

FARM AREA, CROPS, GRASS AND LABOUR

JUNE 1981

1 ACRE = 0.4047 HECTARES

Please enter all areas to the nearest 0.1 hectare

1 TON = 1.016 TONNES

AREA OF HOLDING - Group 6 18 items Hectares

TOTAL AREA OF YOUR HOLDING (to agree with total of items 4-9 below)		1	1 - .
OF THE ABOVE AREA	How much is rented by you?	2	2 1 .
	How much is owned by you?	3	3 2 .

SEASONAL USE OF LAND - Group 6 cont. Hectares

Area of land let seasonally, this year, to another person for cropping, hay-making or grazing (this land should be included in items 1-35)	41	10 7 .
Area of land rented seasonally, this year, from another person for cropping, hay-making or grazing (this land should NOT be included in items 1-35)	42	11 8 .

CROPS AND FALLOW (to agree with item 35 below)

CROPS AND FALLOW (to agree with item 35 below)	4	4 3 .	
GRASSLAND (include Clover, Sainfoin and Lucerne)	Put down in 1977 or later	5	5 4 .
	All other grassland excluding rough grazing	6	6 5 .
ROUGH GRAZING on which you have SOLE grazing rights (note 3)	7	7 6 .	
WOODLAND on the holding (note 4)	8	8 - .	
ALL OTHER LAND not included above, eg farm roads, yards, buildings, gardens, ponds, derelict land, etc	9	9 - .	

IRRIGATION Yes/No

Do you irrigate outdoor crops (except water-cress)? Please answer 'YES' or 'NO'	43	
---	----	--

CROPS AND FALLOW - see notes 7-9 - Group 5 21 items

Cereals for threshing	Wheat	11	1 .	
	Barley	Winter	12	2 .
		Spring	13	3 .
	Oats	14	4 .	
	Mixed Corn	15	5 .	
	Rye	16	6 .	
Maize for threshing or stockfeeding	17	7 .		
Potatoes	Already harvested or intended for harvesting by 31 July	18	8 .	
	Intended for harvesting after 31 July	19	9 .	
Sugar beet, not for stockfeeding	20	10 .		
Hops	21	11 .		
Horticultural crops (excluding mushrooms) (to agree with item 249 on page 4)	22	12 .		
Crops for stock-feeding (excluding maize)	Beans	23	13 .	
	Turnips and Swedes	24	14 .	
	Fodder Beet and Mangolds	25	15 .	
	Kale, Cabbage, Savoy, Kohl Rabi and Rape	26	16 .	
	Other Crops (not Grass) Please specify:	28	17 .	
Rape grown for oilseed	29	18 .		
Other Crops (not for stockfeeding) (note 9) Please specify:	31	19 .		
Bare Fallow	32	20 .		
TOTAL CROPS AND FALLOW (to agree with item 4 above)	35	21 .		

HAY AND SILAGE STOCKS - Group 6 cont. Tonnes

HAY	Enter stocks remaining from previous seasons	45	12 9
SILAGE		46	13 10

FARMERS AND WORKERS - see notes 10-18 - Group 12 18 items Number

Principal farmer or partner (if working on the holding)	Whole-time	50	1
	Part-time	51	2
Wife or husband of principal farmer or partner (if working on the holding)		52	3
Other partners and directors (if working on the holding)	Whole-time	53	4
	Part-time	54	5
Wives or husbands of other partners and directors (if working on the holding)		55	6
Salaried Managers		56	7
Other Family Workers (note 16)	Regular Whole-time	Male	57 8
		Female	58 9
Hired Workers (note 17)	Regular Whole-time	Male	59 10
		Female	60 11
	Regular Part-time	Male	61 12
		Female	62 13
Seasonal or Casual Workers (hired or family)	Male	63 14	
	Female	64 15	
TOTAL FARMERS AND WORKERS		69	18

LIVESTOCK

See notes 19-21

JUNE 1981

CATTLE *Group 1 - 26 items* Number

Cows and Heifers in milk	Mainly for producing milk or rearing calves for the dairy herd		70	1	
	Mainly for rearing calves for beef		2 71	2	
Cows in calf but not in milk	Intended mainly for producing milk or rearing calves for the dairy herd		3 72	3	
	Intended mainly for rearing calves for beef		4 73	4	
Heifers in calf (first calf)	Intended mainly for producing milk or rearing calves for the dairy herd		5 74	5	
	Intended mainly for rearing calves for beef		6 76	6	
Bulls for service	2 years old and over		7 78	7	
	1 year old and under 2		8 79	8	
All other Cattle and Calves	2 years old and over	Male (excluding bulls for service)	9 80	9	
		Female	intended for slaughter	10 81	10
			for dairy or beef herd replacements	11 82	11
		1 year old and under 2	Male (excluding bulls for service)	12 83	12
	Female		intended for slaughter	13 84	13
			for dairy herd replacements	14 85	14
	for beef herd replacements		15 86	15	
	6 months old and under 1 year	Male (including bull calves for service)	16 87	16	
		Female	17 88	17	
	Under 6 months old	Intended for slaughter as calves		18 89	18
		Others	Male (including bull calves for service)	19 90	19
			Female	20 91	20
TOTAL CATTLE and CALVES			21 92	21	

