

Information

Who uses this information?

Summarised statistics are released to farming and other industry organisations, government, researchers and other users in the community. Government agencies use agricultural statistics in the compilation of the national accounts, international reporting, trade negotiations and in the investigation of current agricultural concerns. The private sector uses agricultural statistics in the planning of future processing requirements, transportation and other agricultural infrastructure issues.

Confidentiality of information supplied:

Only people authorised by the Statistics Act 1975 are allowed to see your individual information, and they must use it only for statistical purposes. Your information will be combined with similar information to prepare summary statistics.

This is a joint collection by Statistics New Zealand and the Ministry of Agriculture and Forestry under section 9 of the Statistics Act 1975. You have the right to object in writing to the Government Statistician, to the release of your individual information to the Ministry of Agriculture and Forestry. Any data released to the Ministry of Agriculture and Forestry continues to be protected by the Statistics Act (section 37) and must **only** be used for statistical purposes and must not be released in any way which identifies your individual information.

Individual information from this questionnaire may be released to AgriQuality New Zealand, for the purposes of updating AgriBase. However, this information will only be released if you give your consent on page 15 of this questionnaire.

Under section 37F of the Statistics Act 1975, the Government Statistician is authorised to provide a list of names and addresses of beef and sheep farmers to the Meat Board. This list can only be used for the Meat Board election process and for the Meat Board to distribute copies of its publications. You have the right to object in writing to the Government Statistician to the release of your individual information to the Meat Board. Any data released to the Meat Board continues to be protected by the Statistics Act (section 37) and must **only** be used for the purposes set out in the Act.

Mail: Statistics New Zealand
Freepost 10007
PO Box 91348
Auckland Mail Centre



Brian Pink
Government Statistician

Thank you for your time and effort.

www.stats.govt.nz has the main results of all our surveys.

Agricultural Production Census

(Including Agriculture, Horticulture and Forestry)
for the year ended 30 June 2002

Please use the boxes provided below to correct any errors in the postal address above.

Addressee	<input type="text"/>
Postal address	<input type="text"/>
Rural delivery number	<input type="text"/>
Location/town	<input type="text"/>

For help and information:

E-mail: ag@stats.govt.nz
Phone: 0800 333 104
Fax: 09 357 2195
Web site: www.stats.govt.nz

Please return this completed form, in the envelope supplied, **within 14 days** of receiving it.

Compulsory requirement:

The taking of this survey has been approved by the Minister of Statistics and the return of this questionnaire, duly filled in and signed, is a compulsory requirement under the Statistics Act 1975.

Confidentiality of information supplied:

The confidentiality of the information you supply is protected by the Statistics Act 1975. For detailed confidentiality information, please read the back page.

1 How to answer:

- **Important:** This form will be read using electronic equipment.
- Print your answers in capital letters and keep each letter, number or tick within the boxes provided,
for example or
- Leave questions and answer boxes blank where there is no response, for example
- Please keep a record of the time it takes you to complete this questionnaire. You are asked to record this later in the questionnaire. To help work out your time, you can record your start time here.
- If you received more than one questionnaire for this farming enterprise, please fill out only one questionnaire for each farm of this farming enterprise. Write DUPLICATE on the other questionnaire(s) and mail all questionnaires back together in the same envelope.

Irrigation if nil tick here

42 During the year ended 30 June 2002: Hectares

i. How much of the land you farm was under an irrigation system? 5500

ii. How much of this land was actually irrigated during the year to 30 June 2002? 5501

iii. Main farming activity carried out on irrigated land 5502

Organic Farming if nil tick here

43 On 30 June 2002, how many hectares of land were certified as organic?

Count: Land leased from others. *Don't count:* Land leased to others.

	Transitional/ Ha.		Full organic/ Ha.	
i. Arable cropping	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	5950	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	5951
ii. Horticulture	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	5952	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	5953
iii. Dairying	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	5954	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	5955
iv. Sheep and beef farming	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	5956	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	5957
v. Other livestock farming	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	5958	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	5959

Fertiliser Applied if nil tick here

44 During the year ended 30 June 2002, how many tonnes of each type of fertiliser did you apply?

Nitrogen based Tonnes

i. Urea	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	5600
ii. Diammonium phosphate (DAP)	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	5601
iii. Ammonium sulphate	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	5602
iv. All other nitrogen containing fertiliser (please specify each product)	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	If product name is unknown, please specify NPK content.
	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	
	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	
	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	
Other fertilisers		
v. Lime	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	5650
vi. Phosphatic fertilisers (please specify each product)	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	
	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	
vii. Potassic fertilisers (please specify each product)	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	
	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	
viii. Effluent - area effluent sprayed over (hectares)	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> •	Ha. 5660

4 Has this enterprise disposed of any land (by sale, gift, etc) during the past 3 years?

Note: Disposals of land through leasing arrangements should be included in question 7.

no → Go to **5**

yes → Please provide the details below.

