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 guestionnaire 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.

Statistics New Zealand Mail:

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 ende	d 30 June 2002
Please use the boxe	s provided below	to correct any errors in th	ne postal address above.
Addressee			
Postal address			
Rural delivery number	er		
Location/town			
For help and information:	E-mail: Phone: Fax: Web site:	ag@stats.govt.nz 0800 333 104 09 357 2195 www.stats.govt.nz	Please return this completed form, in the envelope supplied, within 14 days of receiving it.
	rvey has been ap	proved by the Minister of ment under the Statistics	Statistics and the return of this questionnaire, duly filled Act 1975.
	the information y	ied: ou supply is protected by , please read the back pa	

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 S H E E P

- 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.

Page	2	

age 2	Page 1
Please check the following information about this farming enterprise and correct any errors or omissions.	Other Details
Total land area farmed by this enterprise, whether owned or leased: 1 hectare is about 2.5 acres. Correct total land area (if different from above) Rapid number (if known) Ha. A Rapid number is a Rural Address Property Identifier. If your property has a Rapid number the plate will be attached to a letter box, gatepost, or fence close to your property's vehicle entrance. Legal name of the farming enterprise	AgriQuality New Zealand Limited would like information from this survey, including the name and address of the farming enterprise to update AgriBase. AgriBase is an essential database which is used by AgriQuality New Zealand Limited and allied organisations to help respond to and manage rural emergencies, pests, residues, environmental quality issues, product quality issues and other issues that may limit New Zealand's agricultural productivity and ability to trade. Information stored in AgriBase may also be used to help produce agricultural statistics, and to assist fund raising by Helicopter Rescue Trusts. Under the Statistics Act, Statistics New Zealand can provide your enterprise's identified information from this survey to AgriQuality New Zealand Limited only with your written consent. Your consent will greatly assist New Zealand's capacity to respond quickly to the outbreak of pests and diseases. Do you consent to Statistics New Zealand providing information on the name, address and size details of this farming enterprise (question 2), land disposals (question 4), and farming activity (questions 12 to 41 inclusive)
Correct legal name (if different from above) Trading name or station name of the farming enterprise	from this questionnaire, to AgriQuality New Zealand Limited for the sole purpose of updating AgriBase? (Please tick and sign.) Yes, I do consent to information from this questionnaire being provided to AgriQuality New Zealand Limited to update AgriBase.
	yes
Correct trading name or station name (if different from above)	(Signature of person consenting)
	No, I do not consent to information from this questionnaire being provided to AgriQuality New Zealand Limited to update AgriBase.
Number and road name	no
	(Signature of person refusing consent)
Correct number and road name (if different from above) Locality	How long did it take you to complete this questionnaire? Count: The time spent reading the instructions, working on the questions and obtaining information. hrs mins 0006
	Please make any comments that would help Statistics New Zealand interpret the information that you
Correct locality (if different from above) Nearest town or city	have given.
Correct nearest town or city (if different from above)	
District or city council	Who should we contact if we have any queries about the information you have given? Name
Correct district or city council (if different from above)	Position
Does this enterprise own or lease more than one farm?	E-mail
For the purpose of this survey, a farm is one or more blocks of land, managed as a single operation , that is engaged in agricultural activity. This includes: farming livestock, horticulture, forestry, and growing grain, seed and arable crops, land potentially usable for such purposes.	Cellphone
no Go to 4	Phone Fax
yes If you received one questionnaire for each individual farm, go to the next question. Otherwise contact us for assistance.	Signature Date

