

Agricultural Census

South Australia – Year ended 30 June 2006

	In correspondence, please quote this number	,		Aus	stral	ian	Bus	iness	s Num	ber	
	Purpose of Collection The purpose of this collection is to measure agriculture.	ıltura	l activity								
	throughout Australia and provide information regarding contribution to national production.	ıg agr	iculture's								
	Collection Authority										
	The information asked for is collected under the au		•						П		
	Census and Statistics Act 1905. Your co-operation completing and returning this form by the due date. The	ie Act	provides						ш		
	me with the power, if needed, to direct you to provide t sought.	he in	formation						ш		
	Confidentiality										
	Your completed form remains confidential to the Aus of Statistics (ABS). Statistics will only be published	in th	e form of				_	4			
	aggregated data. Some very detailed statistics could resingle holding. Respondents who can show that their h			Te	lepho		Free				
	identified in the detailed statistics published by the AB the ABS to further aggregate the data to avoid such id		11 0	Fac	csimi	le:		647 (303 8			
	Due Date			Wı	rite to	:		ralian au of	Statistic	es	
	Please complete this form and return it in the reply pathe Australian Bureau of Statistics by	aid en	velope to				-	-	83502 NSW 2	015	
nly	or within 14 days of receipt.			In	perso	n:		urrie S laide S			
	Dennis Trewin										
	Australian Statistician										
rsoı	n we should contact if any queries arise regarding this form					, _					
First	t Name		Telephone Num	ber			Ш				
Last	t Name		Mobile Numbe	er							
Sig	nature		Facsimile Numb	oer							
518			D.				,				

Ple	ase read this first
 Important: This form will be read using elequipment. Use black pen when completing this form. Please report area figures in whole number where instructed otherwise, for example 32 • 0 or 58 • 7 Keep each number, letter or tick within the data entry boxes provided, for example ADELAIDE or • Do not write 'nil', 'n/a' or '-' in any data boxes. Do not draw a line through any data boxes. 	or data to enter. Write zero ('0') only when reporting a crop failure. • The items listed under <i>Including</i> and <i>Excluding</i> are examples and should not be taken as a complete list of items to be included or excluded. • If a mistake is made, cross out the incorrect answer and either write the answer in the remaining boxes, for example Wheat for grain
Business details	
Did this business operate an agricultu between 1 July 2005 and 30 June 2006	
 Including Land used for livestock, crop growing, hort activities and hobby farming Sharefarming activities undertaken on your 	else's land
No Go to Question 28 Yes Go to Question 2	
2 Is the Australian Business Number (A form correct for this business's main a	
No Go to Question 3 Yes Go to Question 4	
8 What is the ABN for this business's m	ain agricultural operation(s)?
What other ABNs belong to the operation	tors of this agricultural business?
NotePlease attach a list if you wish to report more	
 Including Sole trader (individual) ABNs, Trusts (e.g. F Companies, Superannuation funds, businesse agriculture (such as contract shearing, aerial 	es undertaking services to
No other ABNs	
Australian Business Number	
Business's legal name	
Australian Business Number	

Business's legal name

5	Are there any errors w	with this business's name and mailing address on the front of the form?
	No Go to Ques	tion 6a
	Yes Show any co	orrections here
	Legal name	
	Legarname	
	Property name (if any)	
	Trading name	
	J	
	Mailing address	
		Postcode
6a	Does this business open	rate an agricultural holding (or holdings) in more than one district council?
	No Go to Quest	
	Yes In how man	y district councils does this business operate agricultural holdings?
6b	Please report in which	district councils this business operates agricultural holdings
	Note	
	If insufficient space, place	• To convert acres to hectares, divide acres by 2.47.
	District council 1	
	District council 1	
		State
	Area of holdings	Hectares
	District council 2	
		State
	Area of holdings	Hectares
7	Where is this business	's main agricultural property located?
	Note	al location address, not a post-box or road-side mail box.
	Please report in every a	
	• If more than one proper	ty operated, show location of main property.
	Property name	
	Road/Street number	
	·	
	Road/Street name	
	Suburb, rural locality or town	
	District council	
	Ziouret council	
	State	Postcode

