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AGRICULTURE NEW SOUTH WALES 1992–93

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CONTENTS

		Page
	Summary of Findings	1
Graphs		
	Wheat, NSW, area and production, year ended 31 March 1988-1993	1
	Barley, NSW, area and production, year ended 31 March 1988-1993	1
	Rice production, NSW, year ended 31 March 1988-1993	1
	Rapeseed, NSW, area and production, year ended 31 March 1988-1993	2
-	Safflower, NSW, area and production, year ended 31 March 1988–1993	2 2 2 2
	Sunflower, NSW, area and production, year ended 31 March 1988-1993	2
	Soybeans, NSW, area and production, year ended 31 March 1988-1993	2
	Cotton, NSW, area and production, year ended 31 March 1988-1993	2
• •	Orange production, NSW, year ended 31 March 1988–1993	3
	Valencia orange production, NSW, year ended 31 March 1988–1993	3
	Apple production, NSW, year ended 31 March 1988–1993	3
	Sheep and lambs and establishments reporting sheep and lambs, NSW, at 31 March 1988–1993	3
• •	Sheep and lambs shorn and wool production, NSW, year ended 31 March 1988-1993	4
• •	Beef cattle and establishments reporting beef cattle, NSW, at 31 March 1988–1993 Dairy cattle and establishments reporting dainy cattle, NSW, at 31 March 1988–1993	4 4
• •	Dairy cattle and establishments reporting dairy cattle, NSW, at 31 March 1988–1993 Pigs and establishments reporting pigs, NSW, at 31 March 1988–1993	4
• •	rigs was establishments reporting pigs, 1454, at 51 march 1400–1445	4
• •	Introduction	6
SECTIO	N I. CENSUS TABLES	
A. SUM	MARY	
Table		
Table	Colored and a 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	~
l. 2.	Selected crops and pastures: Area, NSW, year ended 31 March 1991–1993	7
3.	Selected crops and pastures: Production, NSW, year ended 31 March 1991–1993	8 8
4.	Selected crops and pastures: Yield per hectare, NSW, year ended 31 March 1991–1993	9
5.	Number of establishments growing principal crops, NSW, year ended 31 March 1991–1993 Area and land use, NSW, year ended 31 March 1991–1993	9
6.	Number of establishments, area and land use, by statistical division, NSW, year ended 31 March 1993	9
B. CER	•	
2. 021.		
Table		
7.	Principal cereals for grain: Area and production, by statistical division, NSW,	
_	year ended 31 March 1993	10
8.	Other selected cereals for grain: Area and production, by statistical division, NSW,	
	year ended 31 March 1993	10
9.	Wheat for grain: Area and production, by statistical division, NSW, year ended 31 March 1991–1993	
10.	Wheat for grain: Yield, by statistical division, NSW, year ended 31 March 1991–1993	11
11.	Cereals for grain: Number of establishments, area, production and yield, NSW,	
12.	year ended 31 March 1991–1993 Wheat cotto and harlays Area and intended acquires NSW year anded 21 March 1991, 1994	11
13.	Wheat, oats and barley: Area and intended sowings, NSW, year ended 31 March 1991–1994 Stocks of wheat, oats and barley, NSW, at 31 March 1991–1993	12 12
14.	Wheat: Number of establishments classified by area of wheat sown for grain,	1.2
1-1-	year ended 31 March 1991–1993, and by statistical division, 1991, NSW	13
C. OIL	SEEDS	
Table		
15.	Oilseeds: Number of establishments, area, production and yield, NSW,	
1.7.	year ended 31 March 1991–1993	14
16.	Linseed, rapeseed and safflower: Area and production, by statistical division, NSW,	14
	year ended 31 March 1993	14
17.	Soybeans, sunflower and total oilseeds: Area and production, by statistical division, NSW,	17
	year ended 31 March 1993	15

CONTENTS—continued

D. OTHER CROPS

Table		
18. 19.	Sugarcane: Area, production and yield, NSW, year ended 31 March 1991–1993 Cotton: Number of establishments, area, production and yield, NSW,	16
20.	year ended 31 March 1991–1993 Tobacco: Number of establishments, area, production and yield, NSW,	16
21.	year ended 31 March 1991–1993 Lupins: Number of establishments, area, production and yield, NSW,	16
22.	year ended 31 March 1991–1993 Selected legumes for grain: Area and production, by statistical division, NSW, year ended 31 March 1991–1993	16 16
E. VE	GETABLES FOR HUMAN CONSUMPTION	
Table		
23.	Vegetables: Area and production, NSW, year ended 31 March 1991-1993	17
Graph		
	Area of vegetables, by statistical division, NSW, year ended 31 March 1993	17
F. TRE	CE FRUIT	
Table		
24. 25.	Tree fruit: Number of trees and production, NSW, year ended 31 March 1991–1993 Selected citrus and pome fruit: Number of trees under 6 years, by statistical division, NSW,	18
26.	year ended 31 March 1993 Selected citrus and pome fruit: Number of trees 6 years and over, by statistical division, NSW,	18
27.	year ended 31 March 1993 Selected citrus and pome fruit: Production, by statistical division, NSW, year ended 31 March 1993	19 19
28.	Selected stone and other tree fruit: Number of trees under 6 years, by statistical division, NSW, year ended 31 March 1993	19
29.	Selected stone and other tree fruit: Number of trees 6 years and over, by statistical division, NSW, year ended 31 March 1993	20
30.	Selected stone and other tree fruit: Production, by statistical division, NSW year ended 31 March 1993	20
31.	Apples and pears: Number of trees and production, by variety, NSW, year ended 31 March 1993	20
Graphs		
	Variety of apples, NSW, at 31 March 1993	21
	Variety of pears, NSW, at 31 March 1993	21
G. BEI	RRY, VINE AND OTHER FRUIT	
Table		
32.	Berry, vine (excluding grapes) and other fruit: Area and production, NSW, year ended 31 March 1991-1993	22
33.	Grapes: Area and production, NSW, year ended 31 March 1991-1993	22
34. 35.	Grapes: Area and production, by statistical division, NSW, year ended 31 March 1993 Grapes: Area and production, by variety, NSW, year ended 31 March 1993	22 23
H. PAS	STURES	
Table		
36.	Lucerne and other sown pasture, by statistical division, NSW, at 31 March 1991-1993	24
I. HAY	, GREENFEED AND SILAGE	
Table		
37.	Stocks of hay and silage, NSW, year ended 31 March 1991-1993	25
38.	Stocks of hay and silage, by statistical division, NSW, year ended 31 March 1993	25

CONTENTS—continued

J. LAND MANAGEMENT

Table		
39. 40.	Pastures and crops irrigated by, statistical division, NSW, year ended 31 March 1993 Artificial fertilisers and soil conditioners, by statistical division, NSW, year ended 31 March 1993	26 26
K. SHI	EEP AND LAMBS	
Table		
41.	Sheep numbers and number of establishments reporting sheep, by statistical division, NSW,	27
42.	at 31 March 1991–1993 Sheep by type, NSW, at 31 March 1991–1993	27
43.	Sheep by type, by statistical division, NSW, at 31 March 1993	28
44.	Number of establishments classified by size of sheep flock, at 31 March 1991–1993, and area of establishment, 1993, NSW	29
45.	Sheep and lambs shorn and greasy wool produced, NSW, year ended 31 March 1991-1993	30
46. 47.	Wool, average clip (greasy), by statistical division, NSW, year ended 31 March 1991–1993 Sheep and lambs shorn and greasy wool produced, by statistical division, NSW,	30
	year ended 31 March 1993	31
48.	Lambing, by statistical division, NSW, year ended 31 March 1993	32
49. 50.	Lambing and mating intentions by breed of ram, NSW, year ended 31 March 1991–1994 Lambing percentages, by statistical division, year ended 31 March 1993	32 33
51.	Sheep deaths and number of establishments reporting sheep deaths, by statistical division, NSW, at 31 March 1991–1993	34
Graphs		
	Sheep and lambs, by statistical division, NSW at 31 March 1993	27
	Average wool clip (greasy), NSW, year ended 31 March 1988-1993 Greasy wool production, by statistical division, NSW, year ended 31 March 1993	30 31
L. CA	TTLE	
Table		
52.	Cattle numbers and number of establishments reporting cattle, by statistical division, NSW, at 31 March 1991–1993	35
53.	Cattle by type, NSW, at 31 March 1991-1993	35
54. 55.	Beef cattle by type, by statistical divisions, NSW, at 31 March 1993 Number of establishments classified by size of beef cattle herd, at 31 March 1991–1993,	36
54	and area of establishment, 1993, NSW	37
56.	Dairy cattle by type, by statistical division, NSW, at 31 March 1993	38
57.	Number of establishments classified by size of diary cattle herd, at 31 March 1991–1993, and area of establishment, 1993, NSW	39
Graph	Cattle, by statistical division, NSW, at 31 March 1993	35
M. PIG	·	
Table		
58.	Pig numbers and number of establishments reporting pigs, by statistical division, NSW, at 31 March 1991–1993	40
59.	Pigs by type, by statistical division, NSW, at 31 March 1993	40
60.	Number of establishments classified by size of pig herd, at 31 March 1991–1993, and area of establishment, 1993, NSW	41
61.	Breeding sows, by statistical division, NSW, at 31 March 1991-1993	42
62.	Number of breeding sows classified by size of pig herd, at 31 March 1991–1993, and area of establishment, 1991, NSW	A7
	and area or establishment, 1991, 149 W	43
Graph	District the second	÷-
	Pigs, by statistical division, NSW, at 31 March 1993	40

CONTENTS—continued

N. OTHER LIVESTOCK

Table 63.	Horses and goats, by statistical division, NSW, at 31 March 1991-1993	44
64.	Horses by type, by statistical division, NSW, at 31 March 1993	44
65.	Goats for milk, fibre and meat, by statistical division, NSW, at 31 March 1993	45
Graph		
	Goats, by statistical division, NSW, at 31 March 1993	44
O. POU	LTRY	
Table		
66.	Poultry by type, NSW, at 31 March 1991–1993	46
67.	Poultry by type, by statistical division, NSW, at 31 March 1993	46
P. APIC	ULTURE	
Table 68 .	Aminulatura NCW trees and 20 June 1001 1002	17
vo .	Apiculture, NSW, year ended 30 June 1991–1993	47
Graph		
• •	Number of hives, at 30 June 1988–1993, and honey production, year ended 30 June, NSW	47
SECTIO	N II. VALUE OF AGRICULTURAL COMMODITIES PRODUCED	
Table		
69.	Gross and local values of agricultural commodities produced, NSW, year ended 31 March 1988-1993	48
70.	Crops: Gross value of agricultural commodities produced, NSW, year ended 31 March 1988–1993	49
71.	Crops: Local value of agricultural commodities produced, NSW, year ended 31 March 1988-1993	50
72.	Livestock slaughterings and other disposals, gross and local values, NSW,	
	year ended 31 March 1988-1993	51
73.	Livestock slaughterings, average unit gross value, NSW, year ended 31 March 1991–1993	51
74.	Livestock products, gross and local values, NSW, year ended 31 March 1988–1993	52
75.	Livestock products, average unit gross value, NSW, year ended 31 March 1991-1993	52
76.	Gross value of agricultural commodities produced, by statistical division, NSW,	
	year ended 31 March 1993	53
Graphs		
• •	Gross value of agricultural commodities produced, proportion of total, NSW, year ended 31 March 1991–1993	48
	Gross value of livestock slaughterings and other disposals, NSW, year ended 31 March 1993	51
	Explanatory Notes	55
Appendix		
	Usual months of planting and harvesting of crops (including fruit)	57
Мар		
'	Statistical divisions of NSW	58
	····	

INQUIRIES

- If you would like to obtain further information about statistics in this publication and the availability of related unpublished statistics, contact Graham Oxford on (02) 268 4165 or any ABS office.
- for information about other ABS statistics and services please refer to the back cover of this publication.

SUMMARY OF FINDINGS

Wheat

In the 1992-93 season the area sown to wheat for grain increased from 1.5 million hectares to 1.7 million hectares, a rise of 13 per cent. The number of establishments growing wheat grew from 8,019 in 1992 to 8,561 in 1993, a rise of 7 per cent. The increases in area sown and the number of establishments reporting wheat were due to rising confidence in international markets and the forecast for improved growing conditions. Production rose by 64 per cent over the 1991-92 season to 3.6 million tonnes due to increased plantings and improved seasonal growing conditions throughout most of NSW which also contributed to a 45 per cent increase in yield from 1.46 to 2.11 tonnes per hectare (see Table 11). Wheat for grain was sown in all statistical divisions, the major contributors in terms of production being Central West and Murrumbidgee which accounted for 46 per cent of the State's production (see Table 7).

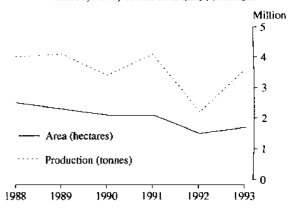
Barley

The area sown to barley for grain increased by 8 per cent over the 1991–92 season to 560 thousand hectares. This increase in area can be attributed to growers catering for the increasing demand for barley by feedlots and cattle raising establishments. Production during the same period increased by 39 per cent to 1,044 thousand tonnes and the yield rose by 28 per cent to 1.86 tonnes per hectare (see Table 11). These increases were the result of favourable growing conditions throughout most of NSW. Barley was grown in all statistical divisions except Sydney, the major contributors being Murrumbidgee, Central West and Northern divisions which accounted for 73 per cent of the State's production (see Table 7).

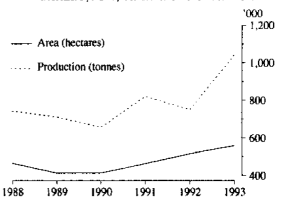
Rice

NSW accounted for 99 per cent of the total Australian rice crop in the 1992-93 season. The number of establishments growing rice decreased by 5 per cent to 1,229 and the area planted to 105 thousand hectares, a decrease of 4 per cent from the 1991-92 season. The 1992-93 season produced a crop of 846 thousand tonnes, a decrease of 9 per cent from the 1991-92 season, with a slight decrease in yield to 8.1 tonnes per hectare. This decrease in area planted was in response to an over supply on the international market, while the decrease in production and yield can be attributed to shortages in water for irrigation and poor growing conditions for part of the season. (see Table 11). Rice production in NSW is confined to Murray and Murrumbidgee Statistical Divisions which accounted for 55 per cent and 45 per cent of total rice production respectively.

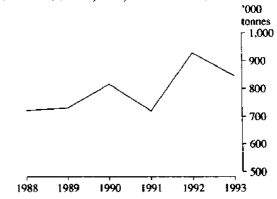
WHEAT, NSW, YEAR ENDED 31 MARCH



BARLEY, NSW, YEAR ENDED 31 MARCH



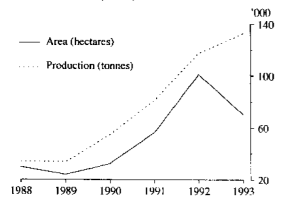
RICE PRODUCTION, NSW, YEAR ENDED 31 MARCH



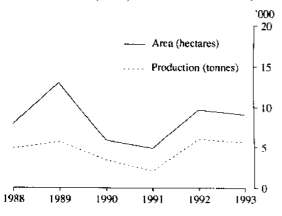
Oilseeds

There was an decrease of 23 per cent in the area planted to oilseeds in the 1992-93 season, down from 155 thousand hectares in 1991-92 to 119 thousand hectares. Production increased by 4 per cent to 198 thousand tonnes. This decrease in area can be attributed to growers moving back in wheat and other agricultural activities. The area planted to rapeseed decreased by 30 per cent to 70 thousand hectares and the number of establishments growing rapeseed decreased by 15 per cent to 873. The production of rapeseed increased to 133 thousand tonnes. a rise of 13 per cent. The area planted to safflower fell by 6 per cent per cent to 9.1 thousand hectares. Safflower production fell by 6 per cent to 5.6 thousand tonnes. The area planted to linseed decreased by 49 per cent on 1991-92 to 1.4 thousand hectares, while production increased 13 per cent to 2 thousand tonnes and yield rose by 225 per cent to 1.44 tonnes per hectare. The area planted to sunflower fell by 13 per cent to 25 thousand hectares while production fell by 21 per cent to 30 thousand tonnes and yield fell 9 per cent to 1.18 tonnes per hectare. The area planted to soybeans increased by 2 per cent to 12.7 thousand hectares, while production fell marginally to 28 thousand tonnes. Murrumbidgee Statistical Division accounted for 38 per cent of total oilseed production in NSW and 50 per cent of rapeseed production (see Tables 15,16, and 17).

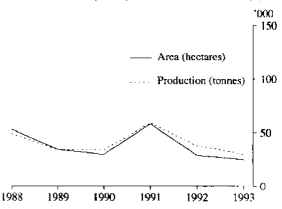
RAPESEED, NSW, YEAR ENDED 31 MARCH



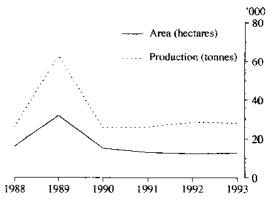
SAFFLOWER, NSW, YEAR ENDED 31 MARCH



SUNFLOWER, NSW, YEAR ENDED 31 MARCH

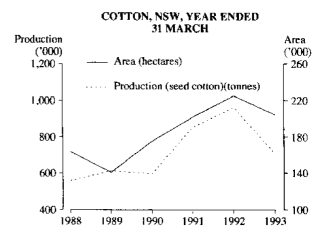


SOYBEANS, NSW, YEAR ENDED 31 MARCH



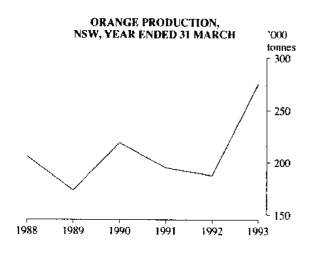
Cotton

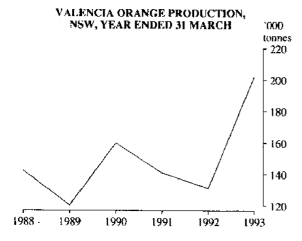
The area planted to cotton decreased to 204 thousand hectares, a fall of 9 per cent over 1991–92. This decrease was mainly a result of a contraction in the supply of water available for irrigation in the major growing areas along the Namoi, Macintyre, Barwon and Darling rivers. For the 1992–93 season, production of raw cotton fell by 27 per cent to 707 tonnes over the 1991–92 season and yields falling 19 per cent to 3.5 tonnes per hectare. These decreases were due the shortfall in the supply of water for irrigation and poor growing conditions compared to the previous seasons. (see Table 19).



Oranges

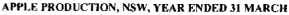
Oranges continue to be the dominant citrus fruit grown in NSW, accounting for 84 per cent of the total number of citrus fruit trees and 93 per cent of total citrus fruit production. Due to favourable growing conditions during the 1992–93 season total production rose to 275 thousand tonnes, an increase of 47 per cent over 1991–92 while tree numbers remained relatively unchanged at 3.7 million. Valencia orange trees accounted for 74 per cent of total orange production in NSW. The major statistical divisions in terms of tree numbers and production were Murrumbidgee and Murray, with Murrumbidgee accounting for 64 per cent of the State's production (see Tables 24, 25, 26, and 27).