If you have disposed of more than one block of land, please give the details for one block in this panel, and give the same details for any others on a separate piece of paper.

i. Legal name of person or enterprise who purchased the land

ii. Location address of the land

Road

Locality

iii. Area of land disposed of Hectares 6239

iv. Date of disposal

Month Year

5 Are you a sharemilker?

no → Go to **6**

yes → Please fill in the details below.

i. Name and address of person who owns or leases the land you sharemilk on

Name

Road

Locality

District or city council

Phone

ii. What is the address of the property you sharemilk on? (If the address is the same as question 2 please tick the circle below, otherwise fill out the address in the boxes below.)

Same as question 2 Go to part iii below.

Road

Locality

District or city council

iii. Do you farm or grow crops anywhere else?

no → Go to question **6**.

yes → Please contact us for assistance.

Land Leased to You

if nil tick here

6 If during the year ended 30 June 2002, any of the land farmed or cropped by this farm was leased from somebody else, please provide details below.

If you have farmed more than one piece of leased land in the past 12 months, please give the details of one lease in this panel, and give the same details for other leases on a separate piece of paper.

Please tick the circle below which best describes the leasing arrangement.

- Short-term lease (e.g. cropping), where local authority rates are paid by the land owner
- Long-term / traditional lease, where local authority rates are paid by this farming enterprise
- Contract manager, where the land owner is paid on a production basis by this farming enterprise

Please provide details of the land owner below.

i. Legal name of person or enterprise owning the land

ii. Location address of leased land

Road

Locality

iii. Area of land leased

Hectares

Start date:

End date:

iv. Duration of lease

to Perpetual lease

Month Year Month Year

Land Leased by You to Others

if nil tick here

7 If during the year ended 30 June 2002, this farm leased or sub-leased land to another person, please provide the details below.

If you have leased out more than one piece of your land in the past 12 months, please give the details of one lease in this panel, and give the same details for other leases on a separate piece of paper.

Please tick the circle below which best describes the leasing arrangement.

- Short-term lease (e.g. cropping), where local authority rates are paid by this farming enterprise
- Long-term / traditional lease, where local authority rates are paid by the lessee
- Contract manager, where this farming enterprise is paid on a production basis by the lessee

Please provide details of the land owner below.

i. Legal name of person or enterprise farming the land

ii. Location address of leased land

Road

Locality

iii. Area of land leased

Hectares

Start date:

End date:

iv. Duration of lease

to Perpetual lease

Month Year Month Year

Horticultural Crops Grown Indoors

if nil tick here

39 During the year ended 30 June 2002, what was the total harvested area, in square metres, for each crop grown indoors?

For example, if during the year, you harvested 2 crops of cucumber from the same 1000 square metres of land, you should record 2000 square metres of cucumber below.

If exact figures are not available, careful estimates can be given.

1 hectare is equal to 10,000 square metres.

		Square metres	
i. Vegetables (indoor)			
capsicum (indoor)	<input type="text"/>	9752
cucumber (indoor)	<input type="text"/>	9753
mushrooms (indoor)	<input type="text"/>	9755
tomatoes (indoor)	<input type="text"/>	9757
ii. Nursery crops (indoor)			
Count: Crops grown in containers indoors. (e.g. bedding plants, pot plants, trees and shrubs)			
Don't count: Plants such as mature lettuce or other vegetables for immediate human consumption. Count these in 'other indoor crops'.			
ornamental trees and shrubs (indoor)	<input type="text"/>	9940
fruit trees (indoor)	<input type="text"/>	9941
perennials (indoor)	<input type="text"/>	9942
bedding plants (indoor)	<input type="text"/>	9943
iii. Flower bulb, corm, and tuber crops (indoor)		<input type="text"/>	9920
iv. Flowers and foliage (indoor)			
orchids (indoor)	<input type="text"/>	9805
all other flowers and foliage (indoor)	<input type="text"/>	9810
v. Other indoor crops (please specify)			
<input type="text"/>		<input type="text"/>	9980

Indoor Growing Area

if nil tick here

40 On the 30 June 2002, what was the total area covered, in square metres, by your glasshouses, greenhouses, shade houses, mushroom houses, etc?

