

# Agricultural Survey Tasmania – Year ended 30 June 2007

												001							
	In c	orresp	onden	ce, pl	ease qu	ote th	is nuı	mber	•			Aus	trali	an E	Busin	ness ]	Num	ber	•
p	urpose (	of Co	llectio	n															
T th	he purp	ose o ut Aus	f this stralia	collec	ovide i	nform		_			activity culture's								
T an an p	nd Statis nd return ower, if Confiden Tour com	mation stics A ning the neede ntiality	n asked Act 190 nis forred, to d	for is 05. You have the original of the original or	our cone due due dou to j	operat date. T provid	ion is The Ade the the	s sought proinfor	ght in vides matic	on so	n Bureau								
ag ir co R do A	ggregate ommodi esponde etailed c BS to fu	ed data etail a ity st ents w commonther arther	a. Pers as to icatistic ho can odity s aggres this factorial and the second sec	onal codentify s cou show tatistic gate the	or finar y any i ld rela that the es public e data	ncial standividuate to eir holdished to avo	tatisticular by the bid such the	of a of a may be ABS chide	Il not ome v sing se ide S can entific	t be very gle ntifi app catio	e form of released detailed holding. ied in the ply to the on.	Facs	phone	e: 18 : 13 A' Bi Ro Sy : 20	300 64 300 30 ustral ureau eply F	of Sta Paid 7 NSW Ilins S	1 3 atistic		
	rian Pin Australian				14 d	lays (	of re	ceipt	t.										
rson v	ve should	contac	t if any	queries	arise re	garding	g this fo	orm											
irst N	lame	Ш						Щ			Telephone Num	ber				Ш			
Last N	lame										Mobile Numbe	er				П			
a.											Facsimile Numb	per							
Signa	ture																		

Date

ni	امممم		41.1.	<b>C</b>
PΙ	<b>IPASE</b>	read	This	Пrsi

<ul> <li>Important: This form will be read using electronic equipment.</li> <li>Use black pen when completing this form.</li> <li>Please report area figures in whole numbers except where instructed otherwise, for example</li> <li>3 2 • 0 or 5 8 • 7</li> <li>Keep each number, letter or tick within the data entry boxes provided, for example</li> <li>HOBART or ✓</li> <li>Do not write 'nil', 'n/a' or '-' in any data boxes.</li> <li>Do not draw a line through any data boxes.</li> </ul>	<ul> <li>Leave data boxes blank where you have no response or data to enter. Write zero ('0') only when reporting a complete crop failure.</li> <li>If a mistake is made, cross out the incorrect answer and either write the answer in the remaining boxes, for example  Wheat for grain</li></ul>
Business details	
1 Did this business operate an agricultural propert 1 July 2006 and 30 June 2007?	y between
<ul> <li>Including</li> <li>Land used for livestock, crop growing, horticultural activities and hobby farming</li> <li>Sharefarming activities undertaken on your land</li> <li>Land owned or leased by this business</li> </ul>	<ul> <li>Excluding</li> <li>Sharefarming activities undertaken on someone else's land</li> <li>Beekeeping</li> </ul>
No Go to Question 24	
Yes Go to Question 2	
2 Is the Australian Business Number (ABN) printer form correct for this business's main agricultural	
No Go to Question 3	
Yes Go to Question 4	
3 What is the ABN for this business's main agricult	tural operation(s)?
4 What other ABNs belong to the operators of this	agricultural business?
<ul><li>Note</li><li>Please attach a list if you need to report more than two ABI</li></ul>	Ns.
<ul> <li>Including</li> <li>Sole trader (individual) ABNs, Trusts (e.g. Family, Service Partnerships, Companies</li> </ul>	),
No other ABNs	
Australian Business Number	
Business's legal name	
Australian Business Number	