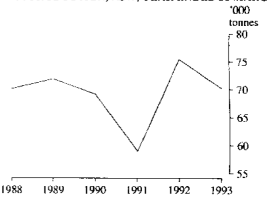




Apples

The number of apple trees at 31 March 1993 stood at 1.66 million, a decrease of 2 per cent from March 1992. Production decreased by 7 per cent to 70 thousand tonnes as a result of growers replacing the older trees of the more traditional varieties with varieties that are more suited to the Japanese and North American markets. The major apple growing areas in NSW were Central West and Murnumbidgee Statistical Divisions which together accounted for 87 per cent of the State's trees and 87 per cent of the State's production (see Tables 24, 25, 26 and 27). The most popular varieties of apples in terms of production continue to be red delicious and granny smith, which accounted for 44 per cent and 24 per cent of total apple production respectively (see Table 31).





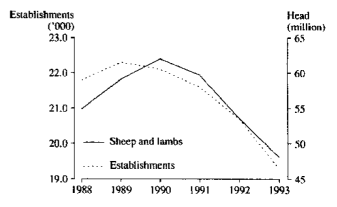
Grapes

The total area under vines in 1992–93 increased by 4 per cent over the previous year to 12.7 thousand hectares. Production of wine grapes increased 16 per cent to 139 thousand tonnes while grape production for drying decreased by 48 per cent to 28 thousand tonnes. The major wine grape growing area was Murrumbidgee Statistical Division with 63 per cent of the total NSW production followed by Murray and Hunter Statistical Divisions with 16 per cent and 15 per cent respectively (see Table 34).

Sheep

The number of establishments reporting sheep stood at 19,333, a decrease of 6.4 per cent from 1991–92. Sheep numbers at March 1993 were 48.1 million, a decrease of 10.3 per cent from 1991–92 (see Table 41). The number of lambs marked decreased by 2.5 per cent to 14.9 million (see Table 48). The decrease in sheep numbers as well as establishments reporting sheep can be attributed to the depressed economic climate for wool, the full impact of the Flock Reduction Scheme and continued drought conditions. The major statistical divisions in terms of sheep numbers are North Western and Central West which together accounted for 38 per cent of the State's flock.

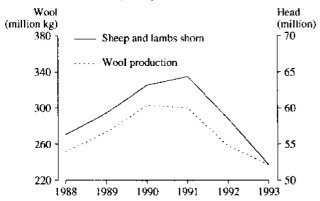
SHEEP AND LAMBS, NSW, AT 31 MARCH



Wool Production

The 1992-93 season saw the number of sheep and lambs shorn decrease by 11 per cent to 52.1 million, while the production of greasy wool decreased by 8 per cent to 236.8 million kilograms (see Table 47). The average clip for NSW rose slightly to 4.55 kilograms compared to 4.42 kilograms for the 1991-92 season. The decline in sheep and lambs shorn and greasy wool production reflects fluctuations on the domestic and international markets and continued drought conditions. The highest average clip occurred in Far West Statistical Division at 5.04 kilograms (see Table 47). The major statistical divisions for wool production were North Western and Central West which together account for 38 per cent of the State's production (see Table 47).

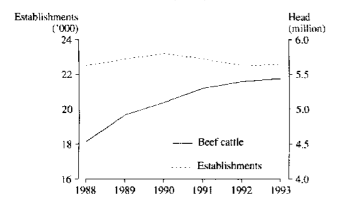
SHEARING, NSW, YEAR ENDED 31 MARCH



Beef Cattle

The beef cattle herd was 5.4 million at 31 March 1993, a similar size to the previous year. The major statistical divisions in terms of herd size are still Northern and North Western with 28 per cent and 14 per cent respectively of the State's beef cattle (see Table 54).

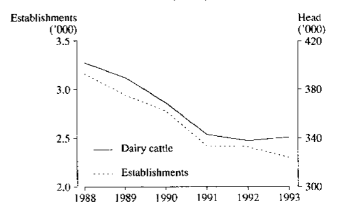
BEEF CATTLE, NSW, AT 31 MARCH



Dairy Cattle

The State's herd increased to 341 thousand, a rise of 1 per cent from 1991–92. The number of establishments with dairy cattle fell by 4 per cent to 2,304 reflecting the continued rationalisation within the industry in NSW. The major dairy regions in terms of size of herd are Hunter and Mid-North Coast Statistical Divisions, which together accounted for 37 per cent of the State's commercial dairy cattle (see Table 56).

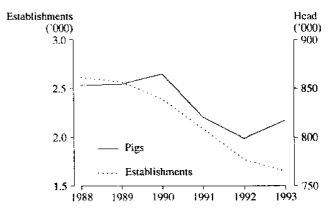
DAIRY CATTLE, NSW, AT 31 MARCH



Pigs

There were 818 thousand pigs in NSW at 31 March 1993, an increase of 2 per cent from March 1992, while the number of establishments reporting pigs for 1992–93 stood at 1,557, a decrease of 5.5 per cent from 1991–92. Following the 11 per cent rise in the number of breeding sows for the 1991–92 season, numbers decreased by 11 per cent in the 1992–93 season to 98 thousand. The decrease in establishments reporting pigs is due to the continuing rationalisation within the industry which is resulting in a number of smaller establishments moving to other agricultural activities and the continuing trend is toward fewer pig establishments carrying larger herds. The major statistical division in terms of pig numbers is Murray which accounted for 36 per cent of the State's herd (see Tables 58, 59, 60, and 61).

PIGS, NSW, AT 31 MARCH



Irrigation

A total of 930 thousand hectares were irrigated during the 1992–93 season which was a decrease of 6 per cent over the previous season. The main purpose was for native or sown pastures which accounted for 517 thousand hectares or 61 per cent as against 48 per cent in the previous season. The major statistical divisions in terms of area irrigated were Murray, Murrumbidgee and Northern which together accounted for 76 per cent of the State's irrigated land (see table 39).

Use of artificial fertilisers

In the 1991–92 season, 537 thousand tonnes of artificial fertiliser was applied to 3.8 million hectares on 18.3 thousand establishments. This represents a decrease of 3 per cent in the number of establishments and area fertilised but an increase of 3 per cent in the quantity used over the previous season. The major statistical divisions in terms of

area fertilised were Northern and Murrumbidgee which together accounted for 40 per cent of the area fertilised and 41 per cent for the quantity of artificial fertiliser used. There was a 60 per cent increase in the number of establishments that used soil conditioners to treat 259 thousand hectares, an increase of 112 per cent over the previous season (see Table 40).

INTRODUCTION

This publication contains statistics on agricultural commodities for the year ended 31 March 1993, together with comparative information for earlier years. The prime source of these statistics is the census of agricultural establishments conducted throughout Australia at 31 March each year.

Explanatory notes are published at the back of this publication.

GREG BRAY Deputy Commonwealth Statistician

SECTION 1. CENSUS TABLES

A. SUMMARY

TABLE 1. SELECTED CROPS AND PASTURES: AREA (a), NSW, YEAR ENDED 31 MARCH

	(hectares)		
Crop	1991	1992	1993
Crops for grain—			
Cereals—			
Barley	463,250	517,464	559,711
Grain sorghum	83,649	146,957	117,684
Maize	17,753	16,796	15,554
Oats	374,283	456,662	447,638
Rice	85,102	109,186	104,598
Triticale	41.747	43,498	48,544
Wheat	2,165,755	1,499,321	1.694.016
Other	5,164	10,282	12,976
Total	3,236,704	2,800,164	3,000,722
Legumes—			
Lupins (b)	55,332	66,541	98,827
Cow, field and poona peas	29,982	49,852	36,219
Other (inc. navy beans)	45,539	96,065	44,792
Total	130,853	212,458	179,838
Total crops for grain	3,367,5 5 7	3,012,622	3,180,560
Crops for hay—			
Oats	51,929	91,287	64,742
Wheat	19,327	29,861	21,381
Other	3,936	7,725	5,313
Total	75.192	128,873	3,313 91,436
Oilseeds—			
Linseed	1 130	2 722	1.597
Rapeseed/canola	1,128	2,722	1,376
Safflower	56,581	101,013	70,452
Soybean	4,944	9,695	9,102
Sunflower	13,040	12,351	12,655
Total	58,111 <i>133,805</i>	28,816 <i>154,597</i>	25,055 118,640
Endazo		127,0007	170,070
Fruit (c)—			
Grapes	12,111	12,220	12,681
Orchard fruit (d)	29,598	31,257	30,464
Tropical and other fruit	4,697	4,280	4,564
Total	46,406	47,757	47,708
Other crops—			
Crops for green feed or silage (e)	199,047	223,929	206,948
Sugarcane (cut for crushing)	13,983	15,111	15,536
Cotton	202.035	225,100	204,453
Peanuts	311	288	665
Tobacco	168	182	252
Vegetables for human consumption	19,121	19,278	18,574
All other crops	15,268	17,985	19,668
Total (other crops)	r449,934	501,873	466,097
Total area used for crops	4,072,894	3,845,723	3,904,441
Pastures—			
Cut for hay			
Lucerne	77,753	83,589	87,531
Other	184,257	189,384	163,213
Harvested for seed	14,679	13,911	
Cut for green feed or silage	11,717	15,777	19,910
Total area for pustures	288,407	302,660	19,516 290,170
Total area used for crops and pastures	4,361,301	4,148,383	4,194,611
	7- "7	-2	7717 7701 1

⁽a) Areas of land used for sowing more than one crop in a season have been counted for each crop. (b) Excludes lapins for pasture seed. (c) Bearing and not yet bearing. (d) Includes olives and edible nuts. (e) Excludes all areas of pastures, grasses and luceme.

TABLE 2. SELECTED CROPS AND PASTURES: PRODUCTION, NSW, YEAR ENDED 31 MARCH (tonnes)

w	(tonnes)		
Crop	1991	1992	1993
Cercals for grain—			***************************************
Barley	822,453	748.749	1,043,772
Grain sorghum	186,791	398,045	229,147
Maize	90,642	119,093	107,873
Oats	538,350	578,830	761,376
Rice	718,723	928,532	845,854
Triticale	86,957	97,008	146,103
Wheat	4.127.568	2,182,990	3,582,628
Cereals for hay			
Oats	143,751	251,964	225,010
Wheat	51,513	63,918	59,566
Oilseeds—			
Linseed	1,101	1,749	1,980
Rapeseed	81,456	117,654	133,024
Safflower	2,125	6,003	5,631
Soybean	26,173	28,535	28.098
Sunflower	59.057	37,544	29.668
Other crops—			
Sugarcane (cut for crushing)	1,137,445	1,415.726	1,666,572
Cotton (seed cotton)	854.930	962,532	707.237
Peanuts	750	570	1,200
Tobacco	317	283	400
Lucerne			
Cut for hay	340.116	385,030	446,765
*		. 	

TABLE 3. SELECTED CROPS AND PASTURES: YIELD (a), NSW, YEAR ENDED 31 MARCH

(tonnes per hectare)					
Crop	1991	1992	1993		
Cereals for grain—					
Barley	1.78	1.45	1,86		
Grain sorghum	2.23	2.71	1.95		
Maize	5.11	7.09	6.94		
Oats	1.44	1.27	1.70		
Rice	8.45	8.50	8.09		
Triticale	2.08	2.23	3.01		
Wheat	1.91	1.46	2.11		
Cereals for hay—					
Oats	2.77	2.76	3.48		
Wheat	2.67	2.14	2.79		
Oilseeds—					
Linseed	0.98	0.64	1,44		
Rapeseed	1.44	1.16	1.89		
Safflower	0.43	0.62	0.62		
Soybean	2.01	2.31	2.22		
Sunflower	1,02	1.30	1.18		
Other crops—					
Sugarcane (cut for crushing)	81.35	93.69	107.27		
Cotton (seed cotton)	4.23	4.28	3.46		
Peanuts	2.41	1.98	1.80		
Tobacco	1.88	1.55	1,59		
Lucerne—					
Cut for hay	4.37	4.61	5.10		

⁽a) Land under crops which failed is included in the average.

TABLE 4. NUMBER OF ESTABLISHMENTS GROWING PRINCIPAL CROPS (a), NSW, YEAR ENDED 31 MARCH

Crop	1991	1992	1993
Cereals for grain—			
Barley	4,128	4,558	4,773
Grain sorghum	604	955	805
Maize	279	239	246
Oats	6,948	7,414	7,720
Rice	1,238	1,288	1,229
Triticale	768	790	876
Wheat	9,529	8,019	8,561
Oilseeds—			
Linseed	13	35	18
Rapeseed	680	1,029	873
Safflower	17	53	49
Soybean	264	264	282
Sunflower	340	182	169
Other crops			
Sugarcane (cut for crushing)	420	489	480
Cotton (seed cotton)	404	491	493
Peanuts	2	3	9
Tobacco	18	21	23

⁽a) Establishments growing more than one of the crops shown in the table are counted for each crop.

TABLE 5. AREA AND LAND USE, NSW, YEAR ENDED 31 MARCH

	(HECIALES)		
	Total		Area under
	area of	Area used	sown pasture
	establishments	for cropping	at 31 March
Season	at 31 March	(a)	(b)
1991	60,698,247	4,361,301	5,533,516
1992	r60,366,633	4,148,383	6,034,345
1993	59,415,235	4,194,611	5,665,550

⁽a) Includes lucerne, pastures and grasses cut for hay, green feed or silage, and harvested for seed. (b) Excludes pure lucerne, native grasses and naturalised paspalum. Includes sown grasses and clovers oversown with crops during the year.

TABLE 6. NUMBER OF ESTABLISHMENTS, AREA AND LAND USE, YEAR ENDED 31 MARCH 1993

	Establishments with a activity at 31 Me	·	Land use on estab with agricultura	
Statistical division	Number	Total area of establishments (hectares)	Area used for cropping (a) year ended 31 March (hectares)	Area under sown pasture (h) at 31 March (hectares)
Sydney	1,474	80,373	8,409	10,598
Hunter	2,106	1,355,255	64,277	175,379
Шаwагта	617	106,898	8,771	44,395
Richmond-Tweed	2,255	412,082	34,947	47,867
Mid-North Coast	2,270	860,688	21,836	96,934
Northern	5,901	6,934,298	982,402	868,805
North Western	4,018	16,119,524	773,493	563,624
Central West	5,033	4,666,787	808,075	1,246,317
South Eastern	3,505	2,530,770	127,724	999,097
Murrumbidgee	4,294	5,367,448	804,433	893,914
Миттау	3,520	7,943,047	542,685	718,620
Far West	292	13,038,064	11,072	·
NEW SOUTH WALES	35,285	59,415,235	4,188,124	5,665,550

⁽a) Includes lucerne, pastures and grasses out for hay, green feed or sidage or harvested for seed. Includes duplication where an area was double cropped. (b) Excludes pure lucerne, native grasses and naturalised paspalum. Includes grasses and clovers oversown with crops during the year.

B. CEREALS

TABLE 7. PRINCIPAL CEREALS FOR GRAIN, YEAR ENDED 31 MARCH 1993

	Whea	rt	Oats		Barle	y
Statistical division	Area sown (hectares)	Production (tonnes)	Area sown (hectares)	Production (tonnes)	Area sown (hectares)	Production (tonnes)
Sydney	18	59	63	147	_	
Hunter	15,167	43,341	2,037	2,856	6,460	17,581
Illawarra	47	227	91	229	20	24
Richmond-Tweed	400	600	8	F	321	729
Mid-North Coast	290	260	16	40	50	50
Northern	383,399	701,809	22.710	24.877	138,388	245,482
North Western	411,906	599,339	75,614	85,150	88,759	116,571
Central West	364,518	842,584	153,864	246.818	123,071	253,760
South Eastern	31,466	121.637	28,418	65,107	4.183	10.317
Murrumbidgee	284,769	814.956	105,959	213,346	126,878	264,603
Murray	200.711	453.094	58.411	121,738	70,065	129,948
Far West	1,325	4.722	448	1,069	1,515	4,707
NEW SOUTH WALES	1,694,016	3,582,628	447,638	761,376	559,711	1,043,772

TABLE 8. OTHER SELECTED CEREALS FOR GRAIN, YEAR ENDED 31 MARCH 1993

	Maize ((a)	Sorghum	(a)	Tritica	ıte
Statistical division	Area sown (hectares)	Production (tonnes)	Area sown (hectares)	Production (tonnes)	Area sown (hectares)	Production (tonnes)
Sydney	13	21			23	120
Hunter	512	2,567	8,679	28,343	18	66
Illawarra	16	200	_	· <u> </u>	104	379
Richmond-Tweed	665	3,156	22	53	_	
Mid-North Coast	282	1.315	7	28	_	
Northern	5,963	38,345	89,875	169,593	899	2,936
North Western	1,371	6.744	17,174	25,618	913	1.636
Central West	301	2.020	627	2,091	7,845	24,838
South Eastern	<u> </u>		_	_,_,_	10.637	32,464
Murrumbidgee	5,727	49,537	321	1,277	20,230	63.175
Murray	704	3,968	85	249	7.877	20,490
Far West		_	895	1,895	_	_
NEW SOUTH WALES	15,554	107,873	117,684	229,147	48,544	146,103

⁽a) Crop harvested in 1993.

TABLE 9. WHEAT FOR GRAIN, YEAR ENDED 31 MARCH

•	Ai	rea (hectares)		Proc	duction (tonnes)	
Statistical division	1991	1992	1993	1991	1992	1993
Sydney		75	18		160	59
Hunter	16,693	13,706	15,167	34,311	29,595	43,341
Illawarra	_	_	47	· —	· —	227
Richmond-Tweed	149	_	400	306	_	600
Mid-North Coast	416	256	290	810	374	260
Northern	548,072	369,378	383,399	1.147.647	497,269	701.809
North Western	537,353	385,254	411,906	881,733	343,579	599,339
Central West	444,238	319,255	364,518	810,863	503.167	842.584
South Eastern	32,218	24,265	31,466	80,256	72,145	121,637
Murrumbidgee	346,525	222,931	284,769	750,681	470,931	814,956
Murray	234,872	163,506	200,711	403,726	263,785	453.094
Far West	5,220	694	1,325	17,235	1,984	4.722
NEW SOUTH WALES	2,165,755	1,499,321	1,694,016	4,127,568	2,182,990	3,582,628

TABLE 10. WHEAT FOR GRAIN: YIELD (a), YEAR ENDED 31 MARCH (tonnes per hectare)

Statistical division	1991	1992	1993
Sydney	_	2.13	3.28
Hunter	2.06	2.16	2.86
Hlawarra	_		4.83
Richmond-Tweed	2.05	_	1.50
Mid-North Coast	1.95	1.46	0.90
Northern	2,09	1.35	1.83
North Western	1.64	0.89	1.46
Central West	1.83	1,58	2.31
South Eastern	2.49	2.97	3.87
Murrumbidgee	2.17	2.11	2.86
Murray	1.72	1.61	2.26
Far West	3.30	2.86	3.56
NEW SOUTH WALES	1.91	1.46	2.11

⁽a) Land under crops which failed is included in the average.

ltem	1991	1992	1993
	BARLEY		
Number of establishments	4,128	4,558	4,773
Area sown (hectares)	463,250	517,464	559,711
Production (tonnes)	822,453	748,749	1,043,772
Yield (tonnes per hectare)	1.78	1.45	1.86
	MAIZE		
Number of establishments	279	239	246
Area sown (hectares)	17,753	16,796	15,554
Production (tonnes)	90,642	119,093	107,873
Yield (tonnes per hectare)	5.11	7.09	6,94
	OATS		
Number of establishments	6,948	7,414	7,720
Area sown (hectares)	374,283	456,662	447,638
Production (tonnes)	538,350	578,830	761,376
Yield (tonnes per hectare)	1.44	1,27	1.70
	RICE		
Number of establishments	1,238	1,288	1,229
Area sown (hectares)	85,102	109,186	104,598
Production (tonnes)	718,723	928,532	845,854
Yield (tonnes per hectare)	8.45	8.50	8.09
•	SORGHUM		
Number of establishments	604	955	805
Area sown (hectares)	83,649	146,957	117,684
Production (tonnes)	186,791	398,045	229,147
Yield (tonnes per hectare)	2,23	2.71	1.95
	TRITICALE		
Number of establishments	768	790	876
Area sown (hectares)	41,747	43,498	48,544
Production (tonnes)	86,957	97,008	146,103
Yield (tonnes per hectare)	2.08	2.23	3.01
	WHEAT		
Number of establishments	9,529	8,019	8,561
Area sown (hectares)	2,165,755	1,499,321	1,694,016
Production (tonnes)	4,127,568	2,182,990	3,582,628
Yield (tonnes per hectare)	1.91	1.46	2.11

TABLE 12. WHEAT, OATS AND BARLEY: AREA AND INTENDED SOWINGS, NSW, YEAR ENDED 31 MARCH

			in the contract of the contrac			
	Whea.	1	Oats		Barle	ÿ
Season	Area intended to be sown (a) (hectares)	Area sown (hectares)	Area intended to be sown (a) (hectares)	Area sown (hectares)	Area intended to be sown (a) (hectares)	Area sown (hectares)
1991	2,222,468	2,185,082	676,382	426,212	481,426	463.250
1992	1,358,442	1,529,181	736,059	547,949	513,050	517,464
1993	1,712,603	1,715,398	696,158	512,380	572,677	559,711
1994	1,896,370	n.y.a.	599,497	n.y.a.	625,359	n.y.a.