Agricultural land sale and leases

8a	Did you sell, lease out or otherwise vacate any agricultural land anywhere in Australia between 1 July 2005 and 30 June 2006?
	No Go to Question 9a Yes
8b	Land <u>vacated</u> between 1 July 2005 and 30 June 2006
	 Note Please report part hectares. If space is insufficient, please attach a list.
	State whether by sale, transfer, rent, lease, etc
	Date vacated Area vacated (Hectares)
	District council
	Locality
	To (Full name)
	of (Address)
	Duration of rent or lease (if applicable)
Ar	ea of holding
9a	Area of holding at 30 June 2006
	 Note Please report part hectares. To convert acres to hectares, divide acres by 2.47.
	 Including All land (including non-arable land) occupied or maintained by you (whoever the owner may be) All land worked for you by sharefarmers All road permits Excluding All land leased or rented by you to other persons Land operated elsewhere by you under a sharefarming agreement
	Hectares
	Land owned and operated by you,,
	Crown land leased to you
	Other land leased or rented to you
	Other (please specify in BLOCK letters)
	Total area of holding

9b Please provide a breakdown of the total area of your holding according to how it was used at 30 June 2006

	 Note Please report part hectares. To convert acres to hectares, divide acres by 2.47. The total area of holding reported in this question should equal the total reported in Que If exact figures are not available, please provide careful estimates 	stion 9a.
		Hectares
	Land under crop (including vegetables, fruit, nuts, broadacre crops, grapes and nurseries)	
	Land under fallow (including land chemically fallowed or land cultivated and left fallow)	
	Land under commercial forestry plantations	
	Grazing land (including pastures, rangelands and other land suitable for grazing)	•
	Land covered by remnant vegetation or woodland not suitable for grazing (excluding commercial plantations)	•
	Wetlands or swamps not suitable for grazing	, , , , ,
	Other environmentally sensitive areas fenced out of production	, , , ,
	Land surrounding and occupied by houses and sheds and other agriculturally unproductive land (including inaccessible areas, roads, etc.)	, , , , .
	Other (please specify in BLOCK letters)	
		, , ,
	Total area of holding (this should equal the total area reported in Question 9a)	
Hor	and allogo	
·	and silage	
10a	Did you produce or sell any hay or silage during the year ended 30 June 20	06?
	No Go to Question 11a Yes	
10b	Production of hay between 1 July 2005 and 30 June 2006	
	NoteIf cut for hay more than once, include area once only, but show total production.	
		Total production
	Hectares	Tonnes
	Pasture, cereal and other crops cut for hay	• 0
		Tonnes
		Tomies
10c	Hay sold between 1 July 2005 and 30 June 2006	• 0
		Tonnes
10d	Silage made between 1 July 2005 and 30 June 2006	• 0

Cereal and other crops

11a Did you undertake any cropping activity during the year ended 30 June 2006?

	ExcludingVegetables for seed and human consumption, fruit and grapevines
No Go to Question 12a Yes	

11b Cereal crops harvested, fed off or failed between 1 July 2005 and 30 June 2006

Note

- Complete failure of any crop should be noted by '0' in the Total production column, but the area of the crops that failed should still be shown according to the original intention of the grower. Areas of wheat, oats, etc., resown after germination failure should be included only once.
- Where two separate crops have been grown on the same area at different times during the year, include the area sown against each crop.

Cereal crops for grain or seed	Area sown for 2005/2006 crop Hectares	Total production for 2005/2006 Tonnes
Wheat for grain	• 0	• 0
Oats for grain	• 0	. 0
Barley for grain	• 0	• 0
Triticale for grain	• 0	• 0
All other cereals for grain or seed	• 0	
Cereal crops not for grain or seed		
All cereals for all other purposes (e.g. for silage or fed off)	, 0	

7

11c Other crops harvested, fed off or failed between 1 July 2005 and 30 June 2006

Abbreviationst = tonneskg = kilograms		Area sown for 2005/2006 cro Hectares		Total production for 2005/200		
Canola			0		• 0 t	
Chickpeas		<u></u>	0		• 0 t	;
Coriander		, ,	0	, , ,		
Field beans (including faba, tick, horse mung and other field beans)			0	, , ,	• 0 t	
Field peas for grain or seed			0	,	• 0 t	
Lentils			0	,	• 0 t	
Lupins for grain or seed			0	,	• 0 t	
Safflower	<u></u>		0	,	• 0 t	
Sunflower	,	<u> </u>	0	,	• 0 t	
Vetches for seed		, .	0	, ,		• 0 kg
All other crops (excluding vegetable and human consumption, fruit and gra		<u> </u>	0			