(21) *Jes* Tick

Please tick this box if all the cattle entered at 92 above belong to someone else, and you are only providing grazing	93	
---	----	--

Heifers in calf (first calf) Number

Of the heifers in calf returned at items 74 and 76 above, how many were aged:-	2 years and over	22 94	22
	under 2 years	23 95	23

Irish Stores

Store Cattle on the holding which have been imported from the Irish Republic (already included at items 80-86)	24	96	24
--	----	----	----

CALVINGS on the holding during 6 months December 1980 to May 1981 Number

Heifers that calved for the first time during the period December 1980 to May 1981	25	97	25
All other cows that calved during the period December 1980 to May 1981	26	98	26

PIGS *Group 2 - 12 items* Number

Breeding Pigs	Sows in pig		100	B0	1
	Gilts in pig		101	B1	2
	Other Sows (either being suckled or dry sows being kept for further breeding)		102	B2	3
	Boars being used for service		103	B3	4
	Gilts 50kg (110lb) and over (liveweight) not yet in pig but expected to be used for breeding		104	B4	5
Barren sows for fattening			105	B5	6
All other Pigs (not entered above)	110 kg (240 lb) and over liveweight		106	B6	7
	80 kg (175 lb) and under 110 kg (240 lb) liveweight		107	B7	8
	50 kg (110 lb) and under 80 kg (175 lb) liveweight		108	B8	9
	20 kg (45 lb) and under 50 kg (110 lb) liveweight		109	B9	10
	Under 20 kg (45 lb) liveweight		110	A0	11
TOTAL PIGS			111	A1	12

SHEEP AND LAMBS *Group 3 - 7 items*

Ewes kept for breeding (do not include two-tooth ewes, item 114, or draft and cast ewes, item 116)	113	A3	1
Two-tooth Ewes (Shearling Ewes or Gimmers) put, or to be put, to the ram in 1981	114	A4	2
Rams for service	115	A5	3
Draft and cast Ewes (do not include at item 113)	116	A6	4
Wethers and other sheep	117	A7	5
Lambs under 1 year old	118	A8	6
TOTAL SHEEP and LAMBS	119	A9	7

POULTRY Do not include the same birds under more than one heading and do not include game birds *Group 4 - 13 items*

Hens and Pullets kept mainly for producing eggs for eating	Growing pullets (from day old to point of lay)		121	B1	1
	Birds that have been in the laying flock for:-	less than 12 months	122	B2	2
		12 months but less than 18 months	123	B3	3
		18 months or more	124	B4	4
Fowls for breeding	Hens and Pullets of all ages kept mainly for producing eggs for hatching		125	B5	5
	Cocks and Cockerels of all ages kept for breeding		126	B6	6
Broilers (for killing up to 10 weeks of age)			127	B7	7
Capons, Poussins and Other table fowl (not guinea fowl)			128	B8	8
Ducks of all ages			129	B9	9
Geese of all ages			130	C0	10
Turkey Hens used for breeding			131	C1	11
All other Turkeys (including stags)			132	C2	12
TOTAL POULTRY			139	C9	13

(51)

HORTICULTURE

Please enter all areas to the nearest 0.1 hectare

VEGETABLES GROWN IN THE OPEN — for human consumption

See notes 7 and 22-23, *Group 7 22 items* Hectares

Brussels Sprouts	for market	170	G0	1	.
	for processing	171	G1	2	.
Remaining spring cabbage (planted in 1980)		172	G2	3	.
Cabbage and Savoys		173	G3	4	.
Cauliflower, Sprouting broccoli and Kale (note 22)		176	G6	5	.
Carrots		178	G8	6	.
Patsnips		181	H1	7	.
Turnips and Swedes (not for stockfeeding)		182	H2	8	.
Beetroot (red beet - not sugar beet or fodder beet)	for market	183	H3	9	.
	for processing	184	H4	10	.
Onions	for salad	185	H5	11	.
	Dry bulb - include previous autumn plantings	186	H6	12	.
Broad Beans		187	H7	13	.
Runner Beans (pinched)		189	H9	14	.
Runner Beans (climbing)		190	i0	15	.
French Beans		192	i2	16	.
Peas for harvesting dry		194	i4	17	.
Green Peas		195	i5	18	.
Celery (not under glass)		197	i7	19	.
Lettuce (not under glass)		198	i8	20	.
Other vegetables and mixed areas (include sweet corn and Watercress) (note 23)		200	"0	21	.
TOTAL VEGETABLES grown in the open		201	"1	22	.

(22) *See*

GLASSHOUSE AREA *Group 11 25 items*

Note: 1,000 sq. metres = 0.1 hectare Hectares

Total area under glass or plastic structures excluding lights, cloches and plastic tunnels - see note A on page 5	205	"5	1	.
---	-----	----	---	---

ORCHARDS *Group 8 8 items* Hectares

Orchards, not grown commercially	207	"7	1	.
----------------------------------	-----	----	---	---

COMMERCIAL ORCHARDS

Orchards, grown commercially (include area of young non-bearing orchards but not fruit stock) (item 230)	Dessert apples	209	"9	2	.
	Cooking apples	210	J0	3	.
	Cider apples and Perry pears	211	J1	4	.
	Pears	212	J2	5	.
	Plums	214	J4	6	.
	Cherries	215	J5	7	.
	Other top fruit (including nuts)	216	J6	8	.