⁽a) Forecast by farmers at the beginning of each season.

TABLE 13. STOCKS OF WHEAT, OATS AND BARLEY, NSW, AT 31 MARCH

	Wheat		Oats		Barley	
Season	Number of establishments with stocks	Quantity (tonnes)	Number of establishments with stocks	Quantity (tonnes)	Number of establishments with stocks	Quantity (tonnes)
1991 1992 1993	7,009 6,308 5,891	491,977 359,255 355,661	10,867 10,271 9,755	733,581 674,577 833,328	3,631 4,096 3,994	200,281 265,917 290,989

TAB	TABLE 14. WHEAT: NUMBER OF ESTABLISHMENTS CLASSIFIED BY AREA OF WHEAT SOWN FOR GRAIN, YEAR ENDED 31 MARCH Area of wheat sown for grain (hectares)	IEAT: N	UMBER	OF ES	TABLIS	HMENTS	S CLASS ea of whe	ut sown fi	ITS CLASSIFIED BY AREA OF W Area of wheat sown for grain (hectares)	A OF WI	HEAT S	OWN FC	JR GRA	IN, YEA	R END	30 31 N	1ARCH Total	Total
	-	10	20	30	04	50	75	100	150	200	250	300	400	500	000'1	1,500	establish- ments with	establish- ments with
Statistical division	5 or	61 03	29	10 39	10 49	to 74	96	to 149	661 01	10 249	to 299	399	10 499	999	to 1,499	and	wheat sown for grain	agricultural activity
1993—							•											
Sydney	-	-		‡	1	1	I	1	1	l	ŀ	1			ļ	1	2	1,474
Hunter	6	12	5.	6	10	=	6	23	7	9	7	æ	2	1	I		114	2,106
Illawarra			į	1	-	İ	ŀ	l	l	l	ļ	i	1		ı	1	1	617
Richmond-Tweed	Į.	ļ			l	ļ	l	I	1	1	i	1	-	I	I	1	-	2,255
Mid-North Coast	1		ŀ	1		1	į	I	l	ı		1	I	1	1	ļ	-	2,270
Northern	27	41	99	54	101	137	123	196	801	127	59	101	\$	142	32	23	1,429	5,901
North Western	91	42	0/	55	5	132	122	195	134	137	78	76	8	134	33	14	1,480	4.018
Central West	32	75	90	8	128	772	214	407	216	212	8	106	88	76	=	9	2,150	5,033
South Eastern	01	21	25	13	ß	41	36	37	27	11	7	7	00	4	2	ł	717	3,505
Murrumbidgee	18	27	113	101	4	229	205	326	215	138	73	8	61	92	6	E	1,869	4,294
Мипау	26	51	122	68	110	160	121	190	986	7.2	35	20	42	51	17	Ξ	1,233	3,520
Far West	[1	-	I	1	ļ	I	I	2	I	I		П	}	1	4	292
New South Wales																		
1993	139	315	\$	416	620	786	833	1,373	788	705	356	<u>\$</u>	392	201	<u>\$</u>	2	8,561	35,285
1992	179	392	563	405	633	922	731	1,240	673	620	276	401	332	408	\$	80	610'8	35,549
1661	139	333	563	428	622	610,1	862	1,500	872	826	413	265	485	649	155	135	9,529	36,812

C. OILSEEDS

TABLE 15. OILSEEDS, NSW, YEAR ENDED 31 MARCH

Item	1991	1992	1993
	LINSEED		
Number of establishments	13	35	18
Area sown (hectares)	1,128	2,722	1,376
Production (tonnes)	1,101	1,749	1,980
Yield (tonnes per hectare)	0.98	0.64	1.44
	RAPESEED		
Number of establishments	680	1.029	873
Area sown (hectares)	56,581	101,013	70,452
Production (tonnes)	81,456	117,654	133,024
Yield (tonnes per hectare)	1.44	1.16	1.89
	SAFFLOWER		
Number of establishments	17	53	49
Area sown (hectares)	4,944	9,695	9,102
Production (tonnes)	2,125	6,003	5,631
Yield (tonnes per hectare)	0.43	0.62	0.62
	SOYBEAN		
Number of establishments	264	264	282
Area sown (hectares)	13,040	12,351	12,655
Production (tonnes)	26,173	28,535	28,098
Yield (tonnes per hectare)	2.01	2.31	2.22
	SUNFLOWER		
Number of establishments	340	182	169
Area sown (hectares)	58,111	28,816	25,055
Production (tonnes)	59,057	37,544	29,668
Yield (tonnes per hectare)	1.02	1,30	1.18

TABLE 16. LINSEED, RAPESEED AND SAFFLOWER, YEAR ENDED 31 MARCH 1993

	Linsee	rd	Rapese	ed	Safflow	ver
Statistical division	Area sown (hectares)	Production (tonnes)	Area sown (hectares)	Production (tonnes)	Area sown (hectares)	Production (tonnes)
Sydney	PARK LELL .	_	20	50		
Hunter	12	5	241	503		
lilawarта	_			_		
Richmond-Tweed	_	_		_	_	
Mid-North Coast	_	_	_	_	_	_
Northern	300	200	5,465	4,760	2,362	2,050
North Western	121	64	3,548	6,021	3,656	2,128
Central West	262	282	16,399	34,111	380	149
South Eastern			5,614	12,624	_	_
Murrumbidgee	511	1,290	33,409	66,619	_	
Мигтау	170	139	5,256	8,030	1,865	692
Far West	<u> </u>		500	305	839	612
NEW SOUTH WALES	1,376	1,980	70,452	133,024	9,102	5,631

TABLE 17. SOYBEANS AND SUNFLOWER, YEAR ENDED 31 MARCH 1993

	Soybea	ns	Sunflow	er	Total oilse	eds (a)
Statistical division	Area sown (hectares)	Production (tonnes)	Area sown (hectares)	Production (tonnes)	Area sown (hectares)	Production (tonnes)
Sydney	-	<u> </u>	_	_	20	50
Hunter	70	85	3,170	4,999	3,493	5,592
Шаwarта	_	_	· —	· —	· —	
Richmond-Tweed	2,205	5,531	_	_	2,205	5,531
Mid-North Coast	274	2 9 9	_	_	274	299
Northern	2,648	4,448	18,356	18,416	29,131	29.875
North Western	2.116	4,915	1,806	2.314	11.247	15,441
Central West	187	411	125	88	17.353	35,041
South Eastern		_	_	_	5,614	12,624
Murrumbidgee	2,262	5,352	1,147	2,473	37,330	75,733
Мигтау	2.894	7,058	249	538	10.433	16,457
Far West	_	_	202	841	1,541	1,758
NEW SOUTH WALES	12,655	28,098	25,055	29,668	118,640	198,401

⁽a) Comprises oilseeds shown in Tables 16 and 17.

D. OTHER CROPS

TABLE 18. SUGARCANE, NSW, YEAR ENDED 31 MARCH

	Ar	ea (hectares)			Yield
Season	Total area (a)	Cut for crushing	Not cut (b)	Production for crushing (tonnes)	for crushing (tonnes per hectare)
1991	23,878	13,983	9,895	1,137,445	81,35
1992	24,958	15,111	9,847	1,415,726	93.69
1993	25,546	15,536	10,010	1,666,572	107.27

⁽a) Excludes small areas cut for plants. (b) Stand-over and newly planted cane.

TABLE 19. COTTON, NSW, YEAR ENDED 31 MARCH

Item	1991	1992	1993
Number of establishments	404	491	493
Area sown (hectares)	202,035	225,100	204,453
Production (seed cotton) (tonnes)	854,930	962,532	707,237
Yield (kg per hectare)	4,232	4,276	3,459

TABLE 20. TOBACCO, NSW, YEAR ENDED 31 MARCH

Item	1991	1992	1993
Number of establishments	18	21	23
Area sown (hectares)	168	182	252
Production (dried leaf) (kg)	317,234	282.624	400,187
Yield (kg per hectare)	1,888	1,549	1,586

TABLE 21. LUPINS FOR GRAIN, NSW, YEAR ENDED 31 MARCH

Item	19 91	1992	1993
Number of establishments	1,006	1,194	1,663
Area sown (hectares)	55,332	66,541	98,827
Production (tonnes)	72,240	76,244	187,747
Yield (tonnes per hectare)	1.31	1.15	1.90

TABLE 22. SELECTED LEGUMES FOR GRAIN, YEAR ENDED 31 MARCH 1993

	Lupin	5	Cow peas		Field p	Field peas	
Statistical division	Area sown (hectares)	Production (tonnes)	Area sown (hectares)	Production (tonnes)	Area sown (hectares)	Production (tonnes)	
Sydney	55	140					
Hunter	80	135	36	22	_		
Illawarra	23	51		_	_		
Richmond-Tweed		<u> </u>	1	1	_	_	
Mid-North Coast	—	_	22	33	_		
Northern	1.170	847	1,177	602	555	215	
North Western	3,251	2,475	3,123	1,105	1,686	1,020	
Central West	16,994	30,803	276	95	7,099	9,503	
South Eastern	7.083	16.219			1,152	1,979	
Murrumbidgee	46,785	95,294	33	100	12.043	13,562	
Митау	23,387	41,783	40	35	8,977	8,259	
Far West	-	_					
NEW SOUTH WALES	98,827	187,747	4,708	1,992	31,511	34,537	

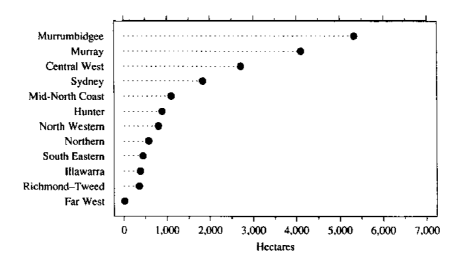
E. VEGETABLES FOR HUMAN CONSUMPTION

TABLE 23. VEGETABLES, NSW, YEAR ENDED 31 MARCH

	Area (hectares)			Production (tonnes)			
Vegetabl <mark>e</mark>	1991	1992	1993	1991	1992	1993	
Asparagus (a)	443	509	388	1,781	1,952	2,039	
Beans, french and runner	439	610	506	1,474	2,225	1,464	
Beetroot	77	33	36	2,240	1,133	1,280	
Broccoli	341	306	323	1,478	1,323	1,578	
Cabbages	529	52 F	531	12,133	13,433	13,071	
Capsicums, chillies and peppers	46	52	71	429	639	817	
Carrots	546	644	586	12,919	12,589	13,572	
Cauliflowers	603	639	663	11,739	13,370	12,841	
Cucumbers	286	114	87	2,434	913	658	
Garlic	12	21	25	26	75	65	
Lettuce	530	488	488	5,974	6.137	6,530	
Mushrooms	52	55	47	10,505	10,003	10,020	
Onions	1,262	1.018	944	32,105	26,596	24,126	
Parsley	16	14	26	396	258	1,026	
Parsnips	82	76	45	1,939	1,540	4,753	
Peas, green (pod equivalent)	605	763	592	3,223	2,906	3,382	
Potatoes	6,023	6,297	6,487	119,542	122,521	137,444	
Pumpkins, triamble, trombone, etc	1,536	1,346	1,238	18,291	16,056	14,847	
Rock melons and cantaloupes	1,216	1,413	715	22,890	19,626	13,367	
Swedes	71	48	73	836	478	1,586	
Sweet com	1,642	1.680	2,154	26,677	25,730	27,875	
Sweet potatoes	116	111	123	2,473	1,638	1,674	
Tomatoes	1,930	1,728	1,442	80,892	71,333	54,640	
Watermelons	206	229	332	3,628	2,628	5,741	
Zuechini	201	241	196	1,497	1,552	1,398	
Other	311	320	454	• •	••		
Total	19,121	19,278	18,574	••	••		

(a) Includes bearing and not yet bearing

AREA OF VEGETABLES, BY STATISTICAL DIVISION, YEAR ENDED 31 MARCH 1993



F. TREE FRUIT

TABLE 24. TREE FRUIT, NSW, YEAR ENDED 31 MARCH

		1991			1992			1993	
	Number of trees ('000)		_	Number			Number (*00		
Fruit	Under 6 years	6 years and over	Production (tonnes)	Under 6 years	6 years and over	Production (tonnes)	Under 6 years	6 years and over	Production (tonnes)
Citrus fruit—			•						
Grapefruit	16	105	9,444	23	94	9,095	13	86	9,114
Lemons and limes	57	141	8,247	56	123	7,150	291	119	6,321
Mandarins	67	82	3,586	86	78	4,504	83	90	4,113
Oranges—			- ,			*			
Navel	427	798	53,738	497	875	55,993	422	939	71,934
Valencia	385	1,884	140,873	279	1,985	131,303	210	2,097	202,259
Other	4	3	153	5	6	268	14	14	867
Other citrus	6	3	176	5	3	92	9	5	313
Total citrus fruit	962	3,015	216,217	951	3,766	208,406	1,043	3,349	294,922
Other tree fruit (incl. nuts)—									
Apples	565	1,004	59,023	607	1,085	75,393	537	1.126	70.227
Apricots	17	24	1,214	24	23	981	27	26	1,194
Avocados	26	79	2,316	20	67	2,871	30	70	2,706
Cherries	206	242	3,404	224	257	2,368	240	295	3,046
Nectarines	394	92	3,896	250	146	4,647	269	176	5,546
Peaches	442	309	13,018	344	371	13,169	309	347	12,894
Pears	158	76	3,750	60	75	5,138	73	73	5,289
Plums	88	114	3,261	121	118	2,673	149	131	3,469
Prunes	60	194	6,294	57	197	6,676	44	192	8,455
Edible nuts—									
Macadamia	418	437	4,377	401	485	4,037	446	526	5.298
Other nuts	34	89	n.p.	29	88	n.p.	94	98	n,p,
Other	132	74	:.	64	67	·	52	67	
Total other tree fruit	2,520	2,734		2,201	2,979		2,269	3,126	
Total all tree fruit	3,502	5,750		3,152	6,145		3,313	6,475	

TABLE 25. SELECTED CITRUS AND POME FRUIT: TREES UNDER 6 YEARS, AT 31 MARCH 1993

Statistical division	Oranges	Lemons and limes	Mandarins	Grapefruit	Apples	Pears
Sydney	65,550	285,200	6,414	70	26,166	3,178
Hunter	3,632	175	2,000	_	510	40
Hawarra	· —	_		_	6,633	845
Richmond-Tweed	890	1.661	17,103	2	200	_
Mid-North Coast	1,700	483	23,745	50	140	_
Northern	· <u> </u>		· —		3,453	387
North Western	40,419	20	4,550	_	35	
Central West	27			_	187,633	23,895
South Eastern	_	_	100	_	7,150	37,628
Murrumbidgee	359,503	2,737	7,130	636	282,878	7,124
Murray	174,798	1,177	22,079	12,585	22,171	80
Far West	_	_	_			-
NEW SOUTH WALES	646,519	291,453	83,121	13,343	536,969	73,177

TABLE 26. SELECTED CITRUS AND POME FRUIT: TREES 6 YEARS AND OVER, AT 31 MARCH 1993

Statistical division	Oranges	Lemons and limes	Mandarins	Grapefruit	Apples	Pears
Sydney	301,757	66,516	17,757	1.970	42,758	2,951
Hunter	13,690	250	4,680	_	2,950	15
lilawarra	1,000		_	_	8.328	723
Richmond-Tweed	983	3,964	3,157	_	· <u> </u>	
Mid-North Coast	10,453	667	2,421	152	_	
Northern	138	2	155	_	33,293	2,226
North Western	60,208	9,600	2,550	5,338	3,304	36
Central West	1,930	7	57	2	549,035	54,735
South Eastern	9,960	5	20	1.000	8,408	589
Murrumbidgee	1.879.083	19,294	8,967	37.507	423,031	8,737
Murray	768,099	18,757	49,802	39,559	55,369	3,059
Far West	2,400		20	10	_	
NEW SOUTH WALES	3,049,701	119,062	89,586	85,538	1,126,476	73,071

TABLE 27. SELECTED CITRUS AND POME FRUIT: PRODUCTION, YEAR ENDED 31 MARCH 1993

		(LUHIOCS)				
Statistical division	Oranges	Lemons and limes	Mandarins	Grapefruit	Apples	Pears
Sydney	11,936	2,020	407	26	1,984	147
Hunter	662	16	90		98	F
Illawarra	6		_		553	12
Richmond-Tweed	35	129	150	_	4	_
Mid-North Coast	644	12	103	3		_
Northern	_	_		_	1.009	57
North Western	6,827	201	241	645	107	1
Central West	303		5	1	37,931	3,723
South Eastern	369	_	6	35	293	568
Murrumbidgee	176.480	2,192	535	4.086	23,230	680
Мигтау	77,562	1,751	2,575	4,318	5,017	102
Far West	236		1	1		-
NEW SOUTH WALES	275,061	6,321	4,113	9,114	70,227	5,289

TABLE 28. SELECTED STONE AND OTHER TREE FRUIT: TREES UNDER 6 YEARS, AT 31 MARCH 1993

Statistical division	Apricots	Cherries	Nectarines	Peaches	Plums and prunes	Avocados
Sydney	721	1,799	40.493	65,045	9,526	1,313
Hunter	20	· 	1.630	4,270	145	2,030
Illawaπa	_	473	2,424	6.715	8	
Richmond-Tweed	_	_	27.690	28.651	595	13.983
Mid-North Coast	_		30,805	39,330	76	10.394
Northern	_	1,260	842	1,129	237	
North Western	4,046	5,260	3,169	7,315	3,200	300
Central West	635	34,636	54,677	48,418	46,207	_
South Eastern	4,043	168,030	9,675	29,875	82,091	_
Murrumbidgee	16,443	10.355	95.005	75,889	48.142	6
Митау	1,323	18.300	2,475	2,350	1,837	1,899
Far West	_	_		_		
NEW SOUTH WALES	27,231	240,113	268,885	308,987	192,064	29,925