Page 3

Land Leased to You	if nil tick here
	2002, any of the land farmed or cropped by this farm was leased from
If you have farmed more than one pi	iece of leased land in the past 12 months, please give the details of same details for other leases on a separate piece of paper.
Please tick the circle below whi	ich best describes the leasing arrangement.
Short-term lease (e.g. cro	opping), where local authority rates are paid by the land owner
Long-term / traditional lea	ase, where local authority rates are paid by this farming enterprise
Contract manager, where	e the land owner is paid on a production basis by this farming enterprise
Please provide details of the lar i. Legal name of person or enterprise	
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
Duration of lease	
Month	Year Month Year
	Year Month Year if nil tick here
Land Leased by You to Others 7 If during the year ended 30 June 2	
Land Leased by You to Others 7 If during the year ended 30 June 2 please provide the details below. If you have leased out more than one	if nil tick here
T If during the year ended 30 June 2 please provide the details below. If you have leased out more than one one lease in this panel, and give the	if nil tick here 2002, this farm leased or sub-leased land to another person, e piece of your land in the past 12 months, please give the details of
Tand Leased by You to Others If during the year ended 30 June 2 please provide the details below. If you have leased out more than one one lease in this panel, and give the Please tick the circle below which	if nil tick here 2002, this farm leased or sub-leased land to another person, e piece of your land in the past 12 months, please give the details of same details for other leases on a separate piece of paper.
Tand Leased by You to Others If during the year ended 30 June 2 please provide the details below. If you have leased out more than one one lease in this panel, and give the Please tick the circle below whi	if nil tick here 2002, this farm leased or sub-leased land to another person, e piece of your land in the past 12 months, please give the details of same details for other leases on a separate piece of paper. ich best describes the leasing arrangement.
Tand Leased by You to Others If during the year ended 30 June 2 please provide the details below. If you have leased out more than one one lease in this panel, and give the Please tick the circle below whi Short-term lease (e.g. crown Long-term / traditional lease).	if nil tick here 2002, this farm leased or sub-leased land to another person, e piece of your land in the past 12 months, please give the details of same details for other leases on a separate piece of paper. ich best describes the leasing arrangement. opping), where local authority rates are paid by this farming enterprise
Land Leased by You to Others 7 If during the year ended 30 June 2 please provide the details below. If you have leased out more than one one lease in this panel, and give the Please tick the circle below whith Short-term lease (e.g. cross-contract manager, where Please provide details of the land	if nil tick here 2002, this farm leased or sub-leased land to another person, e piece of your land in the past 12 months, please give the details of same details for other leases on a separate piece of paper. ich best describes the leasing arrangement. opping), where local authority rates are paid by this farming enterprise ase, where local authority rates are paid by the lessee of this farming enterprise is paid on a production basis by the lessee and owner below.
Tand Leased by You to Others If during the year ended 30 June 2 please provide the details below. If you have leased out more than one one lease in this panel, and give the Please tick the circle below whi Short-term lease (e.g. cro Long-term / traditional lease Contract manager, where	if nil tick here 2002, this farm leased or sub-leased land to another person, e piece of your land in the past 12 months, please give the details of same details for other leases on a separate piece of paper. ich best describes the leasing arrangement. opping), where local authority rates are paid by this farming enterprise ase, where local authority rates are paid by the lessee of this farming enterprise is paid on a production basis by the lessee and owner below.
Land Leased by You to Others 7 If during the year ended 30 June 2 please provide the details below. If you have leased out more than one one lease in this panel, and give the Please tick the circle below whith Short-term lease (e.g. cross-contract manager, where Please provide details of the land	if nil tick here 2002, this farm leased or sub-leased land to another person, e piece of your land in the past 12 months, please give the details of same details for other leases on a separate piece of paper. ich best describes the leasing arrangement. opping), where local authority rates are paid by this farming enterprise ase, where local authority rates are paid by the lessee of this farming enterprise is paid on a production basis by the lessee and owner below.
If during the year ended 30 June 2 please provide the details below. If you have leased out more than one one lease in this panel, and give the Please tick the circle below whi Short-term lease (e.g. cro Long-term / traditional lease Contract manager, where Please provide details of the lart i. Legal name of person or enterprise	if nil tick here 2002, this farm leased or sub-leased land to another person, e piece of your land in the past 12 months, please give the details of same details for other leases on a separate piece of paper. ich best describes the leasing arrangement. opping), where local authority rates are paid by this farming enterprise ase, where local authority rates are paid by the lessee of this farming enterprise is paid on a production basis by the lessee and owner below.
If during the year ended 30 June 2 please provide the details below. If you have leased out more than one one lease in this panel, and give the Please tick the circle below whith Short-term lease (e.g. crown Long-term / traditional lease to Contract manager, where the Please provide details of the lart is Legal name of person or enterprise ii. Location address of leased land	if nil tick here 2002, this farm leased or sub-leased land to another person, e piece of your land in the past 12 months, please give the details of same details for other leases on a separate piece of paper. ich best describes the leasing arrangement. opping), where local authority rates are paid by this farming enterprise ase, where local authority rates are paid by the lessee of this farming enterprise is paid on a production basis by the lessee and owner below.
If during the year ended 30 June 2 please provide the details below. If you have leased out more than one one lease in this panel, and give the Please tick the circle below whi Short-term lease (e.g. crown Long-term / traditional lease to the please provide details of the lart i. Legal name of person or enterprise ii. Location address of leased land Road	if nil tick here 2002, this farm leased or sub-leased land to another person, e piece of your land in the past 12 months, please give the details of same details for other leases on a separate piece of paper. ich best describes the leasing arrangement. opping), where local authority rates are paid by this farming enterprise ase, where local authority rates are paid by the lessee of this farming enterprise is paid on a production basis by the lessee and owner below.
If during the year ended 30 June 2 please provide the details below. If you have leased out more than one one lease in this panel, and give the Please tick the circle below whi Short-term lease (e.g. crown Long-term / traditional lease Contract manager, where Please provide details of the lartic. Legal name of person or enterprise ii. Location address of leased land Road Locality	if ni tick here 2002, this farm leased or sub-leased land to another person, e piece of your land in the past 12 months, please give the details of same details for other leases on a separate piece of paper. ich best describes the leasing arrangement. opping), where local authority rates are paid by this farming enterprise ase, where local authority rates are paid by the lessee the this farming enterprise is paid on a production basis by the lessee and owner below. If farming the land
If during the year ended 30 June 2 please provide the details below. If you have leased out more than one one lease in this panel, and give the Please tick the circle below whi Short-term lease (e.g. crown Long-term / traditional lease Contract manager, where Please provide details of the lart i. Legal name of person or enterprise ii. Location address of leased land Road Locality iii. Area of land leased	if ni tick tere 2002, this farm leased or sub-leased land to another person, e piece of your land in the past 12 months, please give the details of same details for other leases on a separate piece of paper. ich best describes the leasing arrangement. opping), where local authority rates are paid by this farming enterprise ase, where local authority rates are paid by the lessee of this farming enterprise is paid on a production basis by the lessee and owner below. If farming the land Hectares