Business's legal name

5	Are there any errors v	with this business's name and mailing address on the front of the form?
	No Go to Ques	stion <b>6</b>
	Yes Show any o	corrections here
	Legal name	
	Property name (if any)	
	Trading name	
	Mailing address	
		Postcode
6	Where is this husiness	s's main agricultural property located?
	<ul><li>Note</li><li>Please provide the actual</li><li>Please report in every a</li></ul>	al location address, not a post-box or road-side mail box.
	Decreased	
	Property name	
	Road/Street number	
	Road/Street name	
	Suburb, rural locality or town	
	Municipality	
	State	Postcode
١g	ricultural land sale	and leases
7a		or otherwise vacate any agricultural land a between 1 July 2006 and 30 June 2007?
	No Go to Que	estion 8
	Yes	
<b>7</b> b	Land vacated between	1 July 2006 and 30 June 2007
	Note • Please report part hec • To convert acres to hect • If space is insufficient,	tares, divide acres by 2.47.
	Date vacated	
	Area vacated (Hectares	s)

# Area of holding

8 Area of holding at 30,	June 2007	
--------------------------	-----------	--

	<ul> <li>Note</li> <li>Please report part hectares.</li> <li>To convert acres to hectares, divide acres by 2.47.</li> </ul>
	<ul> <li>Including</li> <li>All land (including non-arable land) occupied or maintained by you (whoever the owner may be)</li> <li>All land worked for you by sharefarmers</li> <li>All road permits</li> </ul> Excluding <ul> <li>All land leased or rented by you to other persons</li> <li>Land operated elsewhere by you under a sharefarming agreement</li> </ul>
	Hectares
	Land both 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 , , , ,
Ha	y and silage
9a	Did you produce or sell any hay or silage during the year ended 30 June 2007?
	No Go to Question 10a Yes
9b	Production of hay between 1 July 2006 and 30 June 2007
	<ul><li>Note</li><li>If cut for hay more than once, include area once only, but show total production.</li></ul>
	Total production
	Hectares Tonnes
	Pasture, cereal and other crops cut for hay
	Tonnes
9c	Hay sold between 1 July 2006 and 30 June 2007
	Tonnes
9d	Silage made between 1 July 2006 and 30 June 2007
Ju	Shage made between 1 July 2000 and 30 June 2007

## Cereal, essential oil and other crops

# 10a Did you undertake any cropping activity during the year ended 30 June 2007?

<ul><li>Including</li><li>Crops sharefarmed on land owned or leased by you</li></ul>	<ul> <li>Excluding</li> <li>Vegetables for seed and human consumption, fruit and grapevines</li> <li>Crops sharefarmed on someone else's land</li> </ul>
No Go to Question 11a Yes	

# 10b Cereal crops harvested, fed off or failed between 1 July 2006 and 30 June 2007

#### 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.

	Area sown for 2006/2007 crop Hectares	Total production for 2006/2007 Tonnes
Cereal crops for grain or seed	110000105	
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	

