivated furf - Total - Area (ha) Nurseries, cut flowers or cultivated furf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated furf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated furf - Nurseries - Total - Area (ha) Nurseries, cut flowers or cultivated furf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cultivated furf - Cut flowers - Total - Area (ha) Nurseries, cut flowers or cultivated furf - Cut flowers - Outdoor - Area (ha) Nurseries, cut flowers or cultivated furf - Cut flowers - Outdoor - Area (ha) Nurseries, cut flowers or cultivated furf - Cut flowers - Outdoor - Area (ha) Nurseries, cut flowers or cultivated furf - Cut flowers - Outdoor - Area (ha) Nurseries cut flowers or cultivated furf - Cut flowers - Stems - (no.) (000) Nurseries cut flowers and cultivated furf - Cut flowers - Stems - (no.) (000) Nurseries cut flowers and cultivated furf - Cut flowers - Stems - (no.) (000) Fruit and nuts - Citrus fruit - Mandarins - Total trees (no.) Fruit and nuts - Citrus fruit - Mandarins - Production (kg) Fruit and nuts - Citrus fruit - Mandarins - Production (kg) Fruit and nuts - Citrus fruit - Oranges - Total trees (no.) Fruit and nuts - Citrus fruit - Oranges - Total trees (no.) Fruit and nuts - Citrus fruit - Oranges - Total trees (no.) Fruit and nuts - Citrus fruit - Oranges - Total trees (no.) Fruit and nuts - Citrus fruit - Oranges - Total trees (no.) Fruit and nuts - Other orchard fruit - Oilves - Production (kg) Fr	449,277 ^ 5.5 3,229 22,595 7.0 11,032 105,308 9.6 197 np np np np np np np n	83 * 83 * 83 * 85 * 85 * 85 * 85 * 85 *

507 Wheatbelt	Fruit and nuts - Berry fruit - Strawberries - Production (kg)	1,968,396	2
507 Wheatbelt	Fruit and nuts - Berry fruit - Strawberries - Yield (kg/ha) (h)	25,000.0	-
507 Wheatbelt	Fruit and nuts - Total area (excluding grapes) (ha)	752	16 **
507 Wheatbelt	Vegetables for human consumption - Total - Area (ha)	4	1
507 Wheatbelt	Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Area (m2)	30,283	1
507 Wheatbelt	Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Production (kg)	12,113	1
507 Wheatbelt	Vegetables for human consumption - Capsicums (excluding chillies) - Undercover - Yield (kg/m2)	0.4	
507 Wheatbelt	Vegetables for human consumption - Capsicums (excluding chillies) - Total area (ha)	3	1
507 Wheatbelt	Vegetables for human consumption - Capsicums (excluding chillies) - Total production (kg)	12,113	1
507 Wheatbelt	Vegetables for human consumption - Capsicums (excluding chillies) - Total yield (kg/ha)	4,000.0	-
507 Wheatbelt	Vegetables for human consumption - All other vegetables - Area (ha)	1	1
507 Wheatbelt	Livestock - Sheep and lambs - Total (no.)	4,342,855	1,601
507 Wheatbelt	Livestock - Sheep and lambs - Lambs under 1 year - Total (no.)	1,488,533	1,268
507 Wheatbelt	Livestock - Sheep and lambs - Breeding ewes 1 year and over (merino and all other) - Total (no.)	2,314,443	1,503
507 Wheatbelt	Livestock - Sheep and lambs - Breeding ewes 1 year and over - Merinos (no.)	1,903,531	1,196
507 Wheatbelt	Livestock - Sheep and lambs - Breeding ewes 1 year and over - Other breeding ewes n.e.c. (no.)	410,912 ^	434 ^
507 Wheatbelt	Livestock - Sheep and lambs - All other (no.)	539,879	1,292
507 Wheatbelt	Livestock - Sheep and lambs - Lambs marked - Total (no.) (i)	1,850,961	1,366
507 Wheatbelt	Livestock - Sheep and lambs - Lambs marked - Merino lambs (no.) (i)	1,166,141	895
507 Wheatbelt	Livestock - Sheep and lambs - Lambs marked - All other breeds (no.) (i)	684,819	800
507 Wheatbelt	Livestock - Sheep and lambs - Ewes mated to produce lambs - Total (no.) (i)	1,829,149	1,272
507 Wheatbelt	Livestock - Sheep and lambs - Ewes mated to produce lambs to Merino rams (no.) (i)	1,215,519	833
507 Wheatbelt	Livestock - Sheep and lambs - Ewes mated to produce lambs to other rams (no.) (i)	613,631	771
507 Wheatbelt	Livestock - Cattle - Total cattle (no.)	101,364 ^	326 ^
507 Wheatbelt	Livestock - Meat cattle - Total (no.)	101,364 ^	326 ^
507 Wheatbelt	Livestock - Meat cattle - Proportion of meat cattle to total cattle (%)	100	-
507 Wheatbelt	Livestock - Meat cattle - Calves less than 1 year (no.)	29,771 *	258 ^
507 Wheatbelt	Livestock - Meat cattle - Cows and heifers 1 year and over (no.)	53,815 ^	295 ^
507 Wheatbelt	Livestock - Meat cattle - All other meat cattle (no.) (j)	17,777 *	269 ^
507 Wheatbelt	Livestock - Pigs - Total (no.)	22,810 *	41 *
507 Wheatbelt	Livestock - Pigs - Breeding sows (no.)	3,060 *	37 *
507 Wheatbelt	Livestock - Pigs - All other pigs (no.) (k)	19,749 *	41 *
507 Wheatbelt	Livestock - Poultry and eggs - Live poultry - Total layers (excluding pullets) (no.) (I)	107,572	3
507 Wheatbelt	Livestock - Poultry and eggs - Live poultry - Meat chickens (no.)	np	2
507 Wheatbelt	Livestock - Poultry and eggs - Live poultry - All other poultry (no.)	26 **	4 **
507 Wheatbelt	Livestock - Poultry and eggs - Hen egg production for human consumption - Total (dozens)	2,154,138	3
507 Wheatbelt	Livestock - Poultry and eggs - All other chickens (including pullets and replacement stock) (no.)	202 *	9 *
507 Wheatbelt	Livestock - All other livestock n.e.c. (no.) (m)	np	93 *

np not available for publication but included in totals where applicable, unless otherwise indicated

- .. not applicable

 ^ estimate has a relative standard error of 10% to less than 25% and should be used with caution
- * estimate has a relative standard error between 25% and 50% and should be used with caution
 ** estimate has a relative standard error greater than 50% and is considered too unreliable for general use
- (a) Year ended 30 June
- (b) Including safflower, soybeans, sunflowers, sesame, linseed
- (c) Including lentils, navy beans, field peas for grain, faba beans, lupins, chickpeas
- (d) Excluding fruit and vegetables for human consumption
 (e) Yield is equal to production divided by the number of trees of bearing age
- (f) Excluding pome, citrus and stone fruit. This data item may not be directly comparable with earlier years.
- (g) Excluding grapes, plantation fruit and berry fruit
- (h) Yield is equal to total production divided by the area of bearing age
- (i) During reference period
- (j) Includes bulls and steers
 (k) Including boars, gilts, suckers, weaners, growers and finishers
- (I) Including hens in moult
- (m) E.g. horses, domesticated buffaloes

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