					Page 1
Но	rticultural Crops Grown Indoors	if nil tic	k here		
39	During the year ended 30 June 2002, what was the total	al harves	sted area, in squ	are metres, for each o	crop
	grown indoors?		If exact figures	are not available, caref	ul
	For example, if during the year, you harvested 2 crops of		of estimates can be given.		
	cucumber from the same 1000 square metres of land, y should record 2000 square metres of cucumber below.	1 hectare is equal to 10,000 square metres			etres.
i.	Vegetables (indoor)			Square metres	
	capsicum (indoor)				9752
	cucumber (indoor)				9753
	much rooms (indoor)				9755
	mushrooms (indoor)				9133
	tomatoes (indoor)				9757
::	Nursey, evens (indees)	D = 14	a a com to Dia nota a con	.h lett	- 41
II.	Nursery crops (indoor) Count: Crops grown in containers indoors.			ch as mature lettuce or e human consumption.	otner
	(e.g. bedding plants, pot plants, trees and shrubs)	Count	these in 'other ind	door crops'.	
			(7)		00.40
	ornamental trees and shrubs (indoor)				9940
	fruit trees (indoor)				9941
	,	4			
	perennials (indoor)				9942
	bedding plants (indoor)		•		9943
	bodding plante (indoor)	7			33.3
iii.	Flower bulb, corm, and tuber crops (indoor)				9920
iv.	Flowers and foliage (indoor)				
	orchids (indoor)				9805
	ordinas (masor)				0000
	all other flowers and foliage (indoor)				9810
V.	Other indoor crops (please specify)			Square metres	
					9980
l.	loor Crowing Area	16 mil 41 m	la la como Carlo		
	loor Growing Area	if nil tic			
40	On the 30 June 2002, what was the total area covered, metres, by your glasshouses, greenhouses, shade how	-	re	Square metres	
	mushroom houses, etc?	·			9999
Fo	restry - New Plantings and Timber Harvesting			if nil tick here	
11	For the year ended 31 December 2001, please provide		wing informatio		
4 1	for the area of production forest on your farm. (Don't co			ricolares	
i.	New area planted Don't count: Areas previously in exotic tree plantation				6050
		ollo -! - ::			
ii.	Area replanted Count: Areas that have been clearfor regenerated salvage logged, previously planted in		rees		6051
		Cubic me		Hectares	
iii.	Exotic timber Count: Areas that have been				
	harvested clearfelled or salvage logged.		6052		6053