TABLE 29. SELECTED STONE AND OTHER TREE FRUIT: TREES 6 YEARS AND OVER, AT 31 MARCH 1993

Statistical division	Apricots	Cherries	Nectarines	Peaches	Plums and prunes	Avocados
Sydney	57	1,446	44,986	83,181	32,235	350
Hunter		_	2,680	4,500	810	10
Illawarra	33	6	3,694	9,668	1.887	_
Richmond-Tweed	-	_	24,309	18,490	150	49.010
Mid-North Coast	<u> </u>	_	6,670	5,880	_	14,125
Northern	614	3,827	1,219	4,687	1,005	_
North Western	441	47	2,265	17.806	2,175	200
Central West	918	56,106	27,679	74,818	36,543	_
South Eastern	1,053	229,766	14,071	29,665	154,863	_
Murrumbidgee	18,044	3,346	46.791	92,739	88,172	386
Murray	4,216	850	1,190	6,045	4.341	5,497
Far West	230	_	·	´—	<i>'</i> —	_
NEW SOUTH WALES	25,606	295,394	175,554	347,479	322,181	69,578

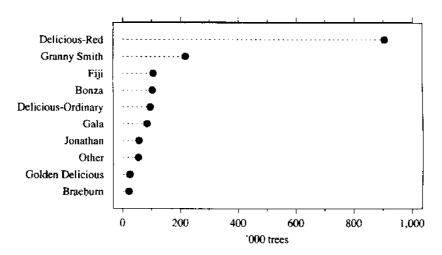
TABLE 30. SELECTED STONE AND AND OTHER TREE FRUIT: PRODUCTION, YEAR ENDED 31 MARCH 1993 (tonnes)

		(folines)				
Statistical division	Apricots	Cherries	Nectarines	Peuches	Plums and prunes	Avocudos
Sydney	1	10	1,319	2,372	787	1
Hunter	_	_	50	111	5	
Illawarra	1	F	102	341	45	_
Richmond-Tweed		_	629	466	2	1,710
Mid-North Coast		_	294	254	_	762
Northern	20	31	14	91	9	
North Western	23	6	31	191	57	5
Central West	34	349	602	1,384	392	
South Eastern	33	2,598	337	847	5.228	
Murrumbidgee	1,022	48	2,155	6,781	5,340	3
Murray	60	5	13	55	58	225
Far West	_	_	_	-	-	_
NEW SOUTH WALES	1,194	3,046	5,546	12,894	11,925	2,706

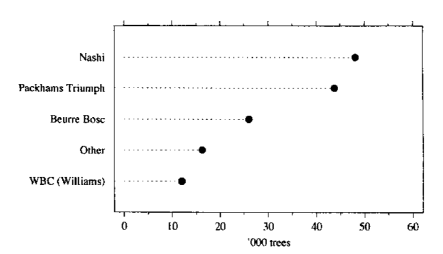
TABLE 31. APPLES AND PEARS, NSW, AT 31 MARCH 1993

	Number of trees			
Fruit and variety	Under 6 years	6 years and over	Production (tonnes)	
Apples—			<u>.</u>	
Abas	519	2,640	88	
Bonza	13.275	90,212	6,293	
Braeburn	22,251		71	
Crofton	275	9,552	876	
Golden Delicious	5,327	18,206	1,239	
Delicious—			-,-,	
Red	265,997	639,315	30,923	
Ordinary	4,665	90,387	7,327	
Fuji	99,995	6,390	853	
Gala (Royal/Imperial)	74,997	8,123	914	
Granny Smith	26,991	190,414	16,783	
Jonathon	2,503	52,815	3.673	
Other	20,190	18,422	1,187	
Total	536,969	1,126,476	70,227	
Pears—				
Beurre Bose	5,688	20,287	922	
Nashi	45,172	3,064	683	
Packhams Triumph	4,381	39,374	2,440	
WBC (Williams)	4,592	7,408	598	
Other	13,344	2,938	589	
Total	73,177	73,071	5.289	

VARIETY OF APPLES, NSW, AT 31 MARCH 1993



VARIETY OF PEARS, NSW, AT 31 MARCH 1993



G. BERRY, VINE AND OTHER FRUIT

TABLE 32. BERRY, VINE (EXCLUDING GRAPES) AND OTHER FRUIT, NSW, AT 31 MARCH

		A	I 31 MARC	H						
		1991		1 99 2				1993		
	Area (hectar			Are (hecta			Are (hecto			
Fruit	Not yet bearing	Bearing	Production (tonnes)	Not yet bearing	Bearing	Production (tonnes)	Not yet bearing	Bearing	Production (tonnes)	
Bananas	543	3,694	55,358	631	3,216	44,780	788	3,178	45,409	
Blueberries	13	001	609	6	151	199	9	254	869	
Kiwi fruit	12	£19	751	7	93	575	12	109	1,287	
Passionfruit	43	54	827	46	59	869	46	59	802	
Strawberries	11	46	408	8	23		16	42	430	
Other	18	44	145	18	24	80	15	36	73	
Total	640	4,058	58,098	715	3,565	46,697	887	3,677	48,870	

TABLE 33. GRAPES, NSW, YEAR ENDED 31 MARCH

Season		Area under vines (hectares)			Production (tonnes)			
	Bearing	Not yet bearing	Total	Wine grapes	Table grapes	Dried grapes (a)		
1991	10,756	1,356	12,111	108,457	8,938	45,248		
1992	11,347	873	12,220	120,519	8,638	54,502		
1993	11,992	689	12,681	139,336	7,195	28,082		

⁽a) Fresh weight.

TABLE 34. GRAPES, YEAR ENDED 31 MARCH 1993

	Are	Production (tonnes)				
Statistical division	Bearing	Not yet bearing	Total	Wine grapes	Drying grapes (a)	Table grapes
Sydney	49		49	124	_	41
Hunter	2,596	149	2,744	20.524		13
lliawarra	3		3	1	_	_
Richmond-Tweed	_	_		_	_	3
Mid-North Coast	171	_	171	533	_	
Northern	83	_	83	209	_	
North Western	497	28	525	3,413	_	411
Central West	386	23	409	4.356	_	47
South Eastern	011	37	147	569	_	
Murrumbidgee	4,702	222	4,923	87.200		113
Murray	3,182	202	3,385	22,171	28,082	5,873
Far West	212	28	240	235	_	694
NEW SOUTH WALES	11,992	689	12,681	139,336	28,082	7,195

⁽a) Fresh weight.

TABLE 35. GRAPES, NSW, YEAR ENDED 31 MARCH 1993

		Area (hectares)		Production (tonnes)			
Variety	Bearing	Not yet Bearing	Total	Wine grapes	Drying grapes (a)	Table grapes	
Red grapes—				10 cu			
Cabernet Sauvignon	689	40	729	5,364			
Currant	73	9	82		544	_	
Grenache	80	3	83	1,272		<u> </u>	
Mataro	110	3	113	1,991	_		
Muscat Hamburgh	96		96	446		122	
Pinot Noir	281	14	296	2,560	_		
Shiraz	1.407	102	1,509	17,063	_		
Other red grapes	655	90	745	4,916	178	2,047	
Total	3,392	261	3,653	33,611	722	2,769	
White grapes—							
Chardonnay	1,512	211	1,723	16,927	_	_	
Colombard	263	17	280	6,916			
Doradillo	100		100	2,378			
Muscat Blanc	86	_	86	1,311	_		
Muscat Gordo Blanco	722	5	727	13.846	1,694	34	
Palomino and Pedro Ximenes	85		85	1,575	-1031	_	
Riesling	192	20	212	1,955		_	
Sauvignon Blanc	207	11	217	2,377	_	_	
Semillon	1.842	45	1,888	29,561	_		
Sultana		•	.,	10.00			
Thompson seedless	910	23	933	4,265	6,924	3,741	
Other	1,351	24	1,375	4,988	18,507	153	
Traminer	252	8	260	2,980			
Trebbiano	707	3	710	14,230			
Waltham Cross	54	<u>-</u>	54	178	235	216	
Other white grapes	315	62	377	2,237		883	
Total	8,600	428	9,028	105,725	27,360	5,026	
Total grapes	11,992	689	12,681	139,336	28,082	7,195	

⁽a) Fresh weight.

H. PASTURES

TABLE 36. LUCERNE AND OTHER SOWN PASTURE, AT 31 MARCH (*2000 hectares)

		'UUU nectares)					
	Pu	Pure lucerne			Other sown pasture		
Statistical division	1991	1992	1993	1991	1992	1993	
Sydney	1	1		14	13	11	
Hunter	23	26	21	186	217	175	
Illawarra	2	2	1	44	43	44	
Richmond-Tweed	2	6	3	36	49	48	
Mid-North Coast	4	7	2	103	100	97	
Northern	162	147	128	843	944	869	
North Western	191	197	130	522	616	564	
Central West	98	80	72	1,169	1,312	1,246	
South Eastern	45	35	23	974	1,023	999	
Murrumbidgee	47	44	42	910	947	894	
Murray	28	24	19	732	746	719	
Far West	_	_	_	_	26	_	
NEW SOUTH WALES	604	569	442	5,534	6,034	5,666	

I. HAY, GREENFEED AND SILAGE

TABLE 37. STOCKS OF HAY AND SILAGE, NSW, AT 31 MARCH

	Hay		Silage					
	Stocks at 31	Stocks at 31 March		Silage made		March		
Season	Number of establishments with stocks	Quantity (tonnes)	Number of establish- ments which made silage	Quan tity (40nnes)	Number of establishments with stocks	Quantity (tonnes)		
1991 1992 1993	13,956 13,976 12,054	1,327.229 1,370,729 1,405,601	(a) 657 670	(a) 197,095 310,134	879 939 1,053	435,871 376,528 462,644		

⁽a) Not collected for the 1990-91 season.

TABLE 38. STOCKS OF HAY AND SILAGE, AT 31 MARCH 1993

	Hay		Silage					
	Stocks at 31	Stocks at 31 March		ring yeur	Stocks at 31 March			
Statistical division	Establish- ments with stocks (number)	Quantity (tonnes)	Establish- ments (number)	Quantity (tonnes)	Establish- ments with stocks (number)	Quantity (tunnes)		
Sydney	74	9,348	9	6,361	44	5,265		
Hunter	653	64,109	56	9,853	73	18,365		
Illawarra	206	19,538	77	26,891	94	33,572		
Richmond-Tweed	92	2,084	52	18,385	62	17,979		
Mid-North Coast	259	7 ;947	114	18,215	134	20,683		
Northern	1.614	105,857	76	81,174	119	81,522		
North Western	1.397	124,118	28	51,993	57	41,179		
Central West	2,647	349,666	54	15,019	117	54,562		
South Eastern	1,293	131,910	57	19,995	112	42,811		
Murrumbidgee	2,116	329,184	73	39,681	134	79,790		
Murray	1,702	261,835	74	22,568	140	66,917		
Far West	1	6	_		_			
NEW SOUTH WALES	12,054	1,405,601	670	310,134	1,053	462,644		

J. LAND MANAGEMENT

TABLE 39. PASTURES AND CROPS IRRIGATED, YEAR ENDED 31 MARCH 1993 (hectares)

							
Statistical division	Pastures (native or sown)	Cereals	Vegetables for human consumption	Fruit (including nuts)	Grapevines	All other crops	Total pastures and crops
Sydney	3,364	129	1,178	1,833	13	798	7,314
Hunter	20,638	1,398	622	213	1,240	202	24,312
Illawarra	2,530		224	137	3	165	3,058
RichmondTweed	4,535	193	234	1,962	1	639	7,564
Mid-North Coast	5,939	113	621	1.034	1	231	7,939
Northern	27,377	22,402	301	822	13	89,688	140,603
North Western	33,690	20,827	659	386	209	38,297	94,067
Central West	44,172	12,989	1.850	1,622	170	1,157	61,959
South Eastern	13,186	551	324	1,006	120	75	15,261
Murrumbidgee	130,400	79,317	3,746	6.745	3,178	8,613	231,999
Murray	231,077	88,607	4,063	3,020	2,250	3,022	332,039
Far West	400	2,604	17	5	240	455	3,721
NEW SOUTH WALES	517,308	229,129	13,838	18,785	7,436	143,341	929,839

TABLE 40. ARTIFICIAL FERTILISERS AND SOIL CONDITIONERS, NSW, YEAR ENDED 31 MARCH 1993

	Artificial fer	tilisers	Number of establishments	Soil conditioners	Number of establishments	
Statistical division	Area (hectares)	Quantity used (tonnes)	reporting artificial fertilisers	Area (hectares)	reporting soil conditioners	
Sydney	9,659	6,432	618	2,763	276	
Hunter	125,684	21,878	841	11,667	114	
lilawatra	24,574	6,817	317	3,102	97	
Richmond-Tweed	39,519	15,791	1,144	6,829	484	
Mid-North Coast	68,887	25,489	1,337	9,210	508	
Northern	799,907	127.591	2.603	44,364	261	
North Western	452,643	52.836	1,598	28.380	119	
Central West	759,498	69,530	3,058	52,976	481	
South Eastern	338,410	45,849	1,674	27,227	293	
Murrumbidgee	714,592	95,149	2,872	47,439	464	
Митау	480,164	68.642	2,243	25,346	308	
Far West	4,905	1,457	5	_	-	
NEW SOUTH WALES	3,818,443	537,460	18,310	259,305	3,405	

K. SHEEP AND LAMB SHORN

TABLE 41. SHEEP NUMBERS AND NUMBER OF ESTABLISHMENTS REPORTING SHEEP, AT 31 MARCH

	1991		1992		1993	
Statistical division	Total sheep ('000)	Number of establish- ments reporting sheep	Total sheep (*000)	Number of establish- ments reporting sheep	Total sheep (*000)	Number of establish- ments reporting sheep
Sydney	11	37	14	31	10	22
Hunter	796	373	758	357	626	320
Шаwапта	29	47	30	48	30	35
Richmond-Tweed	1	22	2	14	_	6
Mid-North Coast	18	33	16	27	11	19
Northern	10,079	3,860	8,993	3,672	7,937	3,397
North Western	12,689	3,498	10,977	3,377	9,378	3,174
Central West	10,234	4,510	9,556	4,329	8,809	4,106
South Eastern	7,987	2,992	7,533	2,863	7,305	2,722
Murrumbidgee	8.311	3,275	7,574	3,169	6,825	2,978
Миггау	6,822	2,615	6,148	2,488	5,357	2,281
Far West	2,785	294	2.011	284	1,820	273
NEW SOUTH WALES	59,763	21,556	53,612	20,659	48,109	19,333

SHEEP AND LAMBS, BY STATISTICAL DIVISION, AT 31 MARCH 1993

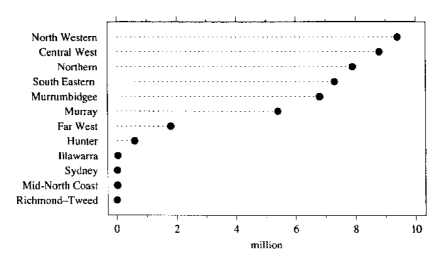


TABLE 42. SHEEP BY TYPE, NSW, AT 31 MARCH

	(1900)		
Type	1991	1992	1993
Sheep (1 year and over)—			
Rams	621	555	486
Ewes			
Breeding	25,711	24,729	22,487
Other	3,404	2,844	2,315
Wethers	16,347	14,841	12,799
Total	46,083	42,969	38,087
Lambs and hoggets (under 1 year)	13,680	10,643	10,022
Total sheep	59,763	53,612	48,109

TABLE 43. SHEEP BY TYPE, AT 31 MARCH 1993

		Sheep (one year and over)					
Statistical division	Rams	Breeding ewes	Other ewes	Wethers	Total	hoggets (under one year)	Total sheep
Sydney	476	3,133	1,637	3,363	8,609	1,767	10,376
Hunter	6,010	219,678	40,510	245,620	511,818	114,132	625,950
Illawarra	219	8,503	589	12,742	22.053	7,455	29,508
Richmond-Tweed	7	104	_		111	32	143
Mid-North Coast	80	3,477	1,630	3,554	8,741	2,650	11.391
Northern	77,325	3,083,766	524.616	2,685,052	6,370,759	1,566,031	7,936,790
North Western	104,240	4.814.280	469,246	1.999,773	7,387,539	1,990,406	9.377.945
Central West	76,617	4,004,792	397,233	2.414.836	6,893,478	1,915,554	8,809,032
South Eastern	64,697	2,876,054	381,211	2,399,976	5.721.938	1,583,557	7,305,495
Murrumbidgee	68,154	3,389,494	223.097	1,741,424	5.422.169	1,402,686	6,824,855
Митау	64,906	2,889,283	206,390	1.026,891	4.187.470	1,169,924	5,357,394
Far West	23,187	1,194,081	69,263	265,908	1,552,439	267,927	1,820,366
NEW SOUTH WALES	485,918	22,486,645	2,315,422	12,799,139	38,087,124	10,022,121	48,109,245

TABLE 44. NUMBER OF ESTABLISHMENTS CLASSIFIED BY SIZE OF SHEEP FLOCK AND AREA OF ESTABLISHMENT, NSW, AT 31 MARCH

Area of		100	200	000'1 : 005	1,500	2,000	3,000	4,000	5,000	6,000 7	2,000	8,000	01 000'	21 000	9,000 10,000 15,000 20,000 50,000	00 50,6		Establish-	Establish-	number of
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	24	55	4	į												ì].	93	01,1	1,18
50.1 to 75.0	13	72	61	m							ļ		I				İ	112	913	1,02
75.1 to 100.0	20	9	84	S	-	1		Ì		1	t		I	1	1	1		134	762	Š
	22	95	4	16	_	١						I	1	I	Ę	i	ļ	208	766	97.
125.1 to 150.0	91	84	6 £	50	m		I	1	1	I	I	I	I	I	1	1		22.1	630	85
	36	171	249	92	20	ĸΩ	_	ł					Ì	1	1	1	J	574	1,021	1,59
	37	207	358	182	67	ន	7							1	J	1	J	847	832	1.67
250.1 to 300.0	37	150	298	216	∞	36	ďζ			1	1			1	1	1	1	824	619	<u>-</u>
	\$	192	451	393	232	149	ผ	4	į	i		Í	1	1	I	1	ı	1,497	466	2,49.
400.1 to 500.0	4	165	403	433	324	560	28	Ś	m						į		ı	1,695	018	2,50
500.1 to 750.0	75	242	607	727	8	689	276	29	23	۳.	ليبا		I	1		_	ŧ	3,322	1,128	4,45
750.1 to 1,000.0	47	123	236	373	36	539	315	17	45	6	9	_		-		1	ı	2,186	693	2,87
1,000.1 to 2,000.0	84	136	283	474	537	854	663	358	251	121	80	32	61	23	_	_	1	3.917	1.189	5,106
2,000.1 to 3,000.0	22	35	22	66	9	202	232	141	95	\$	47	32	59	36 35	Ś	l	i	1,208	334	1,54
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	4	91	91	16	19	\$	86 86	79	65	49	4	21	21	47		20	ı	597	85	682
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20,000.1 to 50,000.0		4	m	σ,	∞	9	3	73	5	20	33	22	15	43	<u>&</u>	13	_	453	19	47.
50,000.1 and over	†	-	-	7	I	4	9	=	==	13	6	=	9	22	m	91	ca	118	4	122
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1993	573		7,777	4100	56.			210	<u> </u>	2 15	35.5	ž				3 %		20,659	14 890	35,50
1991	631	068.1				3,508	2,173	1,263	908	57.	421	280 280	217	89	145	86	14	21,556	15,256	36,812