	8 AGC4					
Nurseries, cut flowers or cultivated turf	Vegetables for seed					
12a Did you grow (or grow-on) any nursery produce, cut flowers or cultivated turf between 1 July 2005 and 30 June 2006?	14a Did you plant any vegetables for seed between 1 July 2005 and 30 June 2006?					
No Go to Question 13a Yes	 Note Complete failure of any crop should be noted with '0' in the Seed production column, but the area of the crops that failed should still be shown. 					
12b Total area of nurseries, cut flowers or cultivated turf	Including					
 Note 10,000 square metres = 1 hectare. ha = hectares. m² = square metres. Undercover includes the use of greenhouses (including hydroponics), cold frames, cloth houses and lath houses to grow produce. 	• Seed retained on farm for own use No Go to Question 15a Yes					
IncludingAll areas used for propagation	14b Potatoes for seed					
Nurseries Undercover 0 m ²	Area sown Hectares Tonnes 0					
Outdoor ha	14c All other vegetables for seed					
Cut flowers Undercover 0 m ² Outdoor ha	Area sown Hectares Seed production Kilograms , 0					
Cultivated turf ha	Vegetables for sale for human consumption					
Grapevines 13a Did you have any grapevines at 30 June 2006? Excluding • Grapes grown for home use	15a Did you harvest any vegetables for sale for human consumption or have any vegetable crop failures between 1 July 2005 and 30 June 2006?					
No Go to Question 14a Yes	No Go to Question 16a Yes					
13b Total area of grapevines used for wine production Hectares	15b What proportion of your income from vegetable production between 1 July 2005 and 30 June 2006 was from:					
Area not yet bearing	 Note Undercover includes the use of greenhouses (including hydroponics), cold frames, cloth houses and lath houses to grow produce. 					
13c Total area of grapevines for table, drying and/or other use Hectares	Undercover vegetable production %					
Area not yet bearing	Outdoor vegetable production %					
Area of bearing age	Total vegetable production					

15c Vegetables for sale for human consumption between 1 July 2005 and 30 June 2006

	_				
	Λ	T.	_	4	,
- 1	A	м	"	L	ŀ

- Complete failure of any crop should be noted by '0' in the Total production column, but the area of the crops that failed should still be shown.
- Where two or more crops of vegetables have been grown on the same area during the year, the area should be shown for each crop.
- Where harvest is not yet complete, please estimate expected production.
- ha = hectares.
- 10,000 square metres = 1 hectare.
- m^2 = square metres.
- t = tonnes.
- kg = kilograms.
- 1,000 kilograms = 1 tonne.

 Including The area of vegetables that failed completely, or were 		
not harvested for other reasons	Area sown	Total production
Artichokes, globe	• 0 ha	a 0 kg
Asian vegetables (including chicory, Chinese cabbage, bok choy, wong bok, etc.)	• 0 ha	a
Asparagus	0 ha	at
Beans, butter - processing and fresh market	0 ha	a kg
Beans, french and runner – processing	0 ha	a kg
– fresh market	0 ha	a
Beetroot	• 0 ha	a
Broccoli	• 0 ha	a
Brussels sprouts	• 0 ha	a
Cabbages	• 0 ha	a
Capsicums (excluding chillies) – Outdoor	• 0 ha	a 0 kg
	• 0 m	
– Undercover		, , , , , , , , , , , , , , , , , , ,
Carrots		
Cauliflowers	• 0 ha	at
Celery	• 0 ha	a kg
Chillies (excluding capsicums)	• 0 ha	a
Cucumber – Outdoor	• 0 ha	a
-Undercover	• 0 m	1^2 0 kg
Eggplant	• 0 ha	a
Fennel, bulb (Finocchio)	• 0 ha	a
Garlic	• 0 ha	a
Ginger	• 0 ha	a
Herbs – parsley	• 0 ha	a
– other herbs (e.g. basil, coriander, etc.)	• 0 ha	a , 0 kg
Leeks	• 0 ha	a

Fruit trees, nut trees, plantation or berry fruit

16a Did you have any orchard fruit trees, nut trees, plantation or berry fruit during the year ended 30 June 2006?