# 10c Essential oil crops harvested or failed between 1 July 2006 and 30 June 2007

Excluding  • Crops not used for essential oil production								
	Total production Area sown for (gross weight) 2006/2007 crop for 2006/2007 Hectares Kilograms							
Gennel								
avender								
Peppermint								
yrethrum								
Other crops harvested, fed off or fa 1 July 2006 and 30 June 2007	ailed between							
Abbreviations	Area sown for							
• t = tonnes.	2006/2007 crop Hectares Total production for 2006/2007							
	2006/2007 crop Total production							
<ul><li>t = tonnes.</li><li>kg = kilograms.</li></ul>	2006/2007 crop Hectares Total production for 2006/2007  , 0 t  tick, horse 0 0 1							
<ul> <li>t = tonnes.</li> <li>kg = kilograms.</li> </ul> Canola Field beans – Faba beans (including to the content of the content o	2006/2007 crop							
<ul> <li>t = tonnes.</li> <li>kg = kilograms.</li> </ul> Canola Field beans – Faba beans (including tand broad)	2006/2007 crop							
<ul> <li>t = tonnes.</li> <li>kg = kilograms.</li> </ul> Canola <ul> <li>Field beans – Faba beans (including to and broad)</li> <li>Mung beans</li> </ul> — Mung beans …	2006/2007 crop							
<ul> <li>t = tonnes.</li> <li>kg = kilograms.</li> </ul> Canola <ul> <li>Field beans – Faba beans (including tand broad)</li> <li>Mung beans</li> <li>Other field beans</li> </ul> — Other field beans —	2006/2007 crop Hectares Total production for 2006/2007  1, 0 0 , 0 t  tick, horse 1, 0 , 0 t  1, 0 0 t  1, 0 0 t							
<ul> <li>t = tonnes.</li> <li>kg = kilograms.</li> </ul> Canola <ul> <li>Field beans – Faba beans (including tand broad)</li> <li>Mung beans</li> <li>Other field beans</li> </ul> Field peas for grain or seed	2006/2007 crop Hectares  Total production for 2006/2007  tick, horse  , 0 , 0 t  , 0 t  , 0 t  , 0 t  , 0 t							
<ul> <li>t = tonnes.</li> <li>kg = kilograms.</li> </ul> Canola <ul> <li>Field beans – Faba beans (including tand broad)</li> <li>Mung beans</li> <li>Other field beans</li> </ul> Field peas for grain or seed Hops Hops	2006/2007 crop Hectares  Total production for 2006/2007  tick, horse  , 0 , 0 t  , 0 t  , 0 t  , 0 t  , 0 t  , 0 t							

_	7 AGS6
Nurseries, cut flowers or cultivated turf	Vegetables for seed
<ul> <li>11a Did you grow (or grow-on) any nursery produce, cut flowers or cultivated turf between 1 July 2006 and 30 June 2007?</li> <li>No Go to Question 12a</li> <li>Yes</li> <li>11b Total area of nurseries, cut flowers or cultivated turf</li> <li>Note <ul> <li>10,000 square metres = 1 hectare.</li> <li>ha = hectares.</li> <li>m² = square metres.</li> <li>Undercover includes the use of greenhouses (including hydroponics), cold frames, cloth houses</li> </ul> </li> </ul>	13a Did you plant any vegetables for seed between 1 July 2006 and 30 June 2007?  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.  Including  • Seed retained on farm for own use  No  Go to Question 14a  Yes
and lath houses to grow produce.  Including  • All areas used for propagation	13b Potatoes for seed  Area sown Hectares  Seed production Tonnes
Nurseries undercover m <sup>2</sup> outdoor ha	13c All other vegetables for seed
Cut flowers undercover	Area sown Hectares Seed production Kilograms  , 0 , 0  Vegetables for sale for human consumption
Grapevines	14a Did you harvest any vegetables for sale for
12a Did you have any grapevines at 30 June 2007?  Excluding • Grapes grown for home use  No Go to Question 13a Yes	human consumption or have any vegetable crop failures between 1 July 2006 and 30 June 2007?  No Go to Question 15a  Yes
12b Total area of grapevines used for wine production Hectares	14b Of the vegetable production income what proportion 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.
12c 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 income $\begin{bmatrix} 1 & 0 & 0 \end{bmatrix}$ %

#### 14c Vegetables for sale for human consumption between 1 July 2006 and 30 June 2007

7	17		4	
- /	w	n	т	ø,

- 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 or actual production weight unknown, please estimate production.
- ha = hectares.
- 10,000 square metres = 1 hectare.
- $m^2$  = square metres.
- t = tonnes.
- kg = kilograms.
- 1,000 kilograms = 1 tonne.