TABLE 45. SHEEP AND LAMBS SHORN AND GREASY WOOL PRODUCED, NSW, YEAR ENDED 31 MARCH

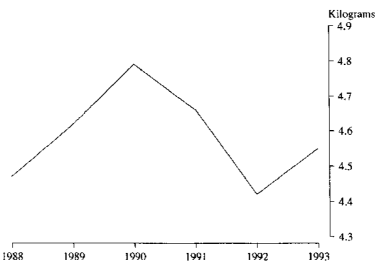
	1991	1992	1993
Sheep—			
Number shorn (*000)	53,818	50,130	44,454
Wool produced (tonnes)	272,249	235,716	216,892
Lambs—			
Number shorn ('000)	10,588	8,341	7,614
Wool produced (tonnes)	20,376	15,664	13,932
Crutchings (tonnes)	7,597	6,789	6,010
Total shorn and crutched wool (tonnes)	300,222	258,170	236,834

TABLE 46. WOOL, AVERAGE CLIP (GREASY) (a) YEAR ENDED 31 MARCH (kilograms)

	(11110/21 21110)				
1991		1992		1993	
Sheep	Lambs	Sheep	Lambs	Sheep	Lambs
4.27	2.12	4.05	1.60	4.15	2.28
4,97	1.71	4,71	1,64	4.89	1.67
4.37	1.36	3.88	1.34	4,14	1.62
3.61	2.00	4.21	0.91	3.37	4.00
5.32	0.67	3.47	1.82	3.58	1.36
4,59	2.00	4.36	1.94	4.21	1.90
5.21	2.10	4.83	2.06	4.98	2.03
5,11	1.90	4.66	1,76	5.05	1.72
5,00	1,67	4.50	1.68	4.97	1.61
5.12	1.77	4.77	1.74	4.98	1,77
5.20	1.85	5.01	1.92	5.06	1.87
5.56	2.47	5.22	2.27	5.27	2.08
5.06	1.92	4.70	1.88	4.88	1.83
	\$\$\text{\$Sheep}\$\$ 4.27 4.97 4.37 3.61 5.32 4.59 5.21 5.11 5.00 5.12 5.20 5.56	Sheep Lambs 4.27 2.12 4.97 1.71 4.37 1.36 3.61 2.00 5.32 0.67 4.59 2.00 5.21 2.10 5.11 1.90 5.00 1.67 5.12 1.77 5.20 1.85 5.56 2.47	Sheep Lambs Sheep 4.27 2.12 4.05 4.97 1.71 4.71 4.37 1.36 3.88 3.61 2.00 4.21 5.32 0.67 3.47 4.59 2.00 4.36 5.21 2.10 4.83 5.11 1.90 4.66 5.00 1.67 4.50 5.12 1.77 4.77 5.20 1.85 5.01 5.56 2.47 5.22	Sheep Lambs Sheep Lambs 4.27 2.12 4.05 1.60 4.97 1.71 4.71 1.64 4.37 1.36 3.88 1.34 3.61 2.00 4.21 0.91 5.32 0.67 3.47 1.82 4.59 2.00 4.36 1.94 5.21 2.10 4.83 2.06 5.11 1.90 4.66 1.76 5.00 1.67 4.50 1.68 5.12 1.77 4.77 1.74 5.20 1.85 5.01 1.92 5.56 2.47 5.22 2.27	Sheep Lambs Sheep Lambs Sheep 4.27 2.12 4.05 1.60 4.15 4.97 1.71 4.71 1.64 4.89 4.37 1.36 3.88 1.34 4.14 3.61 2.00 4.21 0.91 3.37 5.32 0.67 3.47 1.82 3.58 4.59 2.00 4.36 1.94 4.21 5.21 2.10 4.83 2.06 4.98 5.11 1.90 4.66 1.76 5.05 5.00 1.67 4.50 1.68 4.97 5.12 1.77 4.77 1.74 4.98 5.20 1.85 5.01 1.92 5.06 5.56 2.47 5.22 2.27 5.27

(a) Excludes crutchings, dead, fellmongered, wool from skins, etc.

AVERAGE WOOL CLIP (GREASY) (a), NSW, YEAR ENDED 31 MARCH



(a) Excludes crutchings, dead, fellmongered, wool from skins, etc.

TABLE 47. SHEEP AND LAMBS SHORN AND GREASY WOOL PRODUCED, YEAR ENDED 31 MARCH 1993

		1	Vool produced		
Statistical division	Sheep and lamhs shorn	From sheep and lambs shorn (kilograms)	Crutchings (kilograms)	Total shorn and crutched (kilograms)	Average clip (a) (kilograms)
Sydney	10,784	40,780	301	41,081	3.81
Hunter	691,327	3.112,024	70,195	3,182,219	4.60
Illawarra	29,973	110,794	2,333	113,127	3.77
Richmond-Tweed	82	280	_	280	3.41
Mid-North Coast	11,741	41.114	1,406	42,520	3.62
Northern	8,223,009	32,927,592	831,255	33,758,847	4,11
North Western	9,946,496	45,070,295	1,222,367	46,292,662	4.65
Central West	9,523,424	42,853,825	1.127.606	43,981,431	4.62
South Eastern	7,733,922	35,556,742	883,562	36,440,304	4.71
Murrumbidgee	7,776,287	34,203,270	932,435	35,135,705	4.52
Миттау	6,186,795	27,383,780	711,310	28,095,090	4.54
Far West	1,935,118	9,523,480	227,511	9,750,991	5.04
NEW SOUTH WALES	52,068,958	230,823,976	6,010,280	236,834,256	4.55

⁽a) Average clip for all sheep, including lambs. Includes crutchings,

GREASY WOOL PRODUCTION, BY STATISTICAL DIVISION, YEAR ENDED 31 MARCH 1993

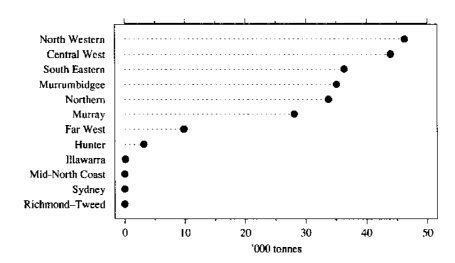


TABLE 48. LAMBING, YEAR ENDED 31 MARCH 1993

Statistical division	Ewes actually mated (a)	Lamhs marked	Proportion of lambs marked to ewes mated (per cent)	Ewes intended to be mated in 1993–94 (b)
Sydney	1,740	1,350	77,6	2.716
Hunter	190,372	150,083	78.8	174,643
Illawarra	8,706	8,593	98.7	6.852
Richmond-Tweed	113	76	67.3	37
Mid-North Coast	3,997	2,969	74.3	3,226
Northern	2,818,281	2,165,260	76.8	2,606,174
North Western	4,118,801	2,844,005	69.0	4,297,467
Central West	3,584,619	2,965,967	82.7	3,677.928
South Eastern	2,549,710	2.059.742	80.8	2,603,925
Murrumbidgee	3,136,236	2,371,847	75.6	3,186,800
Митау	2.614,202	1,938,932	74.2	2,688,118
Far West	691,327	349,570	50.6	1,033,836
NEW SOUTH WALES	19,718,104	14,858,394	75.4	20,281,722

⁽a) Ewes mated to produce lambs marked in the season shown. (b) Forecast made at the beginning of each session.

TABLE 49. LAMBING AND MATING INTENTIONS BY BREED OF RAM, NSW, YEAR ENDED 31 MARCH

	Ewes mated or intended	to be mated to-				
Season	Merino rams (million)	Other breeds rams (million)	Ewes intended to be mated (a) (million)	Ewes actually mated (b) (million)	Lambs marked (million)	Proportion of lambs marked to ewes mated (per cent)
1991	17.2	8.4	25.6	23.5	19.8	84.2
1992	14.4	8.0	22,4	20.1	15.2	75.6
1993	15.0	6.7	21.7	19.7	14.9	75.4
1994	13.6	6.7	20.3	п.у.а.	n.y.a.	n.y.a.

⁽a) Forecast made at beginning of each season. (b) Ewes mated to produce lambs marked in the season shown.

			P	Proportion of lambs marked to ewes muted	mbs marked to	o ewes muted							Propor-
	40 per cent or less	41 to 50 per cent	SI to 60 per cent	61 to 70 per cent	71 to 80 per cent	81 to 90 per cent	91 to 100 per cent	101 to 110 per cent	111 per cent or more	Establish- ments with	Number of	Number of	tambs nurked to ewes
Statistical division				Nun	Number of establishments	shments				ewes	narked	mated	(per cent)
Sydney		_	!	9	73	4	9	I	7	21	1,350	1.740	77.6
Hunter	17	Ξ	61	30	54	55	4	13	24	255	150,083	190,372	78.8
Illawarta	1	I	2	er;	9	5	81	2	4	25	8,593	8.706	7.86
Richmond-Tweed	-	-		1	I	1			2	90	92	113	67.3
Mid-North Coast	ļ	2	_	C1	I	4		3	4	17	2,969	3,997	74.3
Northern	161	691	243	389	523	488	311	143	238	2,695	2,165,260	2,818,281	76.8
North Western	304	213	229	392	473	479	325	100	109	2,625	2,844,005	4,118,801	0.69
Central West	8	120	188	404	763	747	614	256	297	3,470	2,965,967	3,584,619	82.7
South Eastern	71	105	154	338	240	534	335	121	140	2,338	2,059,742	2,549,710	80.8
Murrumbidgee	\$	100	167	316	552	639	412	122	104	2,496	2,371,847	3.136.236	75.6
Мипау	65	92	128	333	440	417	310	72	70	1,927	1,938,932	2,614,202	74.2
Far West	99	12	32	22	23	12	=	-	***	180	349,570	691,327	50.6
New South Wales	880	826	1,163	2,236	3,364	3,384	2,373	833	995	16,055	14,858,394	19,718,104	75.4

TABLE 50. LAMBING PERCENTAGES, YEAR ENDED 31 MARCH 1993

TABLE 51. SHEEP DEATHS AND NUMBER OF ESTABLISHMENTS REPORTING SHEEP DEATHS, YEAR ENDED 31 MARCH

	/99	i	199	2	199	3
Statistical division	Sheep deaths ('000)	Number of establish- ments reporting sheep deaths	Sheep deaths (*000)	Number of establish- ments reporting sheep deaths	Sheep deaths (*000)	Number of establish- ments reporting sheep deaths
Sydney	2	30	2	25	_	19
Hunter	66	330	55	29 6	38	280
Illawarra	4	40	2	31	2	30
Richmond-Tweed	1	13	_	14	_	8
Mid-North Coast	1	23	1	22	1	14
Northern	779	3,504	814	3,149	579	3,096
North Western	1,270	3,216	1,414	2,905	984	2,916
Central West	935	4,174	737	3,726	434	3,790
South Eastern	643	2,783	540	2,460	351	2,481
Murrumbidgee	940	3,055	686	2,703	515	2,778
Миггау	740	2,390	512	2,101	414	2,131
Far West	437	265	557	243	436	250
NEW SOUTH WALES	5,818	19,823	5,320	17,675	3,754	17,793

L. CATTLE

TABLE 52. CATTLE NUMBERS AND NUMBER OF ESTABLISHMENTS REPORTING CATTLE AT 31 MARCH

	/99/		1992		1993	
Statistical division	Total cattle (*000)	Number of establish- ments reporting cattle	Total cartle (*000)	Number of establish- ments reporting cattle	Total cattle (*000)	Number of establish- ments reporting cattle
Sydney	51	403	49	407	46	393
Hunter	564	1,954	536	1,849	559	1,809
Illawarra	91	562	85	513	89	509
Richmond-Tweed	283	1,496	272	1,440	272	1,513
Mid-North Coast	389	1,742	365	1,620	365	1,637
Northern	1,638	4,838	1,620	4,804	1,551	4,776
North Western	731	2,900	753	2,925	762	2,869
Central West	497	2,968	553	3,023	581	3,028
South Eastern	452	2,534	466	2,491	491	2,514
Murrumbidgee	428	2,041	471	2,078	500	2,073
Murray	464	2,118	477	2,119	494	2,143
Far West	65	206	52	183	70	192
NEW SOUTH WALES	5,653	23,762	5,697	23,452	5,781	23,456

CATTLE, BY STATISTICAL DIVISION, AT 31 MARCH 1993

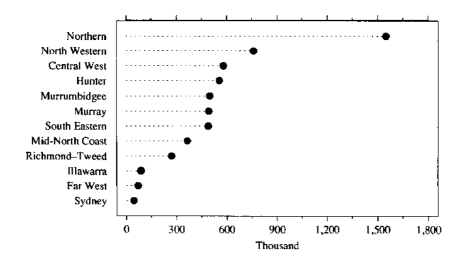


TABLE 53. CATTLE BY TYPE, NSW, AT 31 MARCH

	(*000)		
Type	1991	1992	1993
Bulls and bull calves used, or intended, for service	129	126	123
Cows and heifers used (or intended) for production of milk or cream for sale—			
Cows	224	221	221
Heifers and heifer calves	115	113	117
Total	339	333	338
Other cattle (mainly for meat production)—			
Cows and heifers (1 year and over) (a)	2.686	2,731	2,889
Calves (under 1 year)	1,563	1,542	1,516
Bullocks, steers, etc.	937	963	916
Total	5.185	5,237	5,320
Total cattle	5,653	5,697	5,781

TABLE 54. BEEF CATTLE BY TYPE, AT 31 MARCH 1993

Statistical division	Beef breed buils and buil calves used or intended for service (a)	Cows and heifers (1 year and over)	Other calves (under 1 year) (h)	Other cattle (1 year and over) (c)	Total beef caute
Sydney	1,157	15,019	6,798	3.863	26,837
Hunter	12,453	256,437	134,703	92,428	496,021
Illawarra	1,243	24,401	14,100	9,013	48,757
Richmond-Tweed	4,939	143,499	56.021	24,656	229,115
Mid-North Coast	6,531	164,998	78,400	53,444	303,373
Northern	34,768	792,133	436,403	277,462	1,540,766
North Western	14,283	395,439	209,028	135,528	754,278
Central West	11,277	290,432	168,559	102,970	573,238
South Eastern	11,512	249,009	140,727	52,522	453,770
Murrumbidgee	9,831	274,050	125,121	83,529	492,531
Митау	10,284	239,713	130,054	72,169	452,220
Far West	1,458	43,524	15,715	8,429	69,126
NEW SOUTH WALES	119,736	2,888,654	1,515,629	916,013	5,440,032

⁽a) Dual purpose breed bulls are classified according to the principal purpose for for which they are used. (b) Including vealers. (c) Other cattle for meat production (i.e. steers, hullocks, etc.).

TABLE 55. NUMBER OF ESTABLISHMENTS CLASSIFIED BY SIZE OF BEEF CATTLE HERD AND AREA OF ESTABLISHMENT, NSW, AT 31 MARCH

Area of establishment to 1 30 50 70 1093— O(a) 5.0 60 3 1 1 1 1093 O(10) 5.0 60 3 1 1 1 10.10 20.0 100 156 37 12 10 10.10 20.0 156 37 12 10 10.10 20.0 156 37 12 10 10.10 10.0 10.0 151 98 38 22 22 30.10 50.0 10 15.0 15.1 80 73 71 12.1 10.1 10.1 10.1 10.1 10.0 10.0 11.2 10.1 125.0 10 10.0 10.0 11.1 10.1 10.1 10.1 10.	100 100 100 100 100 100 100 100 100 100	05	200 36 200 36	390 400 10 10 10 10 10 10 10 10 10 10 10 10 1	500 699 1	007 09 999	1,000,1 100,1	1,500 2,000 10 to 10 1,999 4,999		2		Establish- ments with	Establish-	number of
5.0 60 3 1 10.0 51 60 3 1 10.0 51 9 2 20.0 51 9 2 20.0 156 37 12 30.0 163 88 22 30.0 173 76 80 75.0 151 80 73 100.0 173 88 57 125.0 161 49 57 120.0 177 83 72 200.0 177 83 172 172 172 172 172 172 172 172 172 172												Aries suith	Aller a second	
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0(a) 5.1 (a) 5						11				9,999 over			no beef cattle	ments
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10.0 20.0 20.0 30.0 156 37 12 50.0 173 180 173 174 170 170 170 171 171 172 173 173 174 174 174 174 174 174 174 174		22 - 24 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8							1		1	49	799	863
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30.0 98 38 22 50.0 173 76 80 75.0 151 80 73 100.0 132 48 57 125.0 161 49 57 150.0 108 43 39 200.0 177 83 72 250.0 171 95 93 300.0 137 65 83 400.0 163 123 112 1 500.0 130 199 98 1 750.0 263 178 192 2 1,000.0 161 199 109 10 1,000.0 161 199 104 1		- 52 4 % 5 4 % 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				-			1		i	229	1,102	1,331
50.0 173 76 80 75.0 151 80 73 100.0 132 48 57 125.0 161 49 57 150.0 108 43 39 200.0 177 83 72 250.0 171 95 93 300.0 171 95 93 400.0 137 65 83 500.0 130 199 98 1 750.0 263 178 192 2 1,000.0 161 199 194 1 1,000.0 161 193 154 1		9.42.82.25.25.25.25.25.25.25.25.25.25.25.25.25						I	1		1	192	619	8 1
75.0 151 80 73 100.0 102.0 132 48 57 150.0 132 48 57 150.0 108 43 39 200.0 177 83 72 250.0 171 95 93 300.0 1137 65 83 400.0 1130 109 98 1 750.0 263 178 192 2 750.0 163 193 194 1 1000.0 164 194 1		4 2 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					_		1	1		483	700	1,183
100.0 125.0 150.0 150.0 150.0 177 83 72 250.0 177 83 72 250.0 171 95 93 300.0 137 65 83 400.0 163 123 112 1 500.0 163 199 98 1 750.0 160 199 199 199		18 4 4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5				I	I	I	1		1	559	466	1,025
125.0 161 49 57 150.0 108 43 39 200.0 177 83 72 250.0 177 83 72 250.0 177 83 72 250.0 177 83 72 83 200.0 153 153 112 150.0 263 178 192 2 150.0 100.0 161 199 194 1		25. 25. 15. 15. 15. 15. 15. 15. 15. 15. 15. 1				-	_	I			1	572	324	968
150.00 108 43 39 200.0 177 83 72 250.0 177 83 72 250.0 177 83 72 250.0 177 83 72 83 83 80.0 137 65 83 83 800.0 163 123 112 1 800.0 263 178 192 2 2 10.00.0 161 199 194 190 194 190 194 195 195 195 195 195 195 195 195 195 195		2€5 2				1			_	1	t	9/9	298	974
200.0 200.0 250.0 171 83 72 250.0 171 95 93 300.0 137 65 83 400.0 163 123 112 1 500.0 130 109 98 1 750.0 161 99 194 1		137				-	7	ŀ			1	290	261	851
250.0 300.0 300.0 137 65 83 400.0 163 123 112 1 500.0 130 109 98 1 750.0 1000.0 101 153 154 1		911				4	_	I	1	1	1	1,121	474	1,595
300.0 137 65 83 400.0 150.0 163 123 112 1 500.0 130 109 98 1 550.0 263 178 192 2 1000.0 161 99 104 1 1000.0 161 153 154 1		ċ				œ		I	4		ŧ	1,096	583	1,679
400.0 163 123 112 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2						6	1	1	1	1	1	966	447	1.443
500.0 130 109 98 750.0 263 178 192 1000.0 161 99 104 1000.0 163 154					_	8	=	-	_	1		1,734	760	2,494
750.0 263 178 192						20	14	-	1	1	_	1,729	776	2,505
1,000.0 161 99 104						184	89	00	3	7	1	3,202	1,248	4,450
2,000,0						182	84	6	S	1	_	2,134	745	2,879
	4 317	·	493 35			417	2 4	121	<u>.</u>	_	_	3,880	1,226	5,106
3.000.0 46 26 33		67				139	156	75	82	_	1	1,218	324	1.542
5,000.0		4				76	110	29	%	m	1	862	236	860'1
to 10.000.0 20 14	8 31	22	25 4	47 31		49	57	56	73	4	1	515	167	682
21 12 8		71				28	21	16	20	_	2	8	691	469
10 50 000 0	0 25	22				27	13	7	19		1	324	148	472
, w	3 2	4	6		90	œ	12	_	=	4	1	85	37	122
						925	200		346	5	•	97, 676	13 657	367 35
2,628 1,378 1,332							000	•		-		975.44	15,0041	004600
2, 2,02, 2,001, 1,675, 2,002, 2,205,	5 2,865	2,311 2, 2,265 2,	2,821 1,597 2,781 1,649	666 64 60 643	1,043	671	\$ \$	3 4	123	12	000	22,907	13,905	36,812
	or marketing					İ								

TABLE 56. DAIRY CATTLE BY TYPE, AT 31 MARCH 1993

	D : 1 (1 (1	Cows and heifers for co milk and cream		Total,
Statistical division	Dairy breed bulls ——— and bull calves used intended for service (b)	Cows (in milk or dry)	Heifers and heifer calves	commercial dairy cattle (c)
Sydney	180	13,768	5,178	19,126
Hunter	563	41,473	20,915	62,951
lliawarra	431	25,064	14,781	40,276
Richmond-Tweed	334	29,796	12.831	42.961
Mid-North Coast	555	42,308	18,777	61,640
Northern	158	5,946	3.820	9.924
North Western	71	4,210	3,488	7,769
Central West	110	4,113	3,453	7,676
South Eastern	394	24,252	13,006	37.652
Murrumbidgee	84	4,406	3,275	7,765
Murray	590	25,010	16,538	42,138
Far West	9	675	537	1,221
NEW SOUTH WALES	3,479	221,021	116,599	341,099

⁽a) Cows and heifers used (or intended) for production of milk and cream for sale. (b) Dual purpose bulls are classified according to the principal purpose for which the progeny are to be used. (c) Excludes cows and heifers kept primarily for own milk supply.