No	Go to Question 17a	
Yes		

16b Orchard fruit and nuts intended for sale – grown between 1 July 2005 and 30 June 2006

Note
11016

- Complete failure of any crop should be noted by '0' in the Total production column.
 Show production in terms of fresh weight.
 Where harvest is not yet complete, please estimate expected production.

IncludingSales to processors	Trees und 6 years	and over	Total production	
Citrus fruit	Number	Number	Kilograms	
Oranges – Navel			, , , ,)
– Valencia			, , , .)
– Other			• [0)
Lemons		,	, , , ,)
Limes			, , , ,)
Mandarins			, , ,)
Grapefruit		<u> </u>	, , , , ,)
All other citrus fruit		, ,		
Stone fruit			• [0	
Apricots				<u>'</u>
Cherries	,,	<u>,</u>	• 0)
Nectarines	,	<u>,</u>	• 0)
Olives		<u>, , , , , , , , , , , , , , , , , , , </u>	• 0)
Peaches – processing		<u>,</u>	, , , 0)
– fresh market			• 0)
Plums			• [0)
Prunes			• [0)
All other stone fruit		<u>,</u>		
Pome fruit				
Apples		,	, , ,)
Nashi		<u> </u>	• 0)
Pears			, , ,)
All other pome fruit				

13

Including

- All livestock, irrespective of ownership, present on the holding at 30 June 2006 (including those agisted on this holding)
- All livestock which belong on this holding but were temporarily absent on stock routes or in transit at 30 June 2006

Excluding

• Stock belonging to the holding, but temporarily on another holding at 30 June 2006

Dairy cattle

17a	Did you keep or sell dairy cattle or sell
	cows milk in the year ended 30 June 2006?

No D

Go to Question 18a

Yes

17b Number of dairy cattle on holding at 30 June 2006

Excluding

• Dairy cattle intended for beef production (include in Question 18c)

Cows, in milk and dry

Other dairy cattle (bulls, heifers, calves)



17c Disposals of dairy cattle from this holding between 1 July 2005 and 30 June 2006

Including

• Backgrounded dairy cattle held on contract

Excluding

- Calves/steers sold for veal or beef production (include in Question 18d)
- (i) Dairy breed bulls, 1 year or over, sold for breeding

7		

(ii) All other dairy cattle and calves

owned by you	



– owned by others

_		_	_

18a	Did you keep or sell meat cattle in the year
	ended 30 June 2006?

No Go to Question **19a**

Yes

18b Did you operate a feedlot in the year ended 30 June 2006?

Note

• Cattle feedlots refer to intensive farming of beef cattle for fattening/production.

No

Yes

18c Number of meat cattle on holding at 30 June 2006

Beef breed bulls and bull calves intended for breeding...

ng... ,

Other calves

Cows and heifers, 1 year and over

Other meat cattle, 1 year and over (steers, bullocks etc.) ...

9		

18d Disposals of meat cattle from this holding between 1 July 2005 and 30 June 2006

(i) Beef breed bulls, 1 year or over, sold for breeding ...



(ii) All other meat cattle and calves

Grassfed cattle

– owned by you ...



owned by others ...Feedlot cattle



– owned by others ...