Square metres 9999

Forestry - New Plantings and Timber Harvesting

if nil tick here

41 For the year ended 31 December 2001, please provide the following information for the area of production forest on your farm. (Don't count shelter belts.)

i. New area planted		Don't count: Areas previously in exotic tree plantation.		<input type="text"/>	6050
ii. Area replanted or regenerated		Count: Areas that have been clearfelled or salvage logged, previously planted in exotic trees.		<input type="text"/>	6051
iii. Exotic timber harvested		<input type="text"/>	6052	<input type="text"/>	6053

Other Horticultural Crops Grown Outdoors

if nil tick here

38 During the year ended 30 June 2002, what was the total harvested area, in hectares, for each crop grown outdoors?

For example, if during the year, you harvested 2 crops of calla lilly from the same 2 hectares of land, you should record 4 hectares of calla lilly below.

1 hectare is equal to 10,000 square metres.

If exact figures are not available, careful estimates can be given.

	Hectares		
i. Flowers (outdoor)			
calla lilly (outdoor)	<input type="text"/>	<input type="text"/>	9400
peony (outdoor)	<input type="text"/>	<input type="text"/>	9401
hydrangea (outdoor)	<input type="text"/>	<input type="text"/>	9402
all other flowers and foliage (outdoor)	<input type="text"/>	<input type="text"/>	9403
ii. Flower bulb, corm, and tuber crops (outdoor)	<input type="text"/>	<input type="text"/>	9520
iii. Nursery crops (outdoor)			
ornamental trees and shrubs (outdoor)	<input type="text"/>	<input type="text"/>	9540
fruit trees (outdoor)	<input type="text"/>	<input type="text"/>	9541
perennials (outdoor)	<input type="text"/>	<input type="text"/>	9542
bedding plants (outdoor)	<input type="text"/>	<input type="text"/>	9543
all other nursery crops (outdoor)	<input type="text"/>	<input type="text"/>	9544
iv. Herb crops (outdoor)	<input type="text"/>	<input type="text"/>	9560
Count:			
● Culinary herbs			
● Medicinal herbs			
● Herbs used for oil production			

	Hectares	
v. Other outdoor crops (please specify)		
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>

8 Does this farm lease any land from Māori incorporations or Māori trusts?

no → Go to **9**

yes → Please provide the details below. Continue on a separate piece of paper if necessary.

Name of incorporation or trust

Area of land leased Hectares **6232** 6230

Main activity carried out on leased land

9 What business type is this enterprise? Please tick one.

individual ownership partnership Māori incorporation

registered company central or local government Māori trust

family trust other - please specify

10 What is the main activity carried out by this enterprise? (e.g. apple orchard, beef farming, homestay, consultancy)

11 What are the major sources of income for this enterprise? (e.g. dairy, sheep, kiwifruit, grazing, homestay, consultancy)

i.

ii.

iii.

12 On 30 June 2002, how was the land on this farm used?

Count: All land farmed by you, whether you own it or not.

Don't count: Land owned by this farming enterprise and leased to / used by others.

1 hectare is about 2.5 acres.

	Hectares		
i. Tussock and Danthonia used for grazing (whether oversown or not)	<input type="text"/>	<input type="text"/>	6003
ii. Grassland	<input type="text"/>	<input type="text"/>	6002
iii. Arable crop land, fodder crop land and fallow land	<input type="text"/>	<input type="text"/>	6005
iv. Horticultural land and land prepared for horticulture (include covered production areas)	<input type="text"/>	<input type="text"/>	6007
v. Planted production forest	<input type="text"/>	<input type="text"/>	6009
vi. Mature native bush	<input type="text"/>	<input type="text"/>	6015
vii. Native scrub and regenerating native bush	<input type="text"/>	<input type="text"/>	6016
viii. All other land (e.g. houses, domestic gardens, farm buildings, conservation plantings, shelter belts)	<input type="text"/>	<input type="text"/>	6017
ix. Total land as at 30 June 2002 (total of i to viii)	<input type="text"/>	<input type="text"/>	6013

Grazing of Animals Owned by Someone Else if nil tick here

13 On 30 June 2002 were all of the animals on this farm owned by you or your sharemilker?

yes → Go to question **14**

no → Please answer the questions below

How many of each type of animal on this farm are **not** owned by you or your sharemilker?

