## AGRICULTURAL AND HORTICULTURAL RETURN AS AT 1st JUNE, 1979

Enter All Areas to the Nearest 0.1 Hectare

PLEASE READ THE ACCOMPANYING INSTRUCTIONS WHEN COMPLETING THIS RETURN

This is a Metric form — see conversion table on back page

#### LAND RENTED AND/OR OWNED

(SEE INSTRUCTION 3)

Total Area, including woods, roads, buildings,

etc. (should agree

with item 37 below)

Rented by the occupier from an outside concern Rented from a near relative or from a concern in which the occupier has 58 an interest Owned by the occupier

**CHANGES IN OCCUPANCY SINCE 1st DECEMBER, 1978 SEE INSTRUCTION 4** 

# Additional land occupied by you Parish...... Area Acquired......Hect. Name and Address of Previous Occupier Land no longer occupied by you Parish Area Given Up .......Hect. Name and Address of Present Occupier

### **CROPS**

See Instructions 5 and 6 but note especially:

- (a) Do Not include Grass or Clover in the crops section.
- (b) Enter as Bare Fallow only land which is temporarily uncropped (and for which no crop is planned this summer).
- (c) Allocate Ware Potatoes to questions 21 and 22 on the basis of anticipated date of harvesting.
- (d) Enter Vegetables grown under glass in question 18 (Not question 16).

Hectares (to nearest 0.1) Wheat 5 Barley (including bere) Oats 6 Mixed Grain for threshing (only mixtures of 7 wheat, barley, and oats or any two of these) Potatoes intended mainly for SEED 8 intended for harvesting on **Potatoes** or by 31st July intended mainly for WARE intended for harvesting after 31st July Turnips, Swedes and Fodder Beet for stock feeding (Not for human consumption) 10 Kale and Cabbage for stock feeding (Not for human consumption) 13 Rape for Stockfeeding (Not oilseed rape) 14 Other Crops for Stock Feeding (Not grass) 15 Vegetables for Human Consumption grown in the open (must agree with item 62) 16 Soft Fruit, whether grown in orchards or otherwise (must agree with item 69) 17 Other Crops not included above (Not Grass) Include here Glasshouse crops, Bulbs, Flowers, Nursery Stock etc. and areas of mixed crops which as individual crops are too small to be shown separately (see also foot of column 4) Bare Fallow-temporary fallow only-19

20

TOTAL CROPS AND FALLOW

The numbers in the address below show the total area and the area owned (if any). These numbers are based on information previously received and are meant to include woods, roads, buildings, etc.

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-		Α.					
			•		<del></del>		

(including ryegrass, clover, timothy etc.) Hectares (to nearest 0.1) Under 5 years old (including grass sown this year without a nurse crop **FOR** 5 or 6 years old (i.e. sown in 1974 or 1973) MOWING this season 7th year grass and older (i.e. sown in 1972 or earlier) 26

NOT FOR MOWING this season

Under 5 years old (including grass sown this year without a nurse crop) 30 5 or 6 years old (i.e. sown in 1974 or 1973) 7th year grass and older (i.e. sown in 1972 or earlier)

(SEE INSTRUCTION 7)

TOTAL CROPS AND GRASS (total of item 20 and items 23 to 26 30 and 31)

Rough Grazings—Mountain. Hill. Moor, Deer Forest situated within the farming unit, whether enclosed or not. Do not include woods, roads, etc a share in common grazing or any land taken by you for the season (See Instruction 7).	34	
Woodlands— situated within the farming unit for shelter belts, fencing materials, other farm uses and for commercial or amenity purposes.  (See Instruction 8).	35	
Other Land i.e. roads, yards, buildings (excluding glasshouses), ponds, derelict land, etc.	36	

TOTAL AREA OF ALL LAND to which this	!	
	1	
form relates (total of items 32 and 34 to 36)	37	1

#### **GLASSHOUSES AND TOMATOES**

In square metres. Do not give number of plants.

Glasshouses or similar plastic structures in use	41	sq. m.
Tomatoes (include also in question 18)	42	sq m

#### **SOFT FRUIT**

Exclude spawn beds, runner beds and young plants intended for sale, These should be entered at question 29 above.

	riociares (to n	carest 0.1
Strawberries	64	
Raspberries	65	
Mixed and Other Kinds of soft fruit including the areas of soft fruits named above which as individual crops are too small to be shown separately	68	
TOTAL SOFT FRUIT (must agree with item 17)	69	

Hoctarés (to nearest 0/1) Do not give number of plants Bulbs grown for the production of dry bulbs and/or cut flowers in the open (include also in question 18) Other flowers for cutting in the open not from bulbs including land prepared for the crop (include also in question 18) Fruit Stocks—spawn beds, runner beds and stool beds and young Hardy plants intended for sale Nursery 45 Roses and Rose Stocks Stock Ornamental trees and shrubs (not (include forest trees) 46 also in Other nursery stock (herbaceous question 18)

## VEGETABLES FOR HUMAN CONSUMPTION GROWN IN THE OPEN

plants, alpines, etc.)