TABLE 57. NUMBER OF ESTABLISHMENTS CLASSIFIED BY SIZE OF DAIRY CATTLE HERD (a) AND AREA OF ESTABLISHMENT, NSW, AT 31 MARCH

Total	number of	h establish-	e ments) 1,331																						35,285		
	Establish-	ments with	no dairy cattle		156	858	657	1,319	793	1,046	837	681	744	657	1,299	1,476	1,298	2,309	2,394	4,337	2,808	5,007	1,509	1,073	673	463	465	122		32,981	33,140	34,397
	Establish-	ments with	dairy cattle		I	S	2	12	18	137	881	215	230	194	296	203	145	185	Ξ	113	17	66	33	2.5	6	9	7	1		2,304	2,409	2,415
	250	and	over				1	t		-	-	t ~	~	22	48	22	36	4	37	27	13	13	7	6 1	4	7	C1	1		344	314	297
	200	to	546			1	١			-	m	9	50	3	47	36	38	56	2	19	¥Ω	œ	2	į	I	2	ŀ			239	228	230
	175	to to	199		j	I]	4	13	24	23	27	19	∞	6	9	-	4	61	1	İ	l	******				140	151	161
	150	2	174		l				ł	4	12	13	37	7.5	36	23	1,1	Ξ	9	9	ليميا	ę,	CI		I	!				201	215	221
	125	C)	149						1	VΩ	56	4	30	25	34	16	5	15	Ξ	e.	ત	7	ભ		l	İ				228	219	247
(g)	001	8	124		1	I		-		13	33	2	35	53	30	20	<u>~</u>	7.	Ξ	6	_	ব	ıΨ	c.	I	İ				262	305	323
nember)	8	5	66			1	!			2	22	23	20	7	14	7	4	9	7	4	-	_	-		l	_				123	127	Ξ
Size of dairy cattle herd (number) (a)		52				†	ì		61	œ	16	13	12	ረግ	17	5	2	_	4	-	į	'n	-	ŀ	1		-			8	ᅙ	133
ry cattle	70	to			1	ļ		_		4	16	13	7	90	7	4	w	m	7	2	٦,	-		ĺ	_					85	63	96
e of dui	8	to			1	1			3	17	15	10	7	φ	9	ι'n	2	_	7	2	2	7		ļ	l	j				78	6	8
Siz	20	0)	ļ				!	4	_	=	2	1	Ę	_	9	ς*.	4	ų,	1		ব			_						SC Lin	67	74
	9	10	40			1	1	-	4	3	13	S	Ś	C1	9	m	2	_	2	9	_	ιť		-	į		-			8	7	\$
	30	3	·			ļ]]	N	=	(C)	40	6	m	m	m	C)	9	œ,	œ	97	9		6	-		-	١		17	92	25
	07	22	50	!				Ċ1	7	œ	'n	S	m	Ì	7	63	(L)	œ	7	4	9	Ś	Ś	7		1	_			2	62	19
	10	9	6/				-	-	_	5	6	61	S		e	c,	4	4	-	œ	u n	t.	m	l			}			55	83	36
	1	10	6		1	10	-	ત	33	9	4	m	9	7	Ś	6	1 00	13	01	91	91	37	Ξ	13	G,	-	-	†		177	218	211
		rent	_		(ع)(ع)	0.1 to 5.0				2		lo 100.0	to 125.0	2		₽		to 400.0	to 500.0	to 750.0		to 2,000.0	to 3,000.0		5,000.1 to 10,000.0	10,000.1 to 20,000.0	20,000.1 to 50,000.0	50,000.1 and over				
	Area of	establishment	(hectares)	1993—	UO	0.1	5.1 to	10.1 to	20.1 to	30.1	50.1 to	75.1 to	100.1 to	125.1	150.1 to	200.1	250.1 to	300.1 to	400.1 to	500.1 to	750.1 to	1,000.1 to	2,000.1 to	3,000.1 to	5,000.1	10,000.1	20,000.1	50,000.1	1 -	1993	1992	1661

(a) Excludes cows and heifers kept primarily for own milk supply. (b) Establishments with zero area are those involved solely in beekeeping activities.

M. PIGS

TABLE 58. PIG NUMBERS AND NUMBER OF ESTABLISHMENTS REPORTING PIGS, AT 31 MARCH

	1991		1992		1993	
Statistical division	Total pigs (* 000)	Number of establish- ments reporting pigs	Total pigs ('000)	Number of establish- ments reporting pigs	Total pigs (°000)	Number of establish- ments reporting pigs
Sydney	50	50	53	45	52	46
Hunter	44	61	31	48	30	44
Шаwаrra	7	15	6	11	10	14
Richmond-Tweed	82	153	85	154	82	147
Mid-North Coast	12	71	15	67	14	70
Northern	84	272	87	243	78	218
North Western	44	204	50	181	39	163
Central West	88	446	88	431	89	429
South Eastern	67	105	43	90	60	85
Murrumbidgee	64	247	72	238	72	213
Murray	278	143	267	136	292	126
Far West	_	5	1	4	_	2
NEW SOUTH WALES	821	1,772	799	1,648	818	1,557

PIGS, BY STATISTICAL DIVISION, AT 31 MARCH 1993

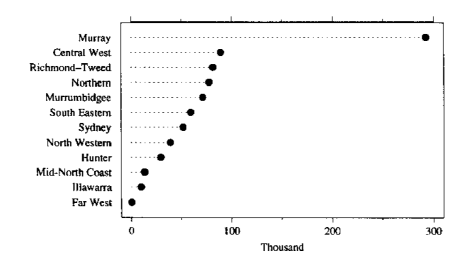


TABLE 59. PIGS BY TYPE, AT 31 MARCH 1993

Statistical division	Boars	Breeding sows and gilts intended for breeding	Other pigs (a)	Total pigs
Sydney	361	5,940	45,624	51,925
Hunter	291	4,285	25,235	29,811
Пlawarra	54	1,059	8,975	10,088
Richmond-Tweed	607	8,789	72,340	81,736
Mid-North Coast	130	1,716	11,964	13,810
Northern	747	10,193	67,097	78,037
North Western	368	4,857	34,031	39,256
Central West	908	11,946	76,435	89,289
South Eastern	448	6,082	52,985	59,515
Murrumbidgee	606	8,901	62,059	71,566
Murray	1,600	34,113	256,442	292,155
Far West	3	56	305	364
NEW SOUTH WALES	6,123	97,937	713,492	817,552

⁽a) Includes suckers, weamers, growers, etc.

TABLE 60. NUMBER OF ESTABLISHMENTS CLASSIFIED BY SIZE OF PIG HERD AND AREA OF ESTABLISHMENT, NSW, AT 31 MARCH

		i				Size of	pig herd	Size of pig herd (number)									F
Area of estublishment	l ot	0) at	20	20, 22	40	05 05	02	001	150 ro	200 ro	300 ro	500 10	7007	1,000 and	Establish- ments with	Estublish- ments with	number of establish-
(hectares)	6	61	29	39	64	69	66	146	199	299	466	669	666	over	pigs	no pigs	ments
0 (a)		1		I	į	1	I		1	1	I	l	I	!		156	156
	-	6		I			I		_	m	M	-	c	-	17	84e	863
5.1 to 10.0	2	ļ	j	1	1	-		-	_	4	т,	6	2	2	19	559	629
	7	_	4	-			7	m	3	_	ю	9		4	36	1,295	1,331
	_	2	_	I	I		-	2	7	7	9	7	Ś	4	28	783	811
	0,	9	4	ec	C)	s,	4	сЛ	ત્વ	7	ψn	_	ę	œ	99	1,117	1.183
50.1 to 75.0	6	ν.	Ċ1	۲3	1	4	_	7	4	ব	7	7	ν	20	50	975	1,025
	Ξ	er.	S	4	4	7	_	4	ь.	ĸ	'n	4	'n	'n	59	837	968
	6	ŀ	-	СI	-	m	C1	4	oc	۲.	m	-	m	4	51	923	974
	٢	ব	-	4		ψn	_	9	ત્ય	M	4	٠,	۳٦	œ	50	108	851
	71	6	es	ঘ	_	_	90	ĸ	۳,	7	0	"	C 1	9	73	1.522	1,595
	1	Ś	9	d	6 1	9	œ	9	C)	ત	9		_	۲.	68	1.611	1,679
250.1 to 300.0	19	ĸ	чC	7	ત્ય	4	v	9	4	S	•	ļ	_	œ	73	1,370	1,443
2	91	13	Ŷ	9	60	'n	ς,	۲-	**	۲	œ ≃	ĸ	۲٠,	2	121	2.373	2,494
₽	33	9	13	9	œ.	7	9	15	6	오	Ξ	4	-	6	125	2,380	2,505
2	4	77		9	=	13	17	61	12	<u>~</u>	<u>«</u>	5	4	91	234	4.216	4,450
750.1 to 1.000.0	17	5	2	ij	е,	Ξ	15	일	œ	2	01	ĸ	C1	4	139	2,740	2,879
1,000.1 to 2,000.0	37	56	20	7	4	91	61	<u>∞</u>	6	18	12	×	7	10	228	4,878	5,106
2,000.1 to 3.000.0	10	Q	9	'n	m	4	6	٣	C1	œ.	7		4	с.	49	1,478	1.542
3.000.1 to 5.000.0	4	Ś	લ	_	-	-	7	7	i	ļ	۲3			-	22	1,076	1,098
_	Υ٦	¥C:	I	_	7	1			_		I	_	1	7	17	999	682
10,000.1 to 20,000.0	m	_	-		_	I	1	_	1	_	I			I	œ	461	469
20,000.1 to 50,000.0	C)	2	I	I	1	I	-			ł		1	I	I	9	466	472
50,000.1 and over	ત	_	I	1	!	I					1			1	60	611	122
-																	
Otal— 1963	262	159	113	æ	28	8	108	120	96	114	129	3	54	911	1.557	33,728	35,285
1992	227	45	===	6	06	106	123	121	110	130	143	49	67	111	1,648	33,900	35,549
1661	275	183	141	54	101	137	136	121	66	136	141	<i>L</i> 9	56	101	1,772	35,040	36,812
(a) Establishments with years are those howelved solely in beckeeping activities.	pentovai avor	soledy in	beckeening	activities.													

(a) Extablishments with zero area are those involved solely in beckeeping activities.

TABLE 61. BREEDING SOWS (a), AT 31 MARCH

Statistical division	1991	1992	1993
Sydney	5.912	8,352	5,940
Hunter	7,240	6,052	4,285
Illawarra	1,019	869	1,059
Richmond-Tweed	9.085	9,330	8,789
Mid-North Coast	1.515	2.631	1.716
Northern	10,317	10.915	10,193
North Western	5,595	8,208	4,857
Central West	12.093	16.672	11,946
South Eastern	7.629	5,081	6,082
Murrumbidgee	7,791	12,164	8.901
Мигтау	31,592	30,229	34,113
Far West	61	74	56
NEW SOUTH WALES	99,849	110,577	97,937

⁽a) Includes gilts intended for breeding.

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						Size	Size of pig herd (number)	(питьет)							
Area of	1	01	30	30	64	50	20	100	150	200	300	200	200	1,000	Total
estublishment	93	9	ŧ	to	2	£2	Q)	a)	9	2	C)	a	æ	and	breeding
(hectares)	0	67	29	36	46	69	66	149	661	299	661	669	606	over	(a) smos
1993—	 														
0 (6)	I				İ		1	I	ţ		1				I
_		W)	20	i	I		I	25	90	152	126	90 <u>1</u>	263	<u>36</u>	981
5 to 100	ļ	1		ļ	l	∞		34	ጵ	8	217	165	176	400	1,152
10.1 to 20.0	_	ļ	33	10	25	I	39	73	77	33	96	493		960	1,836
2 9	· 61	m	I		ļ	I	2	130	20	105	311	191	615	899	2,027
2 9	01	27	6	11	æ	16	62	114	84	279	385	99	514	2,157	3,766
50.1 to 75.0	61	22	9	54	1	79	17	45	185	163	<u>5</u>	158	383	1,424	2,568
- 2	01	15	[]	4	닭	99	œ	71	4	155	380	274	302	3,518	4,933
2	13	<u>«</u>	9	6	24	25	38	108	189	68	138	78	262	1,720	2,744
125.1 to 150.0	ur:	33	C1	54		7	8	90 90	25	36	420	90 90 90	235	3.946	5,133
150.1 to 200.0	5	3	91	23	91	œ	101	103	3	<u>6</u>	585	200	366	28,781	30,523
	13	50	43	10	92	6	==	105	¥	77	318	109	96	1.182	2,213
	27	15	42	13	컩	35	141	178	5	133	348	I	135	1,887	3,102
	01	25	43	32	7	<u>5</u>	8	132	š	286	368	279	200	7,917	10,230
	24	35	63	78	4	45	110	284	262	349	647	503	120	<u></u> ¥	3,471
	46	87	92	29	08	261	236	402	254	579	742	999	373	5,083	8,872
_	12	99	25	102	∞	131	195	213	316	366	4 3	340	186	089	2,990
• •	82	<u>:</u>	16	126	147	99	372	377	240	731	£	282	633	2,093	6.309
₽	61	4	13	28	ನ	87	109	86	19	95	103	299	387	760	2,123
3,000.1 to 5,000.0	m	16	6	9	9	20	43	79	ł	1	 			20	391
	56	ನ	I	01	<u>-</u>	I	I	I	2	ļ	1	6	l	2,344	2.501
10,000,1 to 20,000.0	9	-	4		'n		ļ	9		30	1	!	[:	98
20,000.1 to 50,000.0	6	9	I	ļ		1	20			ļ	\$	l	l		83
50,000.1 and over	_	7	!	1	1	l							1	I	m
Total															
1993	318	200	556	609	525	1,141	1,740	2,699	2,364	3,966	6,790	4,447	5,246	66,934	97,937
1992	303	620	526	724	809	1,071	1,981	2,501	3,270	4.983	7,047	5,050	8,673	73.013	110.577
1991	411	703	683	632	830	1,552	1.980	2.541	2,389	4.974	6,765	4.861	6.272	65,256	99.849

(a) Includes gilts intended for breeding. (b) Establishments with zero area are those involved solely in beekeeping activities.

N. OTHER LIVESTOCK

TABLE 63. HORSES AND GOATS, AT 31 MARCH

1991	Horses (a) 1992		<u>.</u>	Goats (b)	
1991	1002		·		
	1774	1993	1991	1992	1993
4,548	4.635	3 854	1.528	1.160	718
14,261	•		•	•	10,340
1,953	•				984
3.207		,			193
•			·	•	893
		,	·		
·				•	39,268
	·	, .	•		18,449
	·				20,805
·		•			14,285
·		•	•		6,687
959	783	732	22,395 2,502	20,539 1,902	7,871 950
97,056	84,540	79,838	246,933	183,264	121,443
	14,261 1,953 3,207 4,697 20,563 17,508 9,751 8,736 6,061 4,812 959	14,261 14,064 1,953 1,765 3,207 2,803 4,697 4,151 20,563 18,315 17,508 8,962 9,751 9,847 8,736 8,521 6,061 6,030 4,812 4,664 959 783	14.261 14.064 13.150 1.953 1,765 1,723 3.207 2.803 2,724 4.697 4.151 4,049 20.563 18.315 17.876 17.508 8.962 8,075 9,751 9.847 9,435 8.736 8.521 8,314 6.061 6,030 5,758 4.812 4,664 4,148 959 783 732	4,548 4,635 3,854 1,528 14,261 14,064 13,150 15,477 1,953 1,765 1,723 967 3,207 2,803 2,724 2,278 4,697 4,151 4,049 2,262 20,563 18,315 17,876 78,583 17,508 8,962 8,075 36,614 9,751 9,847 9,435 42,457 8,736 8,521 8,314 25,365 6,061 6,030 5,758 16,505 4,812 4,664 4,148 22,395 959 783 732 2,502	4,548 4,635 3,854 1,528 1,169 14,261 14,064 13,150 15,477 13,505 1,953 1,765 1,723 967 623 3,207 2,803 2,724 2,278 1,519 4,697 4,151 4,049 2,262 1,026 20,563 18,315 17,876 78,583 48,770 17,508 8,962 8,075 36,614 35,556 9,751 9,847 9,435 42,457 32,207 8,736 8,521 8,314 25,365 17,183 6,061 6,030 5,758 16,505 9,265 4,812 4,664 4,148 22,395 20,539 959 783 732 2,502 1,902

(a) On establishments with agricultural activity. (b) Excludes feral goats

GOATS, BY STATISTICAL DIVISION, AT 31 MARCH 1993

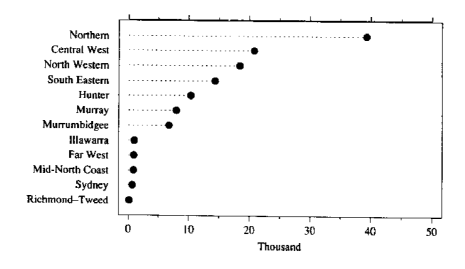


TABLE 64. HORSES BY TYPE (a), AT 31 MARCH 1993

Statistical division	Stud horses	Other horses	Total horses
Sydney	2,380	1,474	3.854
Hunter	6.923	6,227	13.150
Illawarra	1.023	700	·
Richmond-Tweed	510		1,723
Mid-North Coast	819	2,214	2,724
Northern		3,230	4,049
North Western	4,147	13,729	17,876
Central West	2,436	5,639	8,075
South Eastern	4,156	5,279	9,435
	3,266	5,048	8,314
Murrumbidgee	2,390	3,368	5,758
Мигтау	1,203	2.945	4,148
Far West	69	663	732
NEW SOUTH WALES	29,322	50,516	79,838

(a) On establishments with agricultural activity.