Page 12		
Other Horticultural Crops Grown Outdoors if nil tick here		8 Does this farm lease any land from Mäori incorporations or Mäori trusts?
During the year ended 30 June 2002, what was the total harvested area, in outdoors?	hectares, for each crop grown	no Go to 9
For example, if during the year, you harvested 2 crops of calla lilly from the syou should record 4 hectares of calla lilly below.	same 2 hectares of land,	yes Please provide the details below. Continue on a separate piece of paper if necessary.
1 hectare is equal to 10,000 square metres.		Name of incorporation or trust
If exact figures are not available, careful estimates can be given.		Main activity carried out on leased land
i. Flowers (outdoor)	Hectares	9 What business type is this enterprise? Please tick one.
calla lilly (outdoor)	. 9400	individual ownership partnership Mäori incorporation
peony (outdoor)	. 9401	registered company central or local government Mäori trust
hydrangea (outdoor)	. 9402	family trust other - please specify
all other flowers and foliage (outdoor)	. 9403	What is the main activity carried out by this enterprise? (e.g. apple orchard, beef farming, homestay, consultancy)
ii. Flower bulb, corm, and tuber crops (outdoor)	. 9520	(e.g. apple orchard, beer farming, nomestay, consultancy)
iii. Nursery crops (outdoor)		
ornamental trees and shrubs (outdoor)	. 9540	What are the major sources of income for this enterprise? (e.g. dairy, sheep, kiwifruit, grazing, homestay, consultancy)
fruit trees (outdoor)	. 9541	
perennials (outdoor)	. 9542	ii.
bedding plants (outdoor)	. 9543	ii.
all other nursery crops (outdoor)	. 9544	
iv. Herb crops (outdoor) Count:	. 9560	On 30 June 2002, how was the land on this farm used?
 Culinary herbs Medicinal herbs Herbs used for oil production 		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.
- Ficial asca for oil production		1 hectare is about 2.5 acres.
v. Other outdoor crops (please specify)	Hectares	i. Tussock and Danthonia used for grazing (whether oversown or not)
		ii. Grassland
		iii. Arable crop land, fodder crop land and fallow land
		iv. Horticultural land and land prepared for horticulture (include covered production areas)
		V. Planted production forest
		vi. Mature native bush
		vii. Native scrub and regenerating native bush

viii. All other land (e.g. houses, domestic gardens,

farm buildings, conservation plantings, shelter belts)

ix. Total land as at 30 June 2002 (total of i to viii)

Page 5

Page 6	Page Page
Grazing of Animals Owned by Someone Else if nil tick here	Fruit, Nuts and Edible Tree Crops Outdoor (continued) if nil tick here
On 30 June 2002 were all of the animals on this farm owned by you or your sharemilker?	36 What was the TOTAL CANOPY or NET PLANTED AREA in other fruit and tree crops?
yes — Go to question 14	Please specify Hectares
no — Please answer the questions below	
How many of each type of animal on this farm are <u>not</u> owned by you or your Number sharemilker?	
i. Dairy cattle: Rising one year old heifers and heifer calves	6650
Dairy cows and heifers over 1 year	Vegetables Grown Outdoors if nil tick here
ii Olivania Hoggete	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?
ii. Sheep: Hoggets	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.
Other sheep	Count: Don't count:
iii. Other livestock	 Vegetables grown by you on your land or on land leased from someone else. Vegetables harvested from land that is owned by you, but is leased to someone else.
iv. What is the name and phone number of the stock owner?	 Fodder crops. 1 hectare is about 2.5 acres. Crops grown for seed.
Name	Hectares Hectares
Phone number	Asian vegetables 9000 parsnips
Please provide details of other owners on a separate piece of paper.	asparagus (outdoor) • 9005 peas (fresh/processed)
Calves if nil tick here	broadbeans
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	green beans
i. Calves born to dairy heifers / cows	7190 broccoli • 9025 potatoes • 91
ii. Calves born to beef heifers / cows	7074 brussels sprouts • 9030 pumpkin 91
Dairy Cattle if nil tick here	cabbage
On 30 June 2002, how many of each type of dairy cattle were on your farm, whether you owned them or not?	capsicum (outdoor) • 9040 spring onions • 91
Count: All dairy cattle on the farm at 30 June 2002, whether you owned production. These should be shown in	carrots
them or not. them or not. question 16. Number	cauliflower
i. Rising one year old dairy heifers and heifer calves Remember:	7184 celery
Count all dairy cattle ii. Dairy cows and heifers (over 1 year) Output Outpu	courgettes/zucchini 9065
you owned them or	tomatoes (outdoor)
	other vegetables (outdoor) kumara
NOT in milk and NOT in calf but intended for milk production	7188 please specify
iii. Dairy bulls to be used for dairy breeding	7185 lettuce (grown outdoors) • 9090
iv. Bobby calves still on the farm at 30 June 2002	7186 melon (water / rock) • 9115 Hectares
v. Total dairy cattle at 30 June 2002 (total of i-iv)	7193 onions
vi. Dairy company supply number	Hectares •