– owned by you



Sheep	Pigs AGC4
19a Did you keep or sell sheep in the year ended 30 June 2006?	20a Did you keep or sell pigs in the year ended 30 June 2006?
No Go to Question 20a	No Go to Question 21a
Yes	Yes
19b Number of sheep on holding at 30 June 2006	20b Number of pigs on holding at 30 June 2006
NoteInclude only marked lambs.	 Including Pigs held on this holding on contract for others Excluding Pigs owned by this holding but held elsewhere
(i) Lambs, under 1 year	Breeding boars
(ii) Breeding ewes, 1 year or over (including maiden ewes intended for breeding)	Breeding sows (from first mating)
,	Gilts intended for breeding
(iii) All other sheep (including rams, wethers, hoggets and non-breeding ewes)	All other pigs (including suckers, weaners,
	growers, etc.)
10. 7 1: 1 4 1 1 2007 1	20c Sales of pigs owned by this holding
19c Lambing between 1 July 2005 and 30 June 2006	between 1 July 2005 and 30 June 2006
Lambs marked	 Including Sales of all pigs owned by this holding, regardless
Ewes mated to produce above lambs	of where held Excluding Disposal of pigs grown on contract for others
10d Every that are apprected to lamb between	All pigs and piglets
19d Ewes that are expected to lamb between 1 July 2006 and 30 June 2007	
To Merino rams	Beekeeping
To short wool/meat breed rams ,	21a Did this business undertake beekeeping activities between 1 July 2005 and 30 June 2006?
To other rams,	No Go to Question 22a
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Yes
19e Sales of sheep from this holding between 1 July 2005 and 30 June 2006	21b Total number of beehives kept at 30 June 2006
(i) Lambs, under 1 year	Hives from which honey was taken (including robbed pollination hives)
(ii) All other sheep (including rams, wethers, hoggets and non-breeding ewes)	All other hives (excluding spare supers)
	Total number of hives kept

Poultry and eggs

22a Did you keep or sell poultry or produce eggs during the year ended 30 June 2006?

	ExcludingPoultry kept solely for own domestic use			
	No Go to Question 23a Yes			
22b	Live poultry			
		ExcludingSales of processed poultry (include in Question 22c)		
		Number of live birds disposed of during Number on holding at year ended		
	Layers Here for any production for human consumption	30 June 2006 30 June 2006		
	Hens for egg production for human consumption (including hens in moult)			
	Replacement stock			
	Day old chicks sold			
	Breeding stock			
	Meat chickens			
	Chickens grown on contract			
	Chickens grown on own account			
	Day old chicks sold			
	Breeding stock			
	Ducks			
	Turkeys	, , , , , , , , , , , , , , , ,		
	All other poultry			
	other poutely			
	Processed poultry sold between 1 July 2005 and 30 June 2006	Number sold		
	Reared on this holding			
	_			
	Other processed poultry sold			
22d	Hen egg production for human consumption	Dozens		
	between 1 July 2005 and 30 June 2006			

Other livestock

23a Did you keep or sell horses or other	livestock in the ve	ar ended 30 June	2006?
--	---------------------	------------------	-------

	IncludingDeer, goats, camels, alpacas, domesticated buffaloes, emus, ostriches, etc.	
	No Go to Question 24a	
	Yes	
23b	Number of other livestock on holding at 30 June 2006	
	Horses – stud	
	- other (including stock horses)	
	Deer	
	Goats (excluding unmanaged feral goats)	
	All other livestock	
23c	Sales of other livestock from this holding between 1 July 2005 and 30.	June 2006
	Horses,	
	Deer	
	Goats – domesticated,	
	- unmanaged feral	
	All other livestock ,	
Гre	ees and shrubs planted	
24a	Did you plant or sow any trees or shrubs on this property between 1 July 2005 and 30 June 2006?	
	Excluding • Fruit and nut trees and	garden trees and shrubs
	No Go to Question 25a	
	Yes	
24b	Seedlings planted for timber and wood pulp production (e.g. tube stock) between 1 July 2005 and 30 June 2006	
	 Note Show spacing as two numbers, e.g. 2 x 3, if trees are spaced 2m by 3m apart. Locally occurring refers to native species which grow naturally within the local area. 	
		Number of Spacing seedlings Metres
	Hardwoods – locally occurring natives	, X
	Hardwoods – non-locals (e.g. Tasmanian Bluegum)	, , , , , , , , , , , , , , , , , , ,
	Softwoods (e.g. pines)	, X

24c Trees and shrubs planted as seedlings (e.g. tube stock) for

and honey)

Protection of land and water (e.g. control of land degradation and water quality protection)