TABLE 65. GOATS FOR MILK, FIBRE AND MEAT, AT 31 MARCH 1993

Statistical division	Milk goats (number)	Fibre goats (number)	Meut goats (number)	Total goats (number)
Sydney	317	79	322	718
Hunter	9	4,592	5,739	10,340
Illawarra	16	450	518	984
Richmond-Tweed	2		191	193
Mid-North Coast	70	249	574	893
Northern	166	23,419	15,683	39.268
North Western	230	11,338	6,881	18.449
Central West	274	14,374	6,157	20,805
South Eastern	91	12,073	2,121	14,285
Murrimbidgee	30	4,979	1,678	6.687
Мистау	37	5,871	1,963	7,871
Far West	_	700	250	950
NEW SOUTH WALES	1,242	78,124	42,077	121,443

O. POULTRY

TABLE 66. POULTRY BY TYPE, NSW, AT 31 MARCH

TELL	(1000)		
Type	1991	1992	1993
Fowls—			
For egg production	3,790	3,815	4,009
Egg strain replacement stock	704	670	578
Meat strain grown on contract	13,349	15,344	18,759
Meat strain grown on own account	3,793	4,274	4,031
Breeding stock	2,222	1.973	2,162
Total	23,858	26,077	29.538
Ducks	237	274	232
Turkeys	1,306	1,162	964
Other poultry (a)	287	418	253

⁽a) Includes geese, game birds, etc.

TABLE 67. POULTRY BY TYPE, NSW, 31 MARCH 1993

(700)						
Statistical division	Fowls (a)	Ducks	Turkeys	Other poultry (b)		
Sydney	13,118	155	592	222		
Hunter	10.092	67	171			
Шawarra	88	_	_	<u> </u>		
Richmond-Tweed	832	_	_			
Mid-North Coast	173			9		
Northern	2,298	10	200	_		
North Western	33	_	_	5		
Central West	93	_	_	_		
South Eastern	189	_	_	_		
Murrumbidgec	2,504	_	1	15		
Murray	118	_	<u> </u>	2		
Far West		_	_	_		
NEW SOUTH WALES	29,538	232	964	253		

⁽a) Includes egg strain hens and pullets, meat strain chickens, and breeding stock. (b) Includes geese, game birds etc.

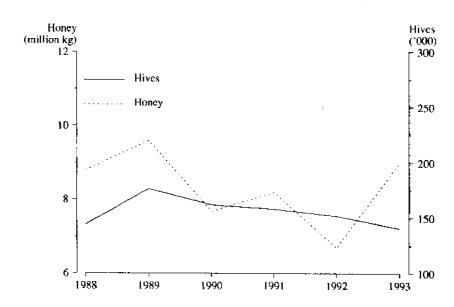
P. APICULTURE

TABLE 68. APICULTURE, NSW, YEAR ENDED 30 JUNE

Particulars	1991	1992	1993
Number of apiarists	256	232	210
Bee hives (number)—			
From which honey was taken	108.823	98,473	102,181
From which no honey was taken-	100,020	20,112	102,101
Used for nuclei (a)	33,323	34,464	31,090
Other	16,027	18,903	7,408
Total	49,350	53,367	38,498
Total hives	158,173	151,840	140,679
Production (kilograms)—			
Honey	8,216,486	6,749,911	9,028,522
Beeswax	155,058	138,664	165,367
Yield per productive hive (kilograms)—	·		
Honey	75.50	68.55	88.36
Beeswax	1.42	1.41	1.62

⁽a) Includes small hives and pollination hives.

NUMBER OF HIVES, AT 30 JUNE, AND HONEY PRODUCTION, YEAR ENDED 30 JUNE, NSW



SECTION 2. VALUE OF AGRICULTURAL COMMODITIES PRODUCED

TABLE 69. GROSS AND LOCAL VALUES OF AGRICULTURAL COMMODITIES PRODUCED, NSW, YEAR ENDED 31 MARCH (\$'000)

ltem	1988	/989	1990	1991	1992	1993
		GROSS VA	LUE		•	
Crops	2,119,658	2,713,503	2,448,689	2,521,812	2,610,310	2,652,756
Livestock slaughterings and						
other disposals	1,492,408	1,564,084	1,886,745	1.739.731	1,588,169	1,696,803
Livestock products	2,289,916	2,554,946	2,546,268	2,166,210	1,604,354	1,454,586
All agricultural commodities	5,901,983	6,832,533	6,881,702	6,427,753	5,802,833	5,894,146
		LOCAL VA	LUE			
Crops	1,775,901	2,372,360	2,151,346	2,158,149	2,309,735	2,240,860
Livestock slaughterings and						
other disposals	1,396,689	1.476.949	1,782,367	1,620,212	1,450,572	1,565,413
Livestock products	2,207,090	2.460,380	2.448,529	2,050,784	1,511,390	1,356,231
All agricultural commodities	5,379,680	6,309,689	6,382,243	5,829,145	5,271,697	5,162,504

GROSS VALUE OF AGRICULTURAL COMMODITIES PRODUCED, NSW, YEAR ENDED 31 MARCH (proportion of total)

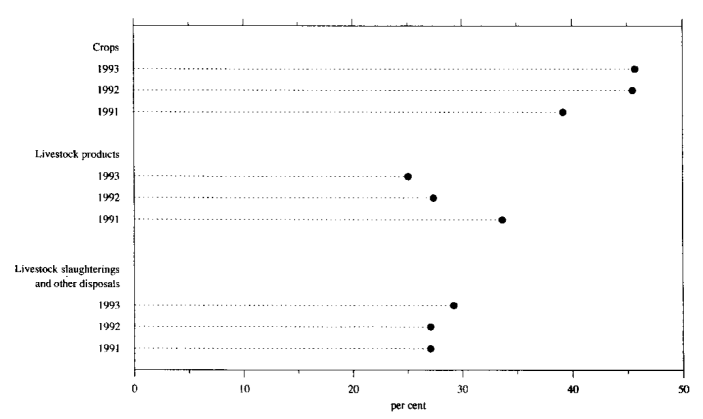


TABLE 79. CROPS (a): GROSS VALUE OF AGRICULTURAL COMMODITIES PRODUCED, NSW, YEAR ENDED 31 MARCH $(\$^1000)$

(\$ 000)						
Crop	1988	1989	1990	1991	1992	199:
Cereals for grain—	••					
Wheat	654,705	863,070	632,674	505,281	429,294	653,783
Oats	69,348	81,791	54,194	52,498	56,199	61,083
Barley	103,381	129,784	120,353	119,237	119,021	148,440
Rye Rice	1.131 112.538	718 142,373	1,372 134,561	(b) 132,127	(b) 175,963	(b 160,62
Maize	11,449	14,022	17,412	15,409	21,094	21,133
Sorghum	50,948	41.715	49,242	26,220	60,901	37,890
Panicum and millet	1,228	654	1,262	840	1,005	1,18:
Canary seed	518	1.089	50	28	35	2,684
Triticale	17,138	16.061	12,097	11,341	13,586	19,73
Other	15	99	46	625	1,568	1,764
Total	1,022,397	1,291,376	1,023,264	863,607	878.666	1,108,32.
Нау—						
Wheaten	4,695	4,345	2.236	4,446	5,947	5,87
Oaten	9,652	10,636	6,070	13,628	24.088	21,736
Luceme	48,247	42,990	40,516	49,113	57,446	61,833
Barley and ryc	716	619	749	(b)	(b)	(b
Grass and other	30,499	48,316	39,625	63.403	67,871	60,66
Total	93,808	106.906	89,197	130,589	155.352	150,100
Broom millet (fibre)	393	219	257	100	148	120
Sugarcane (cut for crushing)	33.803	40,204	41,750	33,122	40,945	46,770
Tobacco	3,161	2,014	1,939	1.767	1,556	2.16
Cotton	302,222	445,885	487,709	682,302	652,920	498,08
Oilseeds—						
Linseed	514	137	227	352	507	593
Sunflower	13,845	10,573	10.814	18,522	14,994	9,330
Safflower	1,440	1,764	1,044	638	1,651	1,80
Rapeseed	8,820	11,623	16.648	22,995	32,355	41,520
Soybean <i>Total</i>	10,136 <i>34,754</i>	27,020 51,117	10.289 <i>39.022</i>	9,872 52,379	9,801 59,308	10.118 63,366
Vegetables for human consumption	147,523	176,422	191,099	207,574	168,672	164,26
Grapes—						
Wine	46,606	73,559	58,221	36,013	48,644	55,79
Table	12,725	13,151	11,416	11,770	16,507	12,14
Drying	18,986	16,039	15,891	21,199	23,721	11,32
Total	78,317	102,749	85,528	68,982	88,872	79,25
Other fruit-						
Apples	41.290	58,260	50,134	31,049	61.961	46,99
Apricots	1,059	878	765	632	717	93
Avocados	5.110	6,650	5,822	4,393	5,217	4,79
Bananas	59,604	47,954	50.546	69,648	70,006	56,12
Cherries	9,533	9,348	10,596	11,360	10,412	11,54
Grapefruit	4,969	5,047	4.883	4,249	2,716	2,60 7,41
Lemons and limes	5,489 4,226	3,670 3,767	3,823 5,262	3,491 3,882	6,626 4,792	7.41 3,90
Mandarins Nectarines	4,226 7,204	3,767 9,045	5,262 7,823	12,092	4,792 11,089	12,05
Oranges	7,204 69,538	9,043 84,699	7,823 83,195	71,573	83,239	75,89
Passionfruit	1,302	795	792	1,174	1,671	1,42
Peaches	17.097	16,485	15,614	15,062	16,600	14,48
Pears	4,009	4.020	4,465	2,246	2,894	2,40
Plums	4,522	5,255	4,536	3,841	4,270	5.65
Prunes	7,936	11,564	8,993	9,037	9,701	13,09
Strawberries	1,317	1,745	1,233	2,341	1,404	2.61
Other, including nuts	13,412	18,351	17,146	24,437	17,629	28,88
Total	257,617	287,532	275,627	270,505	310.944	290,83
Other (incl. nursery products)	145,662	209,079	213,296	210,886	252,926	249,47
All crops	2,119,658	2,713,503	2,448,689	2,521,812	2,610,310	2,652,75

⁽a) The total value of crops produced includes the value of grasses and clovers harvested for seed and of grass and pasture cut for hay. (b) Not collected.

TABLE 71. CROPS (a): LOCAL VALUE, OF AGRICULTURAL COMMODITIES PRODUCED, NSW, YEAR ENDED 31 MARCH (\$*000)

(* ***)							
Crop	1988	/989	1990	1991	1992	199.	
Cereals for grain		· · · · · ·				·	
Wheat	504.543	723,682	508.961	350,428	352,688	475,607	
Oats	60,045	70.488	47,263	45,432	47,517	49.663	
Barley	80,399	102,675	95,611	85,022	96,558	107,308	
Rye Rice	968	605	1,144	(b)	(b)	(b)	
Maize	99,969	126,375	118,250	116,459	153,202	134,984	
Sorghum	10,128	12,599	14,483	13,596	18,116	17,903	
Panicum and millet	39,814	37,909	44,581	22.858	53,736	31,090	
Canary seed	818 413	501	984	674	822	944	
Triticale	12,933	953	44	23	31	2,361	
Other	12,933	13,601 73	9,677	8,732	10,676	15,348	
Total	810,041	1.089,461	39 841,037	530 643,754	1,274 <i>734,</i> 620	1,465 <i>836,673</i>	
Нау—							
Wheaten	4,695	4,345	2,236	4,446	5,947	5,871	
Oaten	9,652	10,636	6,070	13,628	24,088	21.736	
Lucerne	48,247	42,990	40,516	49,113	57,446	61,832	
Barley and rye	716	619	749	(b)	37, 0 (b)	(b)	
Grass and other	30,499	48,316	39,625	63,403	67,871	60,661	
Total	93,808	106,906	89,197	130,589	155,352	150,100	
Broom millet (fibre)	390	217	255	98	147	119	
Sugarcane (cut for crushing)	33,803	40,204	41,750	33,122	40,945	46,776	
Tobacco	2,940	1.865	1,798	1,640	1,444	2,009	
Cotton	294,755	437,715	479,237	670,230	646,482	494,415	
Oilseeds-							
Linseed	440	120	200	319	458	532	
Sunflower	12,616	8,949	9,822	16,160	13,680	8,393	
Safflower	1,292	1,534	908	552	1,482	1,638	
Rapeseed Soybean	7,804	10,277	14,802	19,724	29,047	37,248	
Total	9,029 31,180	23,932 44,813	9,740	8,857	8,945	9,233	
Vegetables for human consumption	112,122	139,257	35,471	45,613	53,612	57,044	
-	112,322	139,437	157,800	168,940	132,053	128,144	
Grapes— Wine	46. COT	73.55A					
Table	46,606	73,559	58,221	36,013	48.644	55,790	
Drying	11,031 14,544	10,880	9,297	9,446	13.827	10,236	
Total	72,181	12,082 <i>96,521</i>	11,955	17,817	14,656	7,706	
	72,707	90,521	79,472	63,296	77,126	73,731	
Other fruit Apples	32,836	46,873	20.441	0.17.4			
Apricots	1,018	40,673 844	39,441	24,346	48.721	37,388	
Avocados	3,952	5.314	742 4 604	599	682	866	
Bananas	45,250	40.327	4,604 43,113	3,430	3,932	3,649	
Cherries	8,387	8,250	9,323	61,186 9,598	63,475	49,467	
Grapefruit	3,431	3,733	3,394	2,710	8,999 1,248	9,840	
Lemons and limes	4,342	3,007	3,084	2,719	5,472	1,462 6,132	
Mandarins	3.337	3,022	4,240	3,016	3,597	2,866	
Nectarines	6,198	7,831	6,679	10,324	9,184	9,959	
Oranges	47.049	63,913	61,250	47,990	54,543	49,518	
Passionfruit	1.056	675	676	967	1,375	1,209	
Peaches	15,032	14,601	13,698	12,919	13,878	12,432	
Pears	3,272	3,252	3,520	1,710	2,287	1,925	
Plums Prunes	3,948	4,500	3,855	3,178	3,570	5,108	
Strawberries	4,191	6,240	4,920	4,944	5,295	8,416	
Other, including nuts	1,147	1,572	1,091	2.093	1,330	2,379	
Total	12,653 <i>197,098</i>	17,023 230,976	16,461 <i>220,091</i>	22,741 2 <i>14,4</i> 69	16,382 243,970	26,453 229,071	
Other (incl. nursery products)	127,582	184,425	188,924	186,396	223,984		
All crops	1,775,901	2,372,360	2,135,036			222,779	
				2,158,149	2,309,735	2,240,860	

⁽a) The total value of crops produced includes the value of grasses and clovers harvested for seed and of grass and pasture cut for hay. (b) Not collected,

TABLE 72. LIVESTOCK SLÄUGHTERINGS AND OTHER DISPOSALS (a), NSW: GROSS AND LOCAL VALUES, YEAR ENDED 31 MARCH (\$'000)

Livestock	7988	1989	1990	1991	1992	1993
		GROSS V.	ALUE			
Cattle and calves	819,823	852,828	1,148,660	1,068,156	946,502	965,387
Sheep and lambs (b)	194,757	182,793	160,274	77,861	87,562	159,642
Pigs	183.624	202.780	205,739	222,245	196,669	189,979
Poultry (c)	291,793	322,737	369,778	368,815	352,089	377,592
Total, livestock slaughterings						
and other disposals	(d)1,492,408	(d)1,564,084	(d)1,886,745	(d)1,739,731	(d)1,588,169	(d)1,696,803
		LOCAL V	ALUE			· ·
Cattle and calves	765,521	800,026	1,080,509	986,806	857,729	879,852
Sheep and lambs (b)	168,933	163,862	139,939	57,679	56,558	129,369
Pigs	168,604	187,848	190,593	205,177	180,064	175,528
Poultry (c)	291,741	322,671	369,659	368,743	352,043	377,533
Total, livestock slaughterings						
and other disposals	(d)1 ,396,689	(d)1,476,949	(d)1,782,367	(d)1,620,212	(d)1,450,572	(d)1,565,413

⁽a) Includes adjustment for net exports overseas of live animals. Prior to 1987–88, excludes interstate movements of livestock between New South Wales and Victoria. From 1987–88, includes only interstate movements of livestock between New South Wales and the Australian Capital Territory. (b) Excludes value of wool on skins.

(c) Includes poultry produced in the Australian Capital Territory but slaughtered in New South Wales. (d) Includes the value of goat slaughterings.

TABLE 73. LIVESTOCK SLAUGHTERINGS, NSW: AVERAGE UNIT GROSS VALUE (a), YEAR ENDED 31 MARCH (\$)

Livestock	Unit	1991	1992	1993
Cattle and calves	animal	437.44	403.03	410.37
Sheep and lambs	аліmal	6.30	7.41	15,47
Pigs	animal	127.74	119.83	119.78
Poultry	bird	3.05	3.16	3.07

⁽a) Obtained by dividing the total gross value of slaughterings by the total number of animals slaughtered.

GROSS VALUE OF LIVESTOCK SLAUGHTERINGS AND OTHER DISPOSALS, NSW, YEAR ENDED 31 MARCH 1993

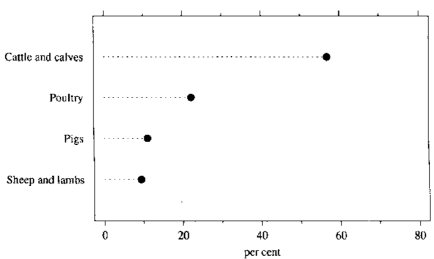


TABLE 74. LIVESTOCK PRODUCTS, NSW: GROSS AND LOCAL VALUES, YEAR ENDED 31 MARCH (\$'000)

Livestock product	1988	1989	1990	1991	1992	1993
		GROSS V	ALUE			
Wool—					··	· · · · · · · · · · · · · · · · · · ·
Shorn and crutched	1,852,635	2.084,400	2,077,445	1,653,926	1.094.661	954,298
Other (a)	46,774	45,010	55,180	73,988	62,096	19,148
Totai	1,899,409	2,129,410	2,132,624	1,727,914	1,156.757	973,446
Production of milk-						
Market milk (b)	197,569	230,966	238.907	251,494	259,461	261,662
Milk for other purposes (c)	56,701	59,084	63,995	63,248	78,142	103,931
Total	254,270	290,050	302,902	314.743	337,603	365,593
Eggs	119,581	119,809	100,651	111,364	100,714	102,468
Honey and beeswax	11,836	11,772	8,119	10,204	9,281	13,080
Total, livestock products	(d)2,289,916	(d)2,554,946	(d)2,546,268	(d)2,166,210	1,604,354	1,454,586
		LOCAL V	ALUE			······································
Wool-						
Shorn and crutched	1,779,217	1,999,137	1,989,737	1,566,654	1.023,530	881,902
Other (a)	46,774	45,010	55,180	73.988	62.096	19,148
Total	1.825,991	2,044,147	2,044,916	1,640,642	1,085,625	901,049
Production of milk-						
Market milk (b)	197,569	230,966	238,907	251,494	259,461	261,662
Milk for other purposes (c)	56,701	59,084	63,995	63.248	78,142	103,931
Total	254,270	290,050	302,902	314,743	337,603	365,593
Eggs	110,598	110,995	90,906	83,403	78,881	76,510
Honey and beeswax	11,836	11,772	8,119	10, 20 4	9,281	13,080
Total, livestock products	(d)2,207,090	(d) 2,460,380	(d)2,448,529	(d)2,050,784	1,511,390	1,356,231

⁽a) Includes the value of fellmongered wool and the value of wool on skins. (b) As milk for human consumption. (c) Includes milk used for butter, cheese, and other milk products.