Page 10					
Fruit, Nuts and Edible	· · · · · · · · · · · · · · · · · · ·		if nil tick here	go to questio	
26 On 30 June 2002, what hectares for each of the	was the TOTAL CA following fruit tre	NOPY or es and v	NET PLANTED AREA in hed ines?	ctares, including parts	s of
	Canopy / net planted area is the area occupied by th or support structure or vine area) excluding berms, the support structure or vine area) excluding berms, the support structure or vine area instead.				y area
				If exact figures are not available, careful estimates can be given.	
			1 hectare is about 2.5 acre	es.	
Count: Fruit grown by you land, vines and trees lea	-		Don't count: Fruit grown on trees that are owned by you someone else.		
27 Pipfruit	Hectares		32 Berryfruit	Hectares	
apples	•	8500	blackberries/brambles	•	8615
pears	•	8510	blackcurrants	•	8620
Nashi (Asian) pears		8515	blueberries	•	8625
28 Stonefruit	Hectares		boysenberries	•	8630
peaches	•	8525	raspberries	•	8645
apricots	•	8530	strawberries	•	8655
nectarines	•	8525	33	Hectares	
cherries	•	8540	oranges	•	8665
plums		8545	grapefruit / goldfruit		8670
29 Kiwifruit	Hectares		lemons		8675
kiwifruit		8555	mandarins		8685
30 Subtropical fruit	Hectares		tangelos		8690
avocados	•	8570	ageree		
feijoas	•	8575	34 Olives	Hectares	
tamarillos	· ·	8580	olives	•	8700
passionfruit	•	8585	Count: ● olives for oil	• olives for fruit	
persimmons		8590			

35 Nuts

chestnuts

macadamias

walnuts.....