SMALL FRUIT *Group 9 8 items*

Include at items 218-225 (but not at 226) any area of small fruit grown under orchard trees

Strawberries	Open grown only	218	J8	1	.
	Under cloches, low tunnels, etc.	219	J9	2	.
Raspberries		220	K0	3	.
Blackcurrants	for market	221	K1	4	.
	for processing	222	K2	5	.
Gooseberries		223	K3	6	.
Other small fruit (including grapes) (note 23)		225	K5	7	.
TOTAL ORCHARDS AND SMALL FRUITS (items 207-225 above less any area of small fruit grown under orchard trees)		226	K6	8	.

HARDY NURSERY STOCK *Group 10 12 items*

Fruit trees, bushes and canes, strawberries for runner production and other fruit stock for transplanting		230	L0	1	.
Field grown	Roses (including stock for budding)	231	L1	2	.
	Shrubs, conifers, hedging plants and Christmas trees (not roses)	232	L2	3	.
	Ornamental trees	233	L3	4	.
	Perennial herbaceous plants (not for cut flowers)	234	L4	5	.
Other hardy nursery stock and mixed areas - include the area of land used for container-grown plants		235	L5	6	.
TOTAL HARDY NURSERY STOCK		236	L6	7	.
Number of container-grown plants produced on holding in last 12 months		237	To nearest 100		
			L7	8	.

BULBS (corms, tubers and rhizomes) *Group 10 cont.* and FLOWERS in the open Hectares

All Bulbs grown in the open for cut flowers or bulbs	240	M0	9	.
Other flowers (in the open) for cutting	243	M3	10	.
TOTAL BULBS and FLOWERS	244	M4	11	.

TOTAL HORTICULTURAL CROPS (excluding mushrooms) (to agree with item 22 on page 2)

Items 201 + 205 + 226 + 236 + 244	249	M9	12	.
-----------------------------------	-----	----	----	---

1 GLASSHOUSE AND PLASTIC COVERED STRUCTURES

1000 SQ. FT. = 93.0 SQ. METRES

A "Glasshouse" includes any fixed or mobile structure of a height sufficient to allow persons to enter in an upright position and which is glazed or clad with film or rigid plastic or other glass substitutes. In the case of mobile structures return only the area covered by the structures themselves and not the total area of the sites that could be covered by moving the structures.
Do not include lights and cloches or low plastic tunnels.

TOTAL AREA (whether in use or not - See note A) *Group 11 cont* Square metres

Area covered by glass	With heating equipment	250	N0	2
	Without heating equipment	251	N1	3
Area covered by plastics or other glass substitutes	With heating equipment	252	N2	4
	Without heating equipment	253	N3	5
TOTAL AREA (to agree with total at 274)				254 N4 6

AREA OF CROPS (do not include crops under lights or cloches) *Group 11 cont.*

VEGETABLES	Tomatoes	heated crop	Planted by 28 February 1981	255	N5	7
		unheated crop	Planted after 28 February 1981	256	N6	8
				257	N7	9
	Cucumbers			258	N8	10
	Sweet peppers			259	N9	11
	Other vegetables and herbs (including vegetables grown for sale in pots or boxes)			260	N0	12
FLOWERS	Carnations			261	N1	13
	Roses			262	N2	14
	Chrysanthemums			263	N3	15
	Plants in pots (note B)	flowering plants other than chrysanthemums	268	N8	16	
		for foliage	269	N9	17	
	All other flowers, foliage crops, nursery crops, seedlings and bedding plants			270	P0	18
FRUIT	Strawberries and any other fruit			271	P1	19
REMAINING GLASSHOUSE AREA AT 1 JUNE				272	P2	20
TOTAL AREA (to agree with total at 254 above)				274	P4	21

B Items 268 and 269 give the total area of glasshouse floor space, not the total area of benches or beds.

SELF-BLANCHING CELERY (grown as a protected crop) *Group 11 cont.*

Area of Self-Blanching Celery grown this season	275	P5	22
---	-----	----	----

BEDDING PLANTS IN BOXES IN GLASSHOUSES - See note C *Group 11 cont.* Number of boxes

C Bedding plants the number of boxes recorded should be in terms of the standard 14" x 9" box or its metric equivalent 350mm x 215mm.

Bedding plants grown in boxes during the current season	Vegetables	276	P6	23
	Ornamental bedding plants	277	P7	24

2 MUSHROOMS GROWN AS A PROTECTED CROP

Group 11 cont.

Total basic bed area used for production, i.e. area of shelves, trays, boxes or bags at 1 June, excluding that of peak heat or spawn running rooms	278	P8	25
--	-----	----	----

N.B. The land on which the sheds or buildings stand should be returned at item 9 - 'other land'

(26)

Total = 198
162