JUNE 1981

Tonnes

45 12 9

46 13 10

1 ACRE = 0.4047 HECTARES

Please enter all areas to the nearest 0.1 hectare

1TON = 1.016 TONNES

OLDING - Group 6 10 items	4 .	Hectares
EA OF YOUR HOLDING gree with total of items 4-9 below)	1	1- •
How much is rented by you?	2	21.
How much is owned by you?	3	3 <b>2 ·</b>
	EA OF YOUR HOLDING gree with total of items 4-9 below)  How much is rented by you?	BEA OF YOUR HOLDING gree with total of items 4-9 below)  How much is rented by you?  2

CROPS AND FA	ALLOW (to agree with item 35 below)	4	43 •
GRASSLAND	Put down in 1977 or later	5	54.
(include Clover, Sainfoin and Lucerne)	All other grassland excluding rough grazing	6	65.
ROUGH GRAZING on which you have SOLE grazing rights (note 3)			76.
WOCDLAND or	the holding (note 4)	8	8
ALL OTHER LAN	ID not included above, eg farm roads, yards, buildings, gardens, ponds, derelict land, etc	9	9

SEASONAL USE OF LAND - Group 6 cont.		Hectares
Area of land let seasonally, this year, to another person for cropping, hay-making or grazing	41	10 7 ·
(this land should be included in items 1-35)		
Area of land rented seasonally, this year, from another person for cropping, hay-making or grazing	42	118.
(this land should NOT be included in items 1-35)		
IRRIGATION		Yes/No
Do you irrigate outdoor crops (except water- cress)? Please answer 'YES' or 'NO'	43	
		•

Enter stocks remaining from previous seasons

HAY AND SILAGE STOCKS - Gomp 6

HAY

SILAGE

	Wheat	W — see notes 7—9 - Gn u	11	1	•
		Winter	12	2	•
	Barley	Spring	13	3	•
Cereals for threshing	Oats		14	4	•
	Mixed (	Corn	15	5	•
	Rye		16	6	•
Maize for t	hreshing o	or stockfeeding	17	7	•
Potatoes		harvested or intended for ng by 31 July	18	8	•
	Intended	d for harvesting after 31 July	19	9	•
Sugar beet	, not for st	tockfeeding	20	10	•
Hops			21	11	•
(to agree	ral crops with item	(excluding mushrooms) 249 on page 4)	22	12	•.
(to agree	ral crops with item Beans	(excluding mushrooms) 1 249 on page 4)	22 23	12	•
(to agree	With item Beans	(excluding mushrooms) 1 249 on page 4) 2 and Swedes			• 1
(to agree  Crops for	Beans Turnips	1 249 on page 4)	23	13	
Crops for stock- feeding (excluding	Beans Turnips Fodder Kale, C	a 249 on page 4)	23 24 25	13 14	
Crops for stock-	Beans Turnips Fodder Kale, C Kohl Ra	s and Swedes Beet and Mangolds abbage, Savoy,	23 24 25	13 14 15	
Crops for stock- feeding (excluding	Beans Turnips Fodder Kale, C Kohl Ra Other C Please	s and Swedes Beet and Mangolds abbage, Savoy, abi and Rape Crops (not Grass) specify:	23 24 25 26	13 14 15	
Crops for stock- feeding (excluding maize)  Rape grow	With item  Beans  Turnips  Fodder  Kale, C  Kohl Ra  Other C  Please  In for oils  os (not fo	s and Swedes Beet and Mangolds abbage, Savoy, abi and Rape Crops (not Grass) specify:	23 24 25 26 28	13 14 15	
Crops for stock- feeding (excluding maize)  Rape grow	With item  Beans  Turnips  Fodder  Kale, C  Kohl Ri  Other C  Please  In for oils  os (not for oeify:	s and Swedes  Beet and Mangolds  abbage, Savoy,  abi and Rape  Crops (not Grass)  specify:  seed  r stockfeeding) (note 9)	23 24 25 26 28 29	13 14 15 16 17	

ARMERS AND WORK		otes 10-18	90	ا 2 مر ا Number
(Include each perso	······································	Whole-time	50	1
(if working on the holdi	ng)	Part-time	51	2_
Wife or husband of prin partner (if working on t	cipal farmer o	r .	52	3
Other partners and direc	ctors	Whole-time	53	4
(if working on the holdi		Part-time	54	5
Wives or husbands of cand directors (if working		ng)	55	6
Salaried Managers		The second secon	56	7
Other	Regular	Male	57	8
<u>Family</u>	Whole-time	Female	58	9
Workers	Regular	Male	59	10
(note 16)	Part-time	Female	60	11
	Regular	Male	61	12
<u>Hired</u>	Whole-time	Female	62	13
Workers	Regular	Male	63	14
(note 17)	Part-time	Female	64	15
Seasonal or Casual Workers (hired or		Male	65	16
family)		Female	66	17