Number

i. Dairy cattle:	Rising one year old heifers and heifer calves	<input type="text"/>	6650
	Dairy cows and heifers over 1 year	<input type="text"/>	6651
ii. Sheep:	Hoggets	<input type="text"/>	6660
	Other sheep	<input type="text"/>	6661
iii. Other livestock		<input type="text"/>	6670

iv. **What is the name and phone number of the stock owner?**

Name

Phone number

Please provide details of other owners on a separate piece of paper.

Calves if nil tick here

14 During the year ended 30 June 2002, how many of each type of calf were born alive on your farm, whether you owned them or not?

Number

i. Calves born to dairy heifers / cows	<input type="text"/>	7190
ii. Calves born to beef heifers / cows	<input type="text"/>	7074

Dairy Cattle if nil tick here

15 On 30 June 2002, how many of each type of dairy cattle were on your farm, whether you owned them or not?

Count: All dairy cattle on the farm at 30 June 2002, whether you owned them or not.

Don't count: Animals reared for beef production. These should be shown in question 16.

Number

i. Rising one year old dairy heifers and heifer calves ..	<input type="text"/>	7184
ii. Dairy cows and heifers (over 1 year)		
In milk or in calf	<input type="text"/>	7187
NOT in milk and NOT in calf but intended for milk production	<input type="text"/>	7188
iii. Dairy bulls to be used for dairy breeding	<input type="text"/>	7185
iv. Bobby calves still on the farm at 30 June 2002	<input type="text"/>	7186
v. Total dairy cattle at 30 June 2002 (total of i-iv)	<input type="text"/>	7193
vi. Dairy company supply number	<input type="text"/>	7100

Remember: Count all dairy cattle on your farm, whether you owned them or not.

Fruit, Nuts and Edible Tree Crops Outdoor (continued) if nil tick here

36 What was the TOTAL CANOPY or NET PLANTED AREA in other fruit and tree crops?

Please specify

Hectares

<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>

Vegetables Grown Outdoors if nil tick here

37 During the year ended 30 June 2002, what was the total harvested area in hectares, including parts of hectares for each of the following vegetables?

For example, if during the year your farming enterprise harvested 2 crops of lettuce from the same 2 hectares of land, you should record 4 hectares of lettuce below.

Count:

- Vegetables grown by you on your land or on land leased from someone else.

1 hectare is about 2.5 acres.

Don't count:

- Vegetables harvested from land that is owned by you, but is leased to someone else.
- Fodder crops.
- Crops grown for seed.

	Hectares		Hectares		
Asian vegetables ...	<input type="text"/>	9000	parsnips	<input type="text"/>	9125
asparagus (outdoor)	<input type="text"/>	9005	peas (fresh/processed) ..	<input type="text"/>	9130
broadbeans	<input type="text"/>	9010	Don't count: Field or dried peas (They should be included in question 25.)		
green beans	<input type="text"/>	9015	potatoes	<input type="text"/>	9135
broccoli	<input type="text"/>	9025	pumpkin	<input type="text"/>	9140
brussels sprouts ...	<input type="text"/>	9030	silver beet / spinach	<input type="text"/>	9160
cabbage	<input type="text"/>	9035	spring onions	<input type="text"/>	9165
capsicum (outdoor)	<input type="text"/>	9040	squash	<input type="text"/>	9170
carrots	<input type="text"/>	9045	sweet corn	<input type="text"/>	9175
cauliflower	<input type="text"/>	9050	Don't count: Maize (This should be included in question 24-25.)		
celery	<input type="text"/>	9055	tomatoes (outdoor) ..	<input type="text"/>	9185
courgettes/zucchini	<input type="text"/>	9065	other vegetables (outdoor)		
garlic	<input type="text"/>	9075	please specify	<input type="text"/>	
kumara	<input type="text"/>	9085			
lettuce (grown outdoors) ...	<input type="text"/>	9090			
melon (water / rock)	<input type="text"/>	9115	Hectares	<input type="text"/>	
onions	<input type="text"/>	9120			
			Hectares	<input type="text"/>	

Fruit, Nuts and Edible Tree Crops Outdoor

if nil tick here [go to question 37](#)

26 On 30 June 2002, what was the **TOTAL CANOPY** or **NET PLANTED AREA** in hectares, including parts of hectares for each of the following fruit trees and vines?