All other plantings

other purposes between 1 July 2005 and 30 June 2006		
 Note Classify multi-purpose plantings to their major purpose. Classify each separate planting to its major purpose. Report each planting only once. 		
• Seedli	ing and nut trees and garden trings planted for timber and de in 24b)	
	Number of seedlings	Hectares
Nature conservation (e.g. wildlife habitat)		• 0
Enhanced production (e.g. shade, windbreaks, shelter belts)		• 0
Fodder and plant products (e.g. bush foods, oils, flowers and honey)		• 0
Protection of land and water (e.g. control of land degradation and water quality protection)	. [],	• 0
All other plantings		• 0
d Tree and shrub seed sown (e.g. direct seeding or aerial sobetween 1 July 2005 and 30 June 2006	wing)	
NoteReport total weight of all types of tree and shrub seed used.		
Excludin • Fruit ar • The we fertilise	nd nut trees and garden treeight of any carrier (e.g. sa	ees and shrubs and, sawdust or
	Seed sown Kilograms	Hectares
Timber and wood pulp production	, , , , , , , , , , , , , , , , , ,	• 0
Nature conservation (e.g. wildlife habitat)	,	, 0
Enhanced production (e.g. shade, windbreaks, shelter belts) .	,	• 0
Fodder and plant products (e.g. bush foods, oils, flowers		

Water use

No Go to Question 26a	
Yes	
Water used for agricultural production	A
 Note Please report part hectares. Where any area of pasture or crop was watered more than once during the season, show this area once only. Where two or more crops have been grown on the same area 	
during the year, the area watered should be shown for each crop.	Complete both columns
 1 megalitre = 1,000 kilolitres. To convert acres to hectares, divide acres by 2.47. 	Area watered Hectares Volume applied Megalitres (estimate if unknown
Pasture	
– for grazing	
– harvested for seed production	
– cut for hay or silage (including lucerne for hay)	
Cereal crops	1
cut for hay (including wheat, oats and forage sorghum)	
- harvested for grain or seed (e.g. wheat, oats, maize)	
– for grazing or fed off	
Other crops	
 other broadacre crops (e.g. canola, field beans, lupins, sunflowers) 	
Fruit trees, nut trees, plantation or berry fruits (excluding grapevines)	
Vegetables	
– for human consumption	
- for seed	
Nurseries, cut flowers or cultivated turf	
Grapevines	
Other crops (please specify in BLOCK letters)	

25c What were the sources of water used for agricultural production on your holding between 1 July 2005 and 30 June 2006?

	s.		
	Sources metered Tick all that apply Volume	Sources no Tick all that apply	Volume Megalitre
Surface water (e.g. rivers, da	nms, channels)		1
Groundwater (e.g. bores, sp.	rings, wells)		•
Γown or country reticulated	mains supply ,		•
Recycled/re-used water from sources (e.g. sewage water,	mines)		
Other sources (please specif	y in BLOCK letters)		
			,
Did you fence any land and 30 June 2006?	for protection from grazing be	etween 1 July 2005	
		eplacement fencing	
No Go to Ques Yes	tion 27		
	onstructed between 1 July 200 from grazing by this fencing	5 and 30 June 2006,	
NoteCreeks and rivers refer to periodically.	permanent and semi-permanent watero	courses, not floodways or v	vatercourses which only ru
		Kilometres of fencing	Estimated hectares protected
Saline areas		0	, .
Other degraded areas		0	<u>,</u> .
Creeks and rivers		0	•
Remnant native vegetation wetlands and grasslands)	on (including	0	
Remnant native vegetation wetlands and grasslands)	on (including		, .

All other fencing for protection from grazing

Salinity

27	Do you have any area of land on this holding affected by salinity?
	 Including Land with salt scalds or land dominated by salt tolerant plants (e.g. Barley grass, Red Weed, Beadbush, and Samphire) because of salinity
	No
	Yes
Lea	ased land
28	Does this business own land that it leases to another business for agricultural activity?
	No
Sho	Yes
29	Did this business sharefarm on someone else's land between
49	1 July 2005 and 30 June 2006?
	No Hectares
	Yes Please provide the area used for this sharefarming
Cor	mments and time taken
30	Please provide comments
	 on any reporting problems or information unrelated to specific data you have supplied on this form (Please use BLOCK letters)
	 on data you have supplied or any unusual circumstances which affected your agricultural activity in 2005-06 (e.g. drought, flood, fires, hailstorms, etc.) (Please use BLOCK letters)
	 on any questions which caused problems or suggested improvements to this form (Please use BLOCK letters)
31	Please provide an estimate of the time taken to complete this form
	 Including The time actually spent reading the instructions, working on the questions and obtaining the information The time spent by all employees in collecting and providing this information