<ul><li>Including</li><li>The area of vegetables that failed completely, or were not harvested for other reasons</li></ul>	Area sown	Total production
Artichokes, globe	. • h	a 0 kg
Asian vegetables (including chicory, Chinese cabbage, bok choy, wong bok etc.)	• h	a 0 kg
Asparagus	. h	a , 0 t
Beans, butter – processing and fresh market	. • h	a , , , 0 kg
Beans, french and runner – processing	. • h	a , , , 0 kg
– fresh market	. h	a , , l kg
Beetroot	. h	a , 0 t
Broccoli	. h	a , , , 0 kg
Brussels sprouts	. • h	a , , , o kg
Cabbages	. h	a • 0 t
Capsicums (excluding chillies) – outdoor		a , , , , , , , , , , , , , , , , , , ,
– undercover		12 0 kg
Carrots	h	a 0 t
Cauliflowers	• h	
Celery		
Chillies (excluding capsicums)		
Cucumber – outdoor		
		$\frac{1}{2}$ , $\frac{1}{2}$ kg
- undercover		
Eggplant		
Fennel, bulb (Finocchio)		
Garlic		
Ginger		
Herbs – parsley	h	
– other herbs (e.g. basil, coriander, etc.)	h	
Leeks	. h	a

C Vegetables for sale for human consumption (– continued)	Area s	own		Total production
Lettuce, head – outdoor		•	ha	• 0 t
– undercover	,	•	m 2	, 0 kg
Lettuce, looseleaf, butterhead, coloured fancy			ha	• 0 t
– outdoor			m <sup>2</sup>	, 0 <sub>kg</sub>
– undercover	,			
Melons – rock and cantaloupe			ha	
– honeydews		•	ha	
– watermelons		•	ha	0 t
– other melons		•	ha	0 t
Mushrooms	,	•	m <sup>2</sup>	, 0 k
Onions – brown		•	ha	• 0 t
– red			ha	• 0 t
– white		•	ha	• 0 t
Parsnips		<u>.                                    </u>	ha	• 0 t
Peas, green – processing (shelled weight)			ha	, , 0 k
– fresh market (pod weight)		•	ha	, , 0 k
Potatoes – processing		•	ha	• 0 t
– fresh market		•	ha	• 0 t
Pumpkins (including butternut)		•	ha	• 0 t
Radish (red and white)		•	ha	, , 0 k
Silver beet and spinach		•	ha	, , , 0 k
Snow peas and sugarsnap peas		•	ha	, , 0 k
Spring onions, shallots and bunching onions		•	ha	, , 0 k
Swedes and turnips		•	ha	• 0 t
Sweet corn – processing		•	ha	• 0 t
– fresh market		•	ha	• 0 t
Sweet potatoes		•	ha	• 0 t
Tomatoes, processing		•	ha	• 0 t
Tomatoes, fresh market – outdoor		•	ha	• 0 t
- undercover	,	•	m 2	, , 0 k
Zucchini and button squash		•	ha	, , 0 k
Other <b>outdoor</b> vegetables (please specify most signification)	nt, in BLO	CK let		
		ha	ŕ	
Other <b>undercover</b> vegetables (please specify most significant sig	ficant, in B			cs)

# Fruit trees, nut trees, plantation fruit or berry fruit

15a	Did you have any orchard fruit trees, nut trees, plantation fruit
	or berry fruit during the year ended 30 June 2007?

Go to Question **16a** Yes

## 15b Orchard fruit and nuts intended for sale – grown between 1 July 2006 and 30 June 2007

- 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.

In	cl	u	di	ng

• Sales to processors

	Trees under 6 years Number	Trees 6 years and over Number	Total production Kilograms
Pome fruit			
Apples	,	, , ,	, , , 0
Nashi	9		
Pears	,	, , ,	, , 0
All other pome fruit			
Stone fruit			
Apricots			• 0
Cherries		,	• 0
Nectarines		,	• 0
Olives	,	,	• 0
Peaches – processing	,	,	, , , 0
- fresh market	,	,	, , , 0
Plums	,	,	• 0
Prunes	2	,	• 0
All other stone fruit	,	,	

### Ownership and agistment of livestock

#### Including

- · All livestock, regardless of ownership, present on the holding at 30 June 2007 (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 2007

#### **Excluding**

• Stock belonging to the holding, but temporarily on another holding at 30 June 2007

#### Dairy cattle

16a Did you keep or sell dairy cattle or sell cows milk in the year ended 30 June 2007?