Hectares

31 Grapes

wine grapes

table grapes

Hectares

Count: Dairy beef animals. Don't count: Animals reared for milk production. These should have been shown in question 15. Count: Dairy beef animals. Don't count: Animals reared for milk production. These should have been shown in question 15. Count: Deep day but under 2 years Remember: Count all beef cattle on your farm, whether you owned them or not.	De	ei Cattle	I tick field	4				
These should have been shown in question 15. i. Beef cows and heifers in calf 2 years old and over Over 1 year but under 2 years iii. Beef cows and heifers NOT in calf 2 years old and over. Over 1 year but under 2 years iiii. Beef heifers and calves under 1 year old iv. Steers 2 years old and over Over 1 year but under two years Under 1 year old v. Non-breeding bulls 2 years old and over Over 1 year but under two years Under 1 year old v. Non-breeding bulls 2 years old and over Over 1 year but under two years Under 1 year old vi. Breeding bulls (all ages) vii. Total beef cattle as at 30 June 2002 (total i-vi) Lambs and Sheep if nil tick here 17 During the year ended 30 June 2002: i. How many lambs were marked and / or tailed from ewe hoggets? ii. How many lambs were marked and / or tailed from ewes? 18 On 30 June 2002, how many of each type of sheep were on the farm, whether you owned them or not? i. Ewe hoggets Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ewes (2 tooth and over) Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ram and wether hoggets Remember: Count all sheep on your farm, whether you owned them or not. v. Wethers (2 tooth and over) V. Wethers (2 tooth and over)	16	On 30 June 2002, how ma	any of each	type of beef ca	attle were on your farm,	whether y	ou owned them	or not
2 years old and over Over 1 year but under 2 years ii. Beef cows and heifers NOT in calf 2 years old and over		Count: Dairy beef ar			•		Number	
Over 1 year but under 2 years ii. Beef cows and heifers NOT in calf 2 years old and over	i.	Beef cows and heifers in	<u>calf</u>					
ii. Beef cows and heifers NOT in calf 2 years old and over		2 years old and over						7056
2 years old and over		Over 1 year but under 2 ye	ears					7057
2 years old and over	ii.	Beef cows and heifers N	OT in calf					
Over 1 year but under 2 years iii. Beef heifers and calves under 1 year old iv. Steers 2 years old and over Over 1 year but under two years Under 1 year old v. Non-breeding bulls 2 years old and over Over 1 year but under two years Under 1 year old vi. Breeding bulls (all ages) vii. Total beef cattle as at 30 June 2002 (total i-vi) Lambs and Sheep If nil tick here 17 During the year ended 30 June 2002: i. How many lambs were marked and / or tailed from ewe hoggets? ii. How many lambs were marked and / or tailed from ewes? 18 On 30 June 2002, how many of each type of sheep were on the farm, whether you owned them or not? i. Ewe hoggets Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ewes (2 tooth and over) Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ram and wether hoggets Remember: Count all sheep on your farm, whether you owned them or not. v. Wethers (2 tooth and over)		2 years old and over			your farm, whether you			7058
iv. Steers 2 years old and over Over 1 year but under two years Under 1 year old v. Non-breeding bulls 2 years old and over Over 1 year but under two years Under 1 year old vi. Breeding bulls (all ages) vii. Total beef cattle as at 30 June 2002 (total i-vi) Lambs and Sheep if nil tick here 17 During the year ended 30 June 2002: i. How many lambs were marked and / or tailed from ewe hoggets? ii. How many lambs were marked and / or tailed from ewes? 18 On 30 June 2002, how many of each type of sheep were on the farm, whether you owned them or not? i. Ewe hoggets Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ewes (2 tooth and over) Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ram and wether hoggets Remember: Count all sheep on your farm, whether you owned them or not. v. Wethers (2 tooth and over)		Over 1 year but under 2 ye	ears			1		7059
Over 1 year but under two years Under 1 year old V. Non-breeding bulls 2 years old and over Over 1 year but under two years Under 1 year old vi. Breeding bulls (all ages) vii. Total beef cattle as at 30 June 2002 (total i-vi) Lambs and Sheep if nil tick here 17 During the year ended 30 June 2002: i. How many lambs were marked and / or tailed from ewe hoggets? ii. How many lambs were marked and / or tailed from ewes? 18 On 30 June 2002, how many of each type of sheep were on the farm, whether you owned them or not? i. Ewe hoggets Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ewes (2 tooth and over) Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ram and wether hoggets Remember: Count all sheep on your farm, whether you owned them or not. v. Wethers (2 tooth and over)	iii.	Beef heifers and calves u	under 1 year	old				7064
Under 1 year old V. Non-breeding bulls 2 years old and over Over 1 year but under two years Under 1 year old Vi. Breeding bulls (all ages) Vii. Total beef cattle as at 30 June 2002 (total i-vi) Lambs and Sheep if nil tick here 17 During the year ended 30 June 2002: i. How many lambs were marked and / or tailed from ewe hoggets? ii. How many lambs were marked and / or tailed from ewes? 18 On 30 June 2002, how many of each type of sheep were on the farm, whether you owned them or not? i. Ewe hoggets Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ewes (2 tooth and over) Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ram and wether hoggets Remember: Count all sheep on your farm, whether you owned them or not. V. Wethers (2 tooth and over)	iv.	Steers	2 years old	and over				7065
V. Non-breeding bulls 2 years old and over Over 1 year but under two years Under 1 year old Vi. Breeding bulls (all ages) vii. Total beef cattle as at 30 June 2002 (total i-vi) Lambs and Sheep if nil tick here 17 During the year ended 30 June 2002: i. How many lambs were marked and / or tailed from ewe hoggets? ii. How many lambs were marked and / or tailed from ewes? 18 On 30 June 2002, how many of each type of sheep were on the farm, whether you owned them or not? i. Ewe hoggets Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ewes (2 tooth and over) Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ram and wether hoggets Remember: Count all sheep on your farm, whether you owned them or not. V. Wethers (2 tooth and over)			Over 1 yea	r but under two	years			7066
Over 1 year but under two years Under 1 year old vi. Breeding bulls (all ages) vii. Total beef cattle as at 30 June 2002 (total i-vi) Lambs and Sheep if nil tick here 17 During the year ended 30 June 2002: i. How many lambs were marked and / or tailed from ewe hoggets? ii. How many lambs were marked and / or tailed from ewes? 18 On 30 June 2002, how many of each type of sheep were on the farm, whether you owned them or not? i. Ewe hoggets Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ewes (2 tooth and over) Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ram and wether hoggets Remember: Count all sheep on your farm, whether you owned them or not. v. Wethers (2 tooth and over)			Under 1 ye	ar old				7067
Vi. Breeding bulls (all ages) Vii. Total beef cattle as at 30 June 2002 (total i-vi) Lambs and Sheep if nil tick here 17 During the year ended 30 June 2002; i. How many lambs were marked and / or tailed from ewe hoggets? ii. How many lambs were marked and / or tailed from ewes? 18 On 30 June 2002, how many of each type of sheep were on the farm, whether you owned them or not? i. Ewe hoggets Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ewes (2 tooth and over) Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ram and wether hoggets Remember: Count all sheep on your farm, whether you owned them or not. v. Wethers (2 tooth and over)	V.	Non-breeding bulls	2 years old	d and over				7071
vii. Total beef cattle as at 30 June 2002 (total i-vi) Lambs and Sheep if nil tick here During the year ended 30 June 2002: i. How many lambs were marked and / or tailed from ewe hoggets? ii. How many lambs were marked and / or tailed from ewes? 18 On 30 June 2002, how many of each type of sheep were on the farm, whether you owned them or not? i. Ewe hoggets Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ewes (2 tooth and over) Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ram and wether hoggets Remember: Count all sheep on your farm, whether you owned them or not. v. Wethers (2 tooth and over)			Over 1 yea	r but under two	years			7072
Lambs and Sheep if nil tick here During the year ended 30 June 2002: i. How many lambs were marked and / or tailed from ewe hoggets? ii. How many lambs were marked and / or tailed from ewes? 18 On 30 June 2002, how many of each type of sheep were on the farm, whether you owned them or not? i. Ewe hoggets Put to ram (December 2001 - May 2002) Dry - not put to ram ii. Ewes (2 tooth and over) Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ram and wether hoggets Remember: Count all sheep on your farm, whether you owned them or not. V. Wethers (2 tooth and over) not.			Under 1 year	ar old				7073
Lambs and Sheep if nil tick here During the year ended 30 June 2002: i. How many lambs were marked and / or tailed from ewe hoggets? ii. How many lambs were marked and / or tailed from ewes? 18 On 30 June 2002, how many of each type of sheep were on the farm, whether you owned them or not? i. Ewe hoggets Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ewes (2 tooth and over) Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ram and wether hoggets Remember: Count all sheep on your farm, whether you owned them or not. V. Wethers (2 tooth and over) not.	vi.	Breeding bulls (all ages)						7068
i. How many lambs were marked and / or tailed from ewe hoggets? ii. How many lambs were marked and / or tailed from ewes? 18 On 30 June 2002, how many of each type of sheep were on the farm, whether you owned them or not? i. Ewe hoggets Put to ram (December 2001 - May 2002) Dry - not put to ram ii. Ewes (2 tooth and over) Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ram and wether hoggets Remember: Count all sheep on your farm, whether you owned them or not. V. Wethers (2 tooth and over)	vii.	Total beef cattle as at 30	June 2002 ((total i-vi)				7077
ii. How many lambs were marked and / or tailed from ewe hoggets? iii. How many lambs were marked and / or tailed from ewes? 18 On 30 June 2002, how many of each type of sheep were on the farm, whether you owned them or not? i. Ewe hoggets Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ewes (2 tooth and over) Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ram and wether hoggets Remember: Count all sheep on your farm, whether you owned them or not. v. Wethers (2 tooth and over)	La	mbs and Sheep if ni	I tick here		X			
ii. How many lambs were marked and / or tailed from ewes? On 30 June 2002, how many of each type of sheep were on the farm, whether you owned them or not? i. Ewe hoggets Put to ram (December 2001 - May 2002) Dry - not put to ram ii. Ewes (2 tooth and over) Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ram and wether hoggets Remember: Count all sheep on your farm, whether you owned them or not. v. Wethers (2 tooth and over)	17	During the year ended 3	0 June 2002	<u>2:</u>			Number	
On 30 June 2002, how many of each type of sheep were on the farm, whether you owned them or not? i. Ewe hoggets Put to ram (December 2001 - May 2002) Dry - not put to ram ii. Ewes (2 tooth and over) Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ram and wether hoggets Remember: Count all sheep on your farm, whether you owned them or not. v. Wethers (2 tooth and over)	i.	How many lambs were m	narked and /	or tailed from	ewe hoggets?			6700
whether you owned them or not? i. Ewe hoggets Put to ram (December 2001 - May 2002) Dry - not put to ram ii. Ewes (2 tooth and over) Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ram and wether hoggets Remember: Count all sheep on your farm, whether you owned them or not. v. Wethers (2 tooth and over) not.	ii.	How many lambs were m	narked and /	or tailed from	ewes?			6701
ii. Ewes (2 tooth and over) Put to ram (December 2001 - May 2002) Dry - not put to ram iii. Ram and wether hoggets Remember: Count all sheep on your farm, whether you owned them or not. V. Wethers (2 tooth and over)	18		-	type of sheep	were on the farm,		Number	
ii. Ewes (2 tooth and over) Dry - not put to ram Remember: Count all sheep on your farm, whether you owned them or not. Wethers (2 tooth and over) V. Wethers (2 tooth and over)	i.	Ewe hoggets	Put to ram	(December 200	01 - May 2002)			6723
iii. Ram and wether hoggets Remember: Count all sheep on your farm, whether you owned them or not. Wethers (2 tooth and over) New Park (2 tooth and over)			Dry - not pu	ut to ram · · · ·				6724
iii. Ram and wether hoggets Remember: Count all sheep on your farm, whether you owned them or not. V. Wethers (2 tooth and over)	ii.	Ewes (2 tooth and over)	Put to ram	(December 200	01 - May 2002)			6721
iv. Rams (2 tooth and over) V. Wethers (2 tooth and over) Count all sheep on your farm, whether you owned them or not.			Dry - not pu	ut to ram · · ·				6722
v. Wethers (2 tooth and over)	iii.	Ram and wether hoggets	.		Count all sheep on			6738
v. Wethers (2 tooth and over)	iv.	Rams (2 tooth and over)			your farm, whether you owned them or			6720
vi. Total sheep as at 30 June 2002 (total i-v)	V.	Wethers (2 tooth and over	er)		not.			6727
	vi.	Total sheep as at 30 Jun	e 2002 (total	i-v)				6731