Peas for canning, freezing or drying (Not green peas for market)  Beans for canning, freezing or drying (Not fresh beans for market or beans for stockfeed)  Leeks (include land prepared for the crop)  Turnips and Swedes for human consumption  Cabbage and Savoys for human consumption (include land prepared for the crop)  Brussels Sprouts (include land prepared for the crop)  Calabrese Broccoli  Cauliflower and Broccoli—Heading Varieties (include land prepared for the crop)  Carrots  Lettuce  Sp  Rhubarb  Other Vegetables grown in the open (Not tomatoes or other glasshouse crops)  Mixed Vegetables areas which as individual crops are too small to be shown separately  (must agree with item 16)  62	Oo not give number of rows or plants. Include under trop land prepared for it but not yet planted.	r the	appropriate lectares (to nearest 0.1)
beans for market or beans for stockfeed)  Leeks (include land prepared for the crop)  Turnips and Swedes for human consumption  Cabbage and Savoys for human consumption (include land prepared for the crop)  Brussels Sprouts (include land prepared for the crop)  Calabrese Broccoli  Cauliflower and Broccoli—Heading Varieties (include land prepared for the crop)  Carrots  Lettuce  Sp  Rhubarb  Other Vegetables grown in the open (Not tomatoes or other glasshouse crops)  Mixed Vegetables areas which as individual crops are too small to be shown separately  TOTAL VEGETABLES	Peas for canning, freezing or drying (Not green	49	
Turnips and Swedes for human consumption  Cabbage and Savoys for human consumption (include land prepared for the crop)  Brussels Sprouts (include land prepared for the crop)  Calabrese Broccoli  Cauliflower and Broccoli—Heading Varieties (include land prepared for the crop)  Carrots  Lettuce  Rhubarb  Other Vegetables grown in the open (Not tomatoes or other glasshouse crops)  Mixed Vegetables areas which as individuat crops are too small to be shown separately  TOTAL VEGETABLES	Beans for canning, freezing or drying (Not fresh beans for market or beans for stockfeed)	56	
Cabbage and Savoys for human consumption (include land prepared for the crop)  Brussels Sprouts (include land prepared for the crop)  Calabrese Broccoli  Cautiflower and Broccoli—Heading Varieties (include land prepared for the crop)  55  Carrots  Lettuce  Sp  Rhubarb  Other Vegetables grown in the open (Not tomatoes or other glasshouse crops)  Mixed Vegetables areas which as individual crops are too small to be shown separately  TOTAL VEGETABLES	Leeks (include land prepared for the crop)	50	
(include land prepared for the crop) 52  Brussels Sprouts (include land prepared for the crop) 54  Calabrese Broccoli 53  Cauliflower and Broccoli—Heading Varieties (include land prepared for the crop) 55  Carrots 57  Lettuce 59  Rhubarb 60  Other Vegetables grown in the open (Not tomatoes or other glasshouse crops) 61  Mixed Vegetables areas which as individuat crops are too small to be shown separately 63  TOTAL VEGETABLES	Turnips and Swedes for human consumption	51	
Calabrese Broccoli  Cauliflower and Broccoli—Heading Varieties (include land prepared for the crop)  Carrots  Lettuce  Sp  Rhubarb  Other Vegetables grown in the open (Not tomatoes or other glasshouse crops)  Mixed Vegetables areas which as individual crops are too small to be shown separately  TOTAL VEGETABLES	Cabbage and Savoys for human consumption (include land prepared for the crop)	52	
Cauliflower and Broccoli—Heading Varieties (include land prepared for the crop) 55  Carrots 57  Lettuce 59  Rhubarb 60  Other Vegetables grown in the open (Not tomatoes or other glasshouse crops) 61  Mixed Vegetables areas which as individual crops are too small to be shown separately 63  TOTAL VEGETABLES	Brussels Sprouts (include land prepared for the crop)	54	
(include land prepared for the crop) 55  Carrots 57  Lettuce 59  Rhubarb 60  Other Vegetables grown in the open (Not tomatoes or other glasshouse crops) 61  Mixed Vegetables areas which as individual crops are too small to be shown separately 63  TOTAL VEGETABLES	Calabrese Broccoli	53	
Lettuce 59  Rhubarb 60  Other Vegetables grown in the open (Not tomatoes or other glasshouse crops) 61  Mixed Vegetables areas which as individual crops are too small to be shown separately 63  TOTAL VEGETABLES	Cauliflower and Broccoli—Heading Varieties (include land prepared for the crop)	55	
Rhubarb 60  Other Vegetables grown in the open (Not tomatoes or other glasshouse crops) 61  Mixed Vegetables areas which as individual crops are too small to be shown separately 63  TOTAL VEGETABLES	Carrots	57	
Other Vegetables grown in the open (Not tomatoes or other glasshouse crops)  Mixed Vegetables areas which as individual crops are too small to be shown separately  TOTAL VEGETABLES	Lettuce	59	
Mixed Vegetables areas which as individual crops are too small to be shown separately 63  TOTAL VEGETABLES	Rhubarb	60	
Mixed Vegetables areas which as individual crops are too small to be shown separately 63  TOTAL VEGETABLES	Other Vegetables grown in the open (Not tomatoes or other glasshouse crops)	-61	
TOTAL VEGETABLES	Mixed Vegetables areas which as individual	63	100
	TOTAL VEGETABLES	62	