#### **Excluding**

• Stock owned by you and sharefarmed on someone else's land

Go to Question 17a No Yes

#### 16b Number of dairy cattle on holding at 30 June 2007

#### **Excluding**

• Dairy cattle intended for beef production (include in Question 17c)

Cows, in milk and dry Other dairy cattle (bulls, heifers, calves) ....... Total dairy cattle ... ...

#### 16c Disposals of dairy cattle from this holding between 1 July 2006 and 30 June 2007

#### Including

• Backgrounded dairy cattle held on contract

- Calves/steers sold for veal or beef production (include in Question 17d)
- (i) Dairy breed bulls, 1 year or over, sold for breeding

	_	
	7	

(ii) All other dairy cattle and calves

owned by you		9	
owned by others			

owned by others	,	
- · · · · · · · · · · · · · · · · ·		

Mea	at cattle
17a	Did you keep or sell meat cattle in the year ended 30 June 2007?
	No Go to Question 18a
	Yes
17b	Did you operate a feedlot in the year ended 30 June 2007?
	BT /

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

#### **Excluding**

• Cattle on the business's holding receiving supplementary feeding solely due to poor season conditions

No	
Yes	

#### 17c Number of meat cattle on holding at 30 June 2007

Beef breed bulls and bull calves intended for breeding	,
Other calves	,
Cows and heifers, 1 year and over	2
Other meat cattle, 1 year and over (steers, bullocks etc.)	,
Total meat cattle	,

### 17d Disposals of meat cattle from this holding between 1 July 2006 and 30 June 2007

(i)	Beef breed bulls, 1 year or over, sold for breeding			,		
(ii) All other meat cattle and calves						
	<ul> <li>Grassfed cattle</li> </ul>					

- Grassfed cattle			
– owned by you	,		
– owned by others			
- Feedlot cattle			

- Feedlot cattle				
– owned by you	•••	,	L	

– owned by others	,	
- · · · - · · · · · · · · · · · · · · ·		

Sheep	Pigs
8a Did you keep or sell sheep in the year ended 30 June 2007?	19a Did you keep or sell pigs in the year ended 30 June 2007?
No Go to Question <b>19a</b>	No Go to Question <b>20a</b>
Yes	Yes
8b Number of sheep on holding at 30 June 2007	19b Number of pigs on holding at 30 June 2007
Lambs, under 1 year (include only marked lambs)	<ul> <li>Including</li> <li>Pigs held on this holding on contract for others</li></ul>
Breeding ewes, 1 year or over (including	Breeding boars,
maiden ewes intended for breeding)	Breeding sows (from first mating),
All other sheep (including rams, wethers,	Gilts intended for breeding
hoggets and non-breeding ewes)	All other pigs (including suckers, weaners, growers, and finishers, etc.)
Total sheep,	Total pigs,
8c Lambing between 1 July 2006 and 30 June 2007	19c Sales of pigs owned by this holding between 1 July 2006 and 30 June 2007
Lambs marked	<ul> <li>Including</li> <li>Sales of all pigs (including culled breeding stock) owned by this holding, regardless of where held Excluding</li> <li>Disposal of pigs grown on contract for others</li> </ul>
8d Ewes that are expected to lamb between	
1 July 2007 and 30 June 2008  To Merino rams	All pigs and piglets
breed rams	
8e Sales of sheep from this holding between 1 July 2006 and 30 June 2007	
Lambs, under 1 year	
All other sheep (including rams, wethers, hoggets and non-breeding ewes)	

13

# **Poultry and eggs**

<b>20a</b>	Did you	keep or	sell	poultry	or	produce	eggs	during	the
	year end	ded 30 J	une	2007?					