aye	wns and Deer if nil tick here		
		Number	
9	<u>During the year ended 30 June 2002</u> , how many fawns were born on the farm, whether you owned them or not?	rambol	7005
			7695
	During the year ended 30 June 2002, how much velvet (all grades)	Green weight kilograms	5
	did you remove?		7640
	On 30 June 2002, how many of each type of farmed deer were on the farm, whether you owned them or not?		
i.	Don't count: Wild deer. Males	Number	
	Under 2 years · · · · · · · · · · · · · · · · · · ·		7686
	2 years old and over · · · · · · · · · · · · · · · · · · ·		7685
			7000
i.	Females Mated since 30 June 2001		7687
			1001
	Other		7688
iii.	Total deer on 30 June 2002 (total i-ii)		7699
Ρiς	if nil tick here		
20	On 30 June 2002, how many pigs were on the farm, whether you owned them or not?	Number	
	Breeding sows 1 year and over		6949
i.	Mated gilts		6951
			0050
ii.	All other pigs		6953
/i.	Total pigs as at 30 June 2002 (total i-iii)		6954
Po	ultry if nil tick here		
21	On 30 June 2002, how many poultry were on your farm, whether you owned them or not?	Number	
			7744
	Hens / Layers for egg production Count: All species of poultry.		7711
i.	Chickens for meat production / broilers		7712
ii.	All other poultry		7713
/i.	Total poultry as at 30 June 2002 (total i-iii)		7714
Eg	gs if nil tick here		
22	How many dozens of eggs were sold for the 12 months ended 30 June 2002?	No. of dozens	
	Eggs from hens		7750
ii.	Eggs from other species of poultry		7751
	Lagge from other openies of poultry		1131