## HAY, STRAW AND SILAGE STOCKS

Include the produce of previous seasons and any which may have been produced elsewhere.

Hay, on holding at 1st June, 1979 (Tonnes)	71	
Straw, on holding at 1st June, 1979 (Tonnes)	72	
Silage, on holding at 1st June, 1979 (Tonnes)	75	

## **CATTLE**

(SEE INSTRUCTION 9)

- Please note: I. At the dairy questions enter cows and heifers used or being reared mainly for producing milk for human consumption or for producing and/or rearing dairy replacements.
  - At the beef questions enter cattle (of any breed) used or being reared solely or mainly for producing beef or for producing and/or rearing calves for beef.

    3. Enter bull calves at items 105 and 107 as appropriate.

						Number
Cows and Heifers ( Dairy				87		
in milk		Beef			88	
Cows in		( Dairy			89	
	in milk	Beef			90	
Heifers	- (	2		Dairy	91	
in Calf	1	2 years of	ld and over	Beef	92	
for the	1	11	and old	Dairy	93	
first tin	ne l	Under 2	years old	Beef	94	
Bulls	1	2 years of	d and over		95	
for Ser		1 year old and under 2		96		
2 years ( Male		Male		97		
(	old and	1	for	Dairy	98	
		Female	Breeding	Beef	99	
	over	(	Not for bre	eding	100	
All	( Male			101		
Other <b>C</b> attle	1 year	1	for	Dairy	102	
	old and	Female	Breeding	Beef	103	
	under 2		Not for breeding		104	
		( Ma		Male	105	
	6 month	6 months old and under I year Fei			106	
				Male	107	
	i inder 6	months o	uci			Et al. 1 and the second

## IRISH CATTLE BOUGHT

	(SEE INST		Number	
Γ		for Breeding	66	· .
	Six Months from 1st December, 1978 to 31st May, 1979	for Feeding	85	

#### CALVES SOLD AND BOUGHT DURING THE LAST SIX MONTHS

Enter below the number of calves (i.e. animals less than 1 year old)

Calves Sold between 1st December	Under 6 months including calves for immediate slaughter	70	
1978, and 1st June, 1979	6 months old and under 1 year	73	
Calves Bought between 1st	Under 6 months at time of purchase	84	
December 1978 and 1st June, 1979	6 months old and under 1 year at time of purchase	86	

#### **SHEEP**

See Instructions 9 and 11 but note especially:

Enter at question 109 only those Ewes and Gimmers which have survived until 1st June and still belong to you.

Ewes used for breedin (Actual Number at 1s	109		
Rams to be used for s	110		
Other Sheep 1 year old and over	For breeding	111	
	Other	112	
Other Sheep under 1	113		
	135		

#### **PIGS**

See Instruction 9, but note especially:
Account for any pigs being kept under contract on your farm.

Sows in Pig			
Gilts in	Pig	115	
Other Sc	ows for breeding	116	
Barren S	Sows for fattening	117	
Gilts 501 expecte	Kg (110lb) and over, not yet in pig. but ed to be used for breeding	118	
Boars be	eing used for service	119	
All (	110Kg (240lb) liveweight and over	120	4.1
Other Pigs	80Kg (175lb) and under 110Kg (240lb) liveweight	121	
(not entered above)	50Kg (110lb) and under 80Kg (175lb) liveweight	122	
	20Kg (45lb) and under 50Kg (110lb) liveweight	27	
	under 20Kg (45lb) liveweight	28	
	TOTAL PIGS	136	

#### **POULTRY**

See Instructions 9 and 12 but note especially: Account for any poultry being kept under contract on your farm.