Canopy / net planted area is the area occupied by the growing plants (the planted area including the canopy area or support structure or vine area) **excluding** berms, tracks and headlands and shelter belts.

If you are unable to provide the canopy area, please tick the circle below and give the total area instead.

If exact figures are not available, careful estimates can be given.

1 hectare is about 2.5 acres.

Count: Fruit grown by you on your land and on land, vines and trees leased from someone else.

Don't count: Fruit grown on land or vines and trees that are owned by you, but are leased to someone else.

27 Pipfruit	Hectares	
apples	<input type="checkbox"/>	8500
pears	<input type="checkbox"/>	8510
Nashi (Asian) pears	<input type="checkbox"/>	8515

32 Berryfruit	Hectares	
blackberries/brambles	<input type="checkbox"/>	8615
blackcurrants	<input type="checkbox"/>	8620
blueberries	<input type="checkbox"/>	8625
boysenberries	<input type="checkbox"/>	8630
raspberries	<input type="checkbox"/>	8645
strawberries	<input type="checkbox"/>	8655

28 Stonefruit	Hectares	
peaches	<input type="checkbox"/>	8525
apricots	<input type="checkbox"/>	8530
nectarines	<input type="checkbox"/>	8535
cherries	<input type="checkbox"/>	8540
plums	<input type="checkbox"/>	8545

33 Citrus	Hectares	
oranges	<input type="checkbox"/>	8665
grapefruit / goldfruit	<input type="checkbox"/>	8670
lemons	<input type="checkbox"/>	8675
mandarins	<input type="checkbox"/>	8685
tangelos	<input type="checkbox"/>	8690

29 Kiwifruit	Hectares	
kiwifruit	<input type="checkbox"/>	8555

34 Olives	Hectares	
olives	<input type="checkbox"/>	8700

Count: ● olives for oil ● olives for fruit

30 Subtropical fruit	Hectares	
avocados	<input type="checkbox"/>	8570
feijoas	<input type="checkbox"/>	8575
tamarillos	<input type="checkbox"/>	8580
passionfruit	<input type="checkbox"/>	8585
persimmons	<input type="checkbox"/>	8590

35 Nuts	Hectares	
chestnuts	<input type="checkbox"/>	8720
macadamias	<input type="checkbox"/>	8725
walnuts	<input type="checkbox"/>	8730

31 Grapes	Hectares	
wine grapes	<input type="checkbox"/>	8600
table grapes	<input type="checkbox"/>	8605

Beef Cattle

if nil tick here

16 On 30 June 2002, how many of each type of beef cattle were on your farm, whether you owned them or not?

Count: Dairy beef animals.

Don't count: Animals reared for milk production. These should have been shown in question 15.

	Number
i. Beef cows and heifers <u>in calf</u>	
2 years old and over	<input type="checkbox"/>
Over 1 year but under 2 years	<input type="checkbox"/>
ii. Beef cows and heifers <u>NOT in calf</u>	
2 years old and over	<input type="checkbox"/>
Over 1 year but under 2 years	<input type="checkbox"/>
iii. Beef heifers and calves under 1 year old	<input type="checkbox"/>
iv. Steers	
2 years old and over	<input type="checkbox"/>
Over 1 year but under two years	<input type="checkbox"/>
Under 1 year old	<input type="checkbox"/>
v. Non-breeding bulls	
2 years old and over	<input type="checkbox"/>
Over 1 year but under two years	<input type="checkbox"/>
Under 1 year old	<input type="checkbox"/>
vi. Breeding bulls (all ages)	<input type="checkbox"/>
vii. Total beef cattle as at 30 June 2002 (total i-vi)	<input type="checkbox"/>

Remember: Count all beef cattle on your farm, whether you owned them or not.