Otl	her Livestock	if nil tick here	r age 9
23	On 30 June 2002, how many other far whether you owned them or not?	med livestock were on the farm,	Number
i.	Goats Don't count	t: Wild goats.	6848
ii.	Horses		7810
iii.	Other livestock (e.g. emu, ostrich, alpa	ca, buffalo, donkey)	
	Please specify		
	Please specify		
	Please specify		
Ara	able Crops for Silage or Balage		if nil tick here
24		what was the total dry matter harvested and a	area planted for each of
	the following crops? Count: Land leased from others.		ures are not available, mates can be given.
	Don't count: Hay and straw.	Tonnes of dry matter	Hectares
i.	Maize silage or balage for own use .	• 6381	• 6380
ii.	Maize silage or balage sold	6383	• 6382
iii.	Cereal silage or balage for own use .	6385	• 6384
iv.	Cereal silage or balage sold	6387	• 6386
V.	All other arable crops for silage or ba	alage • 6399	• 6398
Gra	ain, Seed and Arable Crops	if nil tick here	
25	During the year ended 30 June 2002, the following?	what was the total tonnage harvested and are	ea planted for each of
	Count: Land leased from others.	Don't count: ● Land leased to others	
	If exact figures are not available, careful estimates can be given.	Crops of green feedVegetable crops such a	as processed peas
	1 hectare is about 2.5 acres.	Tonnes	Hectares
i.	Wheat for bread / milling	• 6307	• 6306
ii.	Wheat for other uses	• 6309	• 6308
iii.	Barley Remember:	• 6317	• 6316
iv.	not to count green feed	• 6315	• 6314
V.	Other cereal grains	• 6327	• 6326
vi.	Maize grain (not sweet corn)	• 6321	• 6320
vii.	Field / seed peas	• 6319	• 6318
viii.	Other pulses (e.g. lentils, dry beans, lupins, soybea	ans) • 6343	• 6342
ix.	Other crops including herbage and he	orticultural seeds	• 6344