Fowls for producing eggs for	Pullets and Hens in the laying flock (see instruction 12)	Pullets—fowls in first laying season	126	
		Hens other fowls including those in moult	127	
cating	Pullets being reared for the laying flock (not yet in lay)		128	
Fowls	Pullets and Hens of all ages kept (or being reared) mainly for producing hatching eggs		129	
for breeding	Cocks of all ages kept (or being reared) for breeding		131	
Fowls being reared for the table broilers and other table birds including table cockerels			124	
Turkeys of all ages—including breeding stock		132		
Other Poultry (ducks, geese, guinea fowl)		67		
TOTAL POULTRY		137		

Item 18 (Other Crops): If crops other than tomatoes, bulbs, flowers nursery stock and small areas of mixed crops are included, please list them below with areas, e.g. oil seed rape 5 hectares.

Please see overleaf —

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		HORSES		Number
Horses used f		ral or	11	
horticultural All other Hor		ies l	12	
		GOATS		
C-24-1-8-19-2	· · · · · · · · · · · · · · · · · · ·	GUAIS	42	
Goats of all a	ges		43	
	Oı	LABOUR 1 1st June, 1979		
		ection 13) but note espec	ially	•
includes m non-farm of b) An entry g nor should c) In the case or senior w 125 or 133 working ba	anagement constructions greater than entries app of partnersh yorking partn , and his wif	1 should not appear a ear at both 123 and 12 hips and companies entener or working director e/her husband (if working) d be accounted for as re	t 123 5/13 er on at quing) a	hool children 3, 125, 133 or 1 3 (see (c) below by the principa uestions 123 or at 130. Other or farm staff.
than one f	orm.	an one farm do not ente	r yo	ursell on more
Occupier (if d	loing Full-ti		123	
farm work)	Part-ti	me (More than ½ time)	125	<u> </u>
		(Less than ½ time)	133	
		er (if doing farm work)	130	CCUPTED
ALL OTH WIFI	E OR HU	OUR EXCLUDÍN SBAND ENTERE	G C D A	BOVE
<del></del>	Males—	Hired	33	<u> </u>
	20 years old and over	Members of Occupier's family	38	
FULL-TIME REGULAR	Males -	Hired	39	
STAFF employed on lst June	under 20 years old	Members of Occupier's family	40	
1st Julie	Women	Hired	74	
	and Girls	Members of Occupier's family	76	
	Males	Hired	77	
PART-TIME REGULAR		Members of Occupier's family	78	
STAFF employed on lst June	Women	Hired	79	
'M Affic	and Girls	Members of Occupier's family	80	
Casual and Seasonal Workers Employed on 1st June		Males	81	
		Women and Girls	82	
		ND CASUAL STAFF	65	
texcluding entr	ies at 123, 125, 1	55 and 130)	83	<u> </u>
If your postal	address is d	F ADDRESS/POS lifferent from that given correct address here:		
				•••••
2. 1. 194 (1924)		Post Code		*******
************				
I declare the		rticulars to be correct to	the	best of

Post Code.

I declare the foregoing particulars to be correct to the best of my knowledge and belief.

SIGNATURE
OF OCCUPIER.

Date.

Telephone No.

If signature is not that of the person to whom the form is addressed, the feason should be given below:

j	0.2	
1	0.3	
1	0.4	
11	0.5	
11	0.6	
13	0.7	
2	0.8	
3	1.2	
4	1.6	
5	2.0	
6	2.4	
7	2.8	
8	3.2	
9	3.6	
10	4.0	*.
20	8.1	
30	12.1	
40	16.2	
50	20.2	
60	24.3	
70	28.3	. ,
80	32.4	1 × 1
90	36.4	
100	40.5	
200	81.0	
300	121.4	
400	161.9	1.7
500	202.3	
600	242.8	
700	283.3	
800	323.7	
900	364.2	* /
1000	404.7	
***	0000	

5000

2023.4

Acres

1

Hectares

0.1

Because of rounding of decimals, for conversions of 20 acres or more please start at the bottom half of the table, e.g. 553 acres should be converted thus:

500 acres = 202.3 hectares 50 acres = 20.2 hectares 3 acres = 1.2 hectares 223.7 hectares

and not as follows:-

 $553 \times 0.4 = 221.2$  hectares

Sq.Feet	Sq. Metres (approx.)	Hectares
10	1	1
50	5	
60	6	
70	6	
80	7	
90	8	
100	9	
200	19	
300	28	FOR
400	37	FOR QUESTION
500	46	ESTI
600	56	0 1
700	65	<u> </u>
800	74	
900		
1.000	93	
2.000	186	
3,000	279	
4.000	372	
5,000	465	
10.000	930	0.1
20.000	1,860	0.2
30.000	2,790	0.3
50,000	4,650	0.5
100,000	9,300	0.9

Tons	Tonnes
1-49	1-49
50	51
100	102
150	152
200	203
250	254