Lambs and Sheep

if nil tick here

17 During the year ended 30 June 2002:

	Number
i. How many lambs were marked and / or tailed from ewe hoggets?	<input type="checkbox"/>
ii. How many lambs were marked and / or tailed from ewes?	<input type="checkbox"/>

18 On 30 June 2002, how many of each type of sheep were on the farm, whether you owned them or not?

	Number
i. Ewe hoggets	
Put to ram (December 2001 - May 2002)	<input type="checkbox"/>
Dry - not put to ram	<input type="checkbox"/>
ii. Ewes (2 tooth and over)	
Put to ram (December 2001 - May 2002)	<input type="checkbox"/>
Dry - not put to ram	<input type="checkbox"/>
iii. Ram and wether hoggets	<input type="checkbox"/>
iv. Rams (2 tooth and over)	<input type="checkbox"/>
v. Wethers (2 tooth and over)	<input type="checkbox"/>
vii. Total sheep as at 30 June 2002 (total i-v)	<input type="checkbox"/>

Remember: Count all sheep on your farm, whether you owned them or not.

Fawns and Deer if nil tick here

19 During the year ended 30 June 2002, how many fawns were born on the farm, whether you owned them or not? 7695

Number

During the year ended 30 June 2002, how much velvet (all grades) did you remove? 7640

Green weight kilograms

On 30 June 2002, how many of each type of farmed deer were on the farm, whether you owned them or not?

Don't count: Wild deer.

i. Males

Under 2 years 7686

2 years old and over 7685

ii. Females

Mated since 30 June 2001 7687

Other 7688

iii. Total deer on 30 June 2002 (total i-ii) 7699

Pigs if nil tick here

20 On 30 June 2002, how many pigs were on the farm, whether you owned them or not? Number

i. Breeding sows 1 year and over 6949

ii. Mated gilts 6951

iii. All other pigs 6953

vi. Total pigs as at 30 June 2002 (total i-iii) 6954

Poultry if nil tick here

21 On 30 June 2002, how many poultry were on your farm, whether you owned them or not? Number

i. Hens / Layers for egg production 7711 *Count:* All species of poultry.

ii. Chickens for meat production / broilers 7712

iii. All other poultry 7713

vi. Total poultry as at 30 June 2002 (total i-iii) 7714

Eggs if nil tick here

22 How many dozens of eggs were sold for the 12 months ended 30 June 2002? No. of dozens

i. Eggs from hens 7750 *Don't count:*

ii. Eggs from other species of poultry 7751 *Fertilised eggs.*

Other Livestock if nil tick here

23 On 30 June 2002, how many other farmed livestock were on the farm, whether you owned them or not? Number

i. Goats 6848 *Don't count:* Wild goats.

ii. Horses 7810

iii. Other livestock (e.g. emu, ostrich, alpaca, buffalo, donkey)

Please specify

Please specify

Please specify

Arable Crops for Silage or Balage if nil tick here

24 During the year ended 30 June 2002, what was the total dry matter harvested and area planted for each of the following crops? **1 hectare is about 2.5 acres.** If exact figures are not available, careful estimates can be given.

Count: Land leased from others. *Don't count:* Hay and straw.

	Tonnes of dry matter	Hectares
i. Maize silage or balage for own use	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6381	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6380
ii. Maize silage or balage sold	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6383	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6382
iii. Cereal silage or balage for own use	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6385	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6384
iv. Cereal silage or balage sold	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6387	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6386
v. All other arable crops for silage or balage	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6399	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6398

Grain, Seed and Arable Crops if nil tick here

25 During the year ended 30 June 2002, what was the total tonnage harvested and area planted for each of the following? **1 hectare is about 2.5 acres.**

Count: Land leased from others. *Don't count:* Land leased to others, Crops of green feed, Vegetable crops such as processed peas.

If exact figures are not available, careful estimates can be given.

	Tonnes	Hectares
i. Wheat for bread / milling	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6307	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6306
ii. Wheat for other uses	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6309	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6308
iii. Barley	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6317	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6316
iv. Oats	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6315	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6314
v. Other cereal grains	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6327	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6326
vi. Maize grain (not sweet corn)	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6321	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6320
vii. Field / seed peas	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6319	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6318
viii. Other pulses (e.g. lentils, dry beans, lupins, soybeans)	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6343	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6342
ix. Other crops including herbage and horticultural seeds	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 6344

Remember: not to count green feed.