			<i>luding</i> oultry kept	solely for ow	n dor	mestic	use			
	No Go to Question <b>21a</b> Yes									
<b>20b</b>	Live poultry					1				
			<i>luding</i> les of proc	essed poultry	(inc	lude in	Quest	ion 20	c)	
	Layers			on holding une 2007	g at	disj	osed year	of live of du ended ne 200	iring d	
	Hens for egg production for human consumption (including hens in moult)	•••	,			,		,		
	Replacement stock	•••	,				+	,	H	
	Day old chicks sold				L	•		,	+	
	Breeding stock			<u>,</u>				,	Ш	
	Meat chickens Chickens grown on contract			,		,		,		
	Chickens grown on own account		,	,		9		,		
	Day old chicks sold				L	•		,	H	
	Breeding stock	"		,		<u>,</u>		,	Щ	
	Ducks	• • •	,	,		<u>,</u>		,		
	Turkeys		,	,		,		,		
	All other poultry	• • •	,	,		,		,		
	Processed poultry sold between 1 July 2006 and 30 June 2007		Nun	nber sold						
	Reared on this holding		,							
	Other processed poultry sold		,	,						
00.1				Dozens		,				
	Hen egg production for human consumption between 1 July 2006 and 30 June 2007		<b></b>							

## **Other livestock**

21a Did you keep or sell horses or other livestock in the year ended 30 June $2$
--

	<ul><li>Including</li><li>Deer, goats, camels, alpacas, domesticated buffaloes, emus, ostriches etc.</li></ul>
	No Go to Question 22a
	Yes
21b	Number of other livestock on holding at 30 June 2007
	Horses – stud
	– other (including stock horses)
	Deer
	Goats (excluding unmanaged feral goats)
	All other livestock
21c	Sales of other livestock from this holding between 1 July 2006 and 30 June 2007
	Horses ,
	Deer,
	Goats – domesticated,
	– unmanaged feral,
	All other livestock,

22a Did you use water for agricultural production between 1 July 2006 and 30 June 2007?

## Water use

No Go to Question 23a	
Yes	
Water used for agricultural production on your holding	ng
<ul> <li>Note</li> <li>Where any area of pasture or crop was watered more than once during the season, show this area only once.</li> <li>Where two or more crops have been grown on the same area during the year, the area watered should be shown for each crop.</li> <li>To convert acres to hectares, divide acres by 2.47.</li> <li>To convert gallons to litres, multiply gallons by 4.55.</li> <li>1 megalitre = 1,000 kilolitres.</li> <li>1 megalitre = 1.23 acre feet.</li> </ul>	Complete both columns  Volume applied  Area watered Megalitres  Hectares (estimate if unknown
Pasture	
– for grazing dairy cattle	
– for grazing meat cattle	
– for grazing other livestock (e.g. sheep)	
- harvested for hay (including lucerne), silage or seed	
Cereal crops  - harvested for grain or seed (e.g. wheat, oats, maize)	
<ul><li>cut for hay (including wheat, oats and forage sorghum) or for grazing or fed off</li></ul>	. , , , , , , , , , , , , , , , , , , ,
Other crops  – oil poppies	
- other broadacre crops (e.g. canola, field beans, lupins, sunflowers)	
Fruit trees, nut trees, plantation or berry fruits (excluding grapevines)	
Vegetables for human consumption or seed	
Nurseries, cut flowers or cultivated turf	
Grapevines	·
Other crops (please specify in BLOCK letters)	
Other water used for agricultural production (e.g. stock drinking water, dairy or piggery cleaning) (plea	ase specify in BLOCK letters)
(Planting) (Planting) (Planting) (Planting)	

# 22c What were the sources of the water used for agricultural production on your holding between 1 July 2006 and 30 June 2007?