TABLE 75. LIVESTOCK PRODUCTS NSW: AVERAGE UNIT GROSS VALUE (a), YEAR ENDED 31 MARCH (\$)

Livestock product	Unit	1991	1992	1993
Wool	kg	4.29	3.63	3.19
Production of milk-				
Market milk (b)	litre	0.43	0.44	0.44
Milk for other purposes (c)	litre	0.24	0.26	0.26
Total	litre	0.37	0.38	0.37
Eggs	doz	1.39	1.43	1.50
Honey	kg	1,18	1,31	1,39

⁽a) Obtained by dividing the total gross value of commodities by the total quantity produced. (b) As milk for human consumption. (c) Includes milk used for butter, cheese, and other milk products.

TABLE 76. GROSS VALUE OF AGRICULTURAL COMMODITIES PRODUCED, YEAR ENDED 31 MARCH 1993 (\$'000)

				Richmond-	Mid-North		North
	Sydney	Hunter	Illawarra	Tweed	Coust	Northern	Western
Item	(SD)	(SD)	(SD)	(SD)	(SD)	(SD)	(SD)
Crops—							
Cereals for grain and hay—							
Wheat (for grain)	L1	7,909	41	109	47	128,071	109,371
Barley (for grain)	_	2,500	3	104	7	34,913	16,579
Sorghum (for grain)		4,687	_	9	5	28,043	4,236
Rice (for grain)	_	_	_	_	_	_	_
Cereal hay and other cereals for grain	73	951	144	826	331	13,162	12,734
Total	84	16,047	188	1,047	390	204,/88	142,920
Sugarcane	28	3		31,124	15.621	_	-
Cotton			_	_	_	358,972	130,917
Oilseeds	16	1,761	_	1.992	107	9,596	5,078
Pasture seed	_	24	231	432	111	659	556
Lucerne and pasture hay	349	10,704	1,438	399	953	9,027	8,427
Fruit-—							
Citrus fruit	6,864	365	2	320	346		2,646
Apples	1,328	66	370	3	_	675	71
Grapes	137	17,380	1	5	293	115	2,512
Bananas	37	1		22,667	33,409	_	· -
Other fruit (incl.nuts)	10,548	480	1,117	19,786	12,659	597	557
Total	18.914	18,291	1.490	42,782	46.707	1,388	5,786
Vegetables	50,154	4,951	5,383	5,051	7.050	3,168	5,157
All other crops (a)	70,036	9,600	12,223	22,192	11,925	13,929	8,055
Total crops	139,581	61,381	20,954	105,019	82,864	600,927	306,898
Livestock products—							
Wool	169	13,080	465	1	175	138,756	190,273
Milk	22,774	68,601	41,459	49,286	69,982	9.835	6.964
Eggs	44,408	11,121	245	2,369	1,128	21.623	365
Honey and beeswax (b)	195	338	350	763	2,205	3,227	1,11)
Total	67,545	93,140	42,519	52,419	73,490	173,442	198,712
Livestock slaughterings and other disposals—							
Cattle and calves	7,988	84,819	14,281	44,201	47,625	295,646	120,748
Sheep and lambs	41	2,046	101	2	23	26,357	30,158
Pigs	12,236	6.790	1,338	17.863	3,405	16,858	10,425
Poultry	186,089	128,797	841	11,895	1,930	19,927	_
Total (c)	206,376	222,646	16,572	74,064	52,987	359,196	162,613
Total value of agricultural					***		
commodities produced	413,502	377,167	80,044	231,502	209,341	1,133,565	668,222

For footnotes see end of table,

TABLE 76. GROSS VALUE OF AGRICULTURAL COMMODITIES PRODUCED, YEAR ENDED 31 MARCH 1993—continued (\$'000)

	Central	South	Murrum-			
Item	West (SD)	Eastern (SD)	bidgee (SD)	Murray	Far West	New South
Crops—	(372)	(317)	(30)	(SD)	(SD)	Wate
Cereals for grain and hay—						
Wheat (for grain)	162 760	20.402	4.40.540			
Barley (for grain)	153,760	22,197	148,719	82,684	862	653.783
Sorghum (for grain)	36.090	1,467	37.632	18,481	669	148,444
Rice (for grain)	346		211	41	313	37,890
Cereal hay and other cereals for grain	137		72,599	87,886		160,623
Total	33,274	11,297	44,955	18,374	404	136.524
erau)	223.607	34,961	304,116	207,465	2 ,248	1.137,26.
Sugarcane		_	-	_		46,776
Cotton		-	579	_	7,615	498.084
Oilseeds	10.955	3.940	23,884	5,481	556	63,366
Pasture seed	1,200	461	696	2,587		
Lucerne and pasture hay	27,898	10,248	24,380	27,029		6,956
•	-71070	10,240	24,560	27,029		120,851
Fruit—						
Citrus fruit	101	109	50,531	28,838	100	90.223
Apples	25,385	196	15,548	3,358	_	46,999
Grapes	2,473	313	27,235	27,551	1,243	79,257
Вапалаз	-	_	15	´ —	_	56,130
Other fruit (incl.nuts)	7,831	21,286	19,066	3,550		97,479
Total	35,790	21,904	112,396	63,297	1,344	370,089
Vegetables	[4,13]	6,745	34,827	27,532	113	164,261
All other crops (a)	14,590	10,086	48,075	24,397	11.3	245,109
Total crops	328,170	88,345	548,953	357,788	11,876	2,652,756
Livestock products—						
Wool	180,773	149,777	144,415	115 404	10.050	0.00
Milk	6,803	40.115	7,288	115,484	40.079	973,446
Eggs	2,161	7,321	7,833	41,369	1.117	365,593
Honey and beeswax (b)	1,548	2,286	7,033 836	3,894 220	_	102,468
Total	191,285	199,499	160,372	160,968	— 41,195	13,080 1,454,586
Livestock slaughterings and other disposals						,
Cattle and calves	98,208	72.048	92.246	80,598	6,979	965,387
Sheep and lambs	31,645	18,758	26,424	21,299	2,788	159,642
Pigs	18,270	13,463	16,418	72,829	2,700	139,042
Poultry	13	4	28,726	1	03	
Total (c)	148,780	104,677	164,108	174,902	9,883	377,592 1,696,803
Total value of agricultural						
commodities produced	668,236	392,522	873,432	693,658	62,954	5,804,146

⁽a) Includes Nursery products and cut flowers. (b) See Explanatory Note 13. (c) Includes goats.

EXPLANATORY NOTES

Sources and coverage

These statistics have been derived from the results of the Agricultural Census conducted at 31 March each year from occupiers of establishments with agricultural activity.

- 2. An establishment with agricultural activity is a single physical location which is used for the production of crops (including fruit and vegetables and/or for the raising of livestock and the production of livestock products.
- 3. Establishments which make only a small contribution to overall agricultural production are excluded from the scope of the census. Since the 1991–92 Agricultural Census, establishments with an estimated value of agricultural operations (EVAO) less than \$22,500 were excluded. In the period 1986–87 to 1990–91, establishments with an EVAO less than \$20,000 were excluded (previously those establishments with an EVAO less than \$2,500 were excluded). Data in this publication for the years prior to 1991–92 have not been recompiled.
- 4. Information covering such commodities as livestock slaughterings, dairy produce and beekeeping is obtained from separate ABS collections and from organisations such as the NSW Dairy Corporation.
- 5. The method of collection of relevant prices for, and the costs of marketing of, agricultural commodities varies considerably between commodities. Where a statutory authority handles marketing of the whole or portion of a product (e.g. NSW Dairy Corporation, Australian Wheat Board) data are usually obtained from this source. Information is also obtained from marketing reports, wholesalers, brokers and auctioneers.
- 6. For all commodities, values are in respect of production during the year (or season) irrespective of whether or when payments are made. For that portion of production not marketed (e.g. hay grown on farm for own use, milk used in farm household, etc.) estimates are made from the best available information and, in general, are valued on a local value basis.

Reference period

- 7. Crops and pastures statistics for New South Wales relate, in general, to the season ended 31 March. Where harvesting was not completed by 31 March 1993 (for example, maize, sorghum, rice and late planted potatoes), the production statistics relate to the completed harvest.
- 8. Fruit statistics for New South Wales relate, in general, to the season ended 31 March. For apples, pears and grapes, where harvesting was not completed by 31 March 1993, the production statistics relate to the completed harvest. Statistics on numbers of trees and area are at 31 March.
- Details of the usual month of planting and harvesting of principal crops (including fruit) in New South Wales are included in Appendix A.

Statistical Areas of NSW

- 10. This bulletin contains data presented at the State and Statistical Division level in accordance with the Australian Standard Geographical Classification (ASGC). New South Wales comprises 12 Statistical Divisions which are designed to be relatively homogeneous regions characterised by identifiable social and economic units within the region, under the unifying influence of one or more major towns or cities.
- 11. A reference map is provided at the end of the bulletin showing Statistical Division boundaries. Further information concerning statistical areas is contained in the publication Regional Statistics, New South Wales, 1991 issue (1304.1) and in the publication Australian Standard Geographical Classification (1216.0)
- 12. Due to frequent changes to Local Government Area boundaries, care should be taken if comparing statistics for these areas over time.

Definitions of terms used

- 13. The following are brief definitions of the terms used:
 - (a) Gross value of commodities produced is the value placed on recorded production at the wholesale price(s) realised in the market place. In general, the market place is the metropolitan market. In cases where the commodities are consumed locally, or where they become raw materials for a secondary industry, these points are presumed to be the market place.
 - (b) Marketing costs include freight, cost of containers, commission, insurance, storage, handling and other charges necessarily incurred by the producer in moving the agricultural product from the place of production to the market place.
 - (c) Local value of commodities produced is the value placed on recorded production at the place of production and is determined by deducting marketing costs from the gross value of commodities produced.
- 14. Gross and local values of agricultural commodities produced involve some duplication, as they include certain agricultural commodities which are consumed as raw materials to produce other agricultural commodities (e.g. hay consumed by livestock).
 - (a) Values include any relevant subsidy and bounty payments based on production.
 - (b) Livestock slaughterings and other disposals. Values for livestock slaughterings and other disposals are published as one figure but include two distinct components:
 - (i) Value of livestock slaughtered, and

- (ii) Value of net exports, i.e. the total value of livestock intended for slaughter in adjacent State(s) and livestock exported overseas whether for slaughter or breeding, minus the value of imports of livestock.
- 15. Data on value of livestock slaughterings are available on request.
- 16. The value of agricultural commodities produced in statistical areas of the State is calculated by using selected agricultural census items in conjunction with the gross value of agricultural commodities produced to derive unit values for a range of commodities. These derived unit values are applied to the regional agricultural census commodity item totals for the area to form the area values shown in Table 76. Where production is not obtained directly from the Agricultural Census, selected Agricultural Census items having a direct link with the production of the particular commodity are used. Except for certain crops grown in irrigation areas (grapes), this method of estimation does not take account of differences in unit prices between areas. Beekeeping activities are included, but the values are apportioned to a particular statistical local area (and hence a statistical area) purely on the basis of the postal address of the operator; other agricultural

activities may be undervalued because some specialist activities are not identified in the Agricultural Census (e.g. studs). For these reasons, the area values should be treated as providing only an indication rather than a precise measure of the value of commodities produced by region.

Symbols and other usages

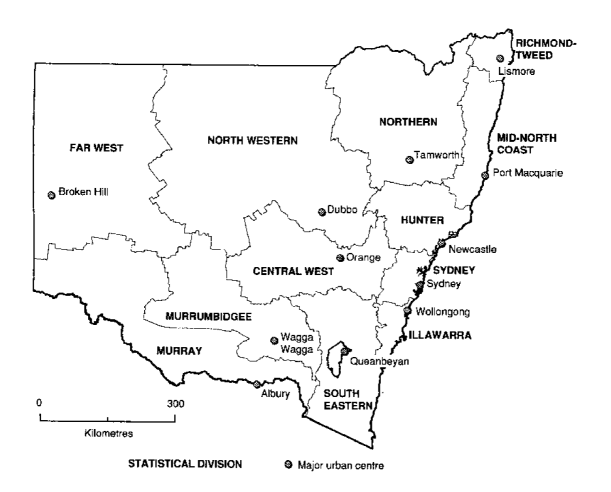
- F total failure of crop
- n.p. not available for publication but included in totals where applicable, unless otherwise indicated
- n.y.a. not yet available
 - r figure or series revised since previous issue
 - SD Statistical Division
 - .. not applicable
 - nil or rounded to zero (including null cells)
- 17. Where figures have been rounded, discrepancies may occur between sums of the component items and totals. Published percentage changes are calculated prior to rounding of figures and, therefore, some discrepancies may exist between percentages that could be calculated from the rounded figures.

APPENDIX

USUAL MONTHS OF PLANTING AND HARVESTING OF CROPS (INCLUDING FRUIT)

	Most usual months of—				
Стор	Planting	Harvesting			
Cereal grains—					
Barley	May-June	October-December			
Maize	September-January	January-July			
Oats	March-May	October-December			
Rice	October-November	MarchMay			
Sorghum	September-January	March-June			
Triticale	May-June	November-December			
Wheat	May-June	November-December			
Oilseeds—					
Linsced	May-June	NovemberDecember			
Rapesced	April-June	November-December			
Safflower	June-August	December-February			
Soybeans	November-December	April-May			
Sunflower	August-February	February-June			
Fruit—-					
Apples		January-May			
Apricots		November-January			
Avocados		March-December			
Bananas		All year			
Cherries	• •	November- January			
Citrus	• •	All year			
Grapes		February-April			
Macadamia nuts	• •	March-September			
Nectarines	• •	October-April			
Peaches and plums		October-April			
Pears	• •	January-April			
Other crops—					
Cotton	September-November	Aprit-June			
Potatoes	•	•			
Early	July-August	October-January			
Late	November	February-August			
Sugarcane	September	July-December			
Tobacco	September–December	January-April			

STATISTICAL DIVISIONS OF NEW SOUTH WALES



Other ABS Data on Agricultural Activity

Agricultural Census data not included in ABS publications are also available—

AGSTATS

- Contains data for each commodity collected in the census
- Provides data down to Statistical Local Area level
- Available on microfiche, magnetic tape, floppy disc and CD-ROM
- Available for each year separately from 1976-77 to 1992-93 (except CD-ROM)
- Data available on CD-ROM for seasons 1985–86 to 1989–90
- CD-ROM package includes SUPERMAP software which can produce colour maps showing distribution of particular commodities

For more information about AGSTATS contact Graham Oxford on (02) 268 4165

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- Photocopy
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Generally a charge is made for providing unpublished information and can vary depending on the complexity of the data.

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Agriculture, New South Wales, 1992-93

Cat. no. 7113.1 (\$47.00)

- Number, area and land use of establishments with agricultural activity
- Area and production of major crops, vegetables, pastures and plantation, berry and vine fruit
- Stocks of major grains and hay
- · Number of trees and production of major orchard fruit
- Area and type of crops and pastures artificially fertilised and quantity of fertiliser used
- Number of cattle, sheep, pigs, poultry, goats, horses, lambing and mating intentions, wool production, honey and beeswax production
- Gross and local values of production of crops, livestock slaughterings and livestock products
- Average gross values of livestock slaughterings and livestock produc
- · Regional gross values of agricultural commodities
- Selected historical data

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Agricultural Industries, Financial Statistics, Australia, 1992-93

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- · Value of selected assets and net worth of agricultural enterprises are also classified by industry

Agricultural Industries, Financial Statistics, Australia, Preliminary, 1992–93

Cat. no. 7506.0 (\$15.50)

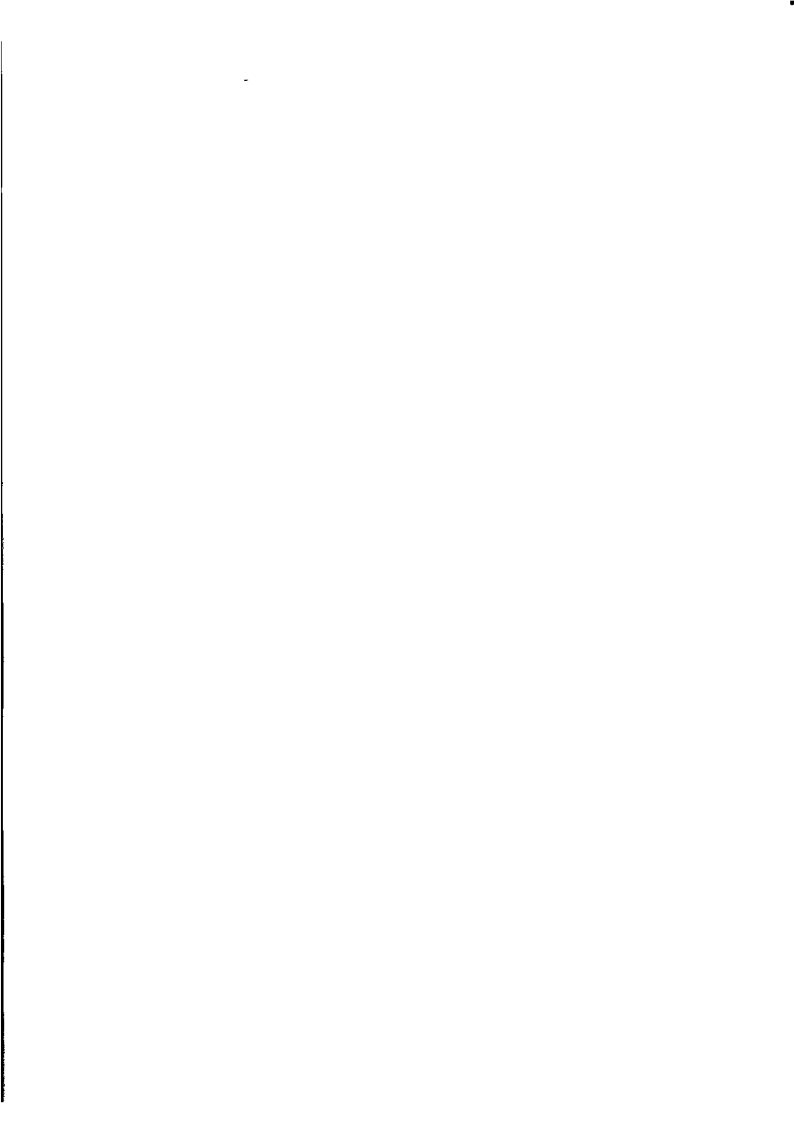
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