	<ul> <li>Note</li> <li>1 megalitre = 1,000 kilolitres.</li> <li>1 megalitre = 1.23 acre feet.</li> <li>To convert gallons to litres, multiply gallons by 4.55.</li> <li>Please report part megalitres.</li> </ul>	Total volume
	Tick all that apply	Megalitres (estimate if unknown)
	Water supplied by government or private irrigation schemes (excluding re-use schemes)	
	Town or country reticulated mains supply	
	Surface water taken from dams, rivers, lakes, etc. (excluding water from government or private irrigation schemes)	
	Groundwater (e.g. bores, springs, wells)	
	Recycled/re-used water from <b>off-farm</b> sources (e.g. re-use schemes, mines, etc)	
	Other sources (please specify in BLOCK letters)	Y
22d	What irrigation or watering method(s) were used on your crops or pastubetween 1 July 2006 and 30 June 2007?	ires
	<ul> <li>Note</li> <li>Please report part hectares.</li> <li>Where an area was watered by more than one method, show area under each method.</li> <li>To convert acres to hectares, divide acres by 2.47.</li> </ul>	Area watered Hectares
	Surface (e.g. furrow, flood, basin, border check)	
	Drip or trickle irrigation:	
	<ul><li>Above ground</li><li>Subsurface</li></ul>	
	Sprinkler irrigation:	
	- Microspray (including microsprinkler)	
	– Portable irrigators (e.g. handshift, end-tow lateral, side roll)	
	– Hose irrigators (e.g. travelling gun, rotating boom, travelling boom)	
	- Large mobile machines (e.g. centre pivot, linear or lateral move)	
	- Solid set (overhead, permanent or portable)	
	Other irrigation systems (please specify in BLOCK letters)	
	Not applicable (e.g. stock drinking water, dairy or piggery cleaning)	

# 22e Which of the following changes to your irrigation or watering practices did you make or intend to make on your holding?

Changes between 1 July 2006 Intend to make after 30 June 2007 and 30 June 2007 Tick all that apply Tick all that apply Reduced the area under irrigation ...... Adopted more efficient irrigation techniques ...... Adopted more efficient irrigation scheduling ...... Purchased extra water ...... Installed piping and/or covered open channels to reduce water loss Laser levelled areas to improve water management ...... Increased on-farm water storage capacity ...... Installed soil moisture sensors ...... Other changes (please specify in BLOCK letters) Did not change irrigation practices 22f What are the significant barriers to changing your Tick all irrigation or watering practices? that apply Lack of financial resources ...... Lack of time ... ... ... ... ... ... ... ... ... ... ... Doubts about likely success ..... Age or poor health ....... Inadequate water availability ...... Other barriers (please specify in BLOCK letters)

Excluding

# Irrigation expenditure, sales and assets

Including

23a	Did you have any expenditure or sales relating to irrigation activity or
	equipment between 1 July 2006 and 30 June 2007?

	÷ .	<ul><li>Interest expenses</li><li>Depreciation</li></ul>		
	No Go to Question <b>23d</b> Yes		4	
23b	What was your irrigation expenditure (current obetween 1 July 2006 and 30 June 2007?	r capital)  Total costs  Dollars		
	Water licence charges (including application charges, administration fees and brokerage)		00 Total values	
	Annual irrigation water volumetric/usage charges (excluding purchases of extra water)	. \$ ,	Total volume purchased Megalitres	
	Purchases of extra water on a temporary basis	. \$ , , ,	00 ,	• 0
	Purchases of extra water on a permanent basis	. \$ , , , ,	00 ,	• 0
	Purchase of irrigation equipment (e.g. pumps, pipes, sprinklers, etc.)	. \$ , ,	00	
	Capital construction of earthworks and structures for irrigation purposes (e.g. dams, levee banks, bores, channels, etc.)	\$ , , ,	00	
	Other irrigation operating expenses (e.g. pump running expenses, fuel, electricity, repairs, maintenance)	. [\$ , , ,	00	
	Total irrigation expenditure	. \$ , , ,	00	
23c	What were your receipts from the sales of water equipment between 1 July 2006 and 30 June 2007	7?		
		<ul><li>Excluding</li><li>Sales of irrigated produce</li></ul>		
		Total sales Dollars	Total volume solo Megalitres	1
	Sales of water on a temporary basis		00 ,	• 0
	Sales of water on a permanent basis		00 ,	• 0
	Sales of used irrigation equipment	. [\$ , ] • [	00	
			Total value Dollars	
23d	What was the total value of all the irrigation equand infrastructure on your holding at 30 June 20		\$ , ,	• 00

• The time spent by all employees in collecting and providing this information

obtaining the information