# LIVESTOCK

Number

See notes 19-21

**JUNE 1981** 

CATTLE	Group	1 -26	tems		Number
Cows and	Mainly for rearing co	or produci alves for t	ng milk or the <b>dairy herd</b>	70	1
Heifers in milk	Mainly fo	r rearing	71	2	
Cows in calf	Intended or rearing	mainly fo calves fo	r producing milk or the dairy herd 3	72	3
but not in milk	Intended calves for	mainly fo	r rearing	73	4
Heifers	Intended or rearing	mainly fo	r producing milk or the dairy herd 5	74	5
in calf (first calf)	Intended calves for	mainly fo	r rearing	76	6
Buils	2 years o	ld and ov	er 7	78	7
for service	1 year old	and und	er 2	79	8
		Male	(excluding bulls for service)	80	9
	2 years old and over		intended for slaughter 10	81	10
		Female	for dairy or beef herd replacements	82	II
		Male	(excluding bulls for service) 12	83	12_
All other	1 year old and		intended for slaughter 13	84	13
Cattle	under 2	Female	for dairy herd replacements 14	85	14
and Calves			for beef herd replacements 15	86	15
	6 months old and under	Male	(including bull calves for service) 16	87	16
1	1 year	Female	17	88	17
		Intende as calve	d for slaughter 18	89	18
	Under 6 months old	Others	Male (including bull calves for 19 service)	90	19
			Female 20	91	20
TOTAL CA	TTLE and (	CALVES	21	92	21
			. (	21)	رند Tick
	ig to some		tle entered at 92 and you are only	93	
Heifers in cal	If (first calf	)			Number
Of the heife			2 years and over	94	22_
at items 74 how many v			under 2 years <sub>2</sub> 3	95	23
Irish Stores	· · · · · · · · · · · · · · · · · · ·				
Store Cattle imported fro included at i	om the Irish	n Republic	h have been c (already 24	96	24
CALVINGS of December 198	on the holdi	ng during	6 months		
	t calved for	the first	time during the	97	Number 25
·	ows that ca	alved duri	ng the period 26	98	216
<del>)</del>		Z			

Group 1 - 26 items

CATTLE

PIGS /G	roup 2 -12 Hems			Number
	Sows in pig	100	8+0	1
	Gilts in pig	101	81	2
Breeding Pigs	Other Sows (either being suckled or dry sows being kept for further breeding)	102	82	3
	Boars being used for service	103	83	4
	Gilts 50kg (110lb) and over (liveweight) not yet in pig but ex- pected to be used for breeding	104	84	5
Barren sov	vs for fattening	105	<b>&amp;</b> 5	6
	110 kg (240 lb) and over liveweight	106	86	7
All other	80 kg (175 lb) and under 110 kg (240 lb) liveweight	107	&7	8
Pigs (not entered above)	50 kg (110 lb) and under 80 kg (175 lb) liveweight	108	8:3	9
<b>abovo</b> ,	20 kg (45 lb) and under 50 kg (110 lb) liveweight	109	89	10
	Under 20 kg (45 lb) liveweight	110	A0	11
TOTAL PIGS			A1	12

SHEEP AND LAMBS/ Group 3 7	Hemi	<b>S</b>	
Ewes kept for breeding (do not include two-tooth ewes, item 114, or draft and cast ewes, item 116)	113	АЗ	
Two-tooth Ewes (Shearling Ewes or Gimmers) put, or to be put, to the ram in 1981	114	Α4	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 'G mpk than one heading and do not include game birds +2.1

L.	nam one nea	ding and do not include	yann	e Dire	15 13 Henry
Hens and	Growing to point of	pullets (from day old lay)	121	B1	ı
Pullets kept	Birds that	less than 12 months	122	B2	2.
mainly for producing eggs for eating	have been in the laying	12 months but less than 18 months	123	В3	3
	flock for:-	18 months or more	124	B4	4
Fowls for			125	B5	5
breeding	,	d Cockerels of all for breeding	126	B6	6
Broilers (fo	or killing up	to 10 weeks of age)	127	B7	7
Capons, Pounda (not guinea	<b>oussins</b> and fowl)	Other table fowl	128	B8	8
Ducks of a	ll ages		129	В9	9
Geese of a	II ages	)	130	Ç0	.fo
Turkey Hens used for breeding			131	C1	(1)
All other T	All other Turkeys (including stags)			C2	12
TOTAL POULTRY			139	С9	13
		<del></del>	2///		60

## **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	goup 7 22 He	مى		Hec	tares
Brussels		narket	170	G0	1	•
Sprouts	171	G1	2	•.		
Remaining s	172	G2	3	•		
Cabbage and	Savo	ys	173	G3	4	•
Cauliflower, and Kale (not		ting broccoli	176	G6	5	•
Carrots			178	G8	6	•
Patsnips			181	H1	7	•
Turnips and	Swed	es (not for stockfeeding)	182	H2	8	•
Beetroot (red )		for market	183	нз	7	• 1
fodder bee		for processing	184	Н4	10	٠
Onions	for,s		185	H5	10	•
Omons	Dry b	Dry bulb – include previous autumn plantings			12	•
Broad Beans			187	H7	13	•
Runner Bean	s (pind	ched)	189	Н9	14	•
Runner Bean	s (clim	bing)	190	iO	15	•
French Beans	3		192	i2	16	•
Peas for harv	esting	dry	194	i4	17	•
Green Peas			195	i5	18	٠
Celery (not under glass)				i7	19	•
Lettuce (not under glass)				i8	20	•
Other vegeta (include sweet	bles a	nd mixed areas nd Watercress) (note 23)	200	"0	21	• 1
TOTAL VEGE	TABL	ES grown in the open	201	"1	22	•

(22) Jus

GLASSHOUSE AREA Group 11 25 Jeurs Note: 1,000 sq. metres = 0.1 hectare

Total area under glass or plastic structures excluding lights, cloches and plastic tunnels — see note A on page 5

205 "5 |

Hectares

,	ORCHARDS	Group 8	' '8	Hems			He	ectares	
-	Orchards, not	grown comm	ercially		207	"7	1	•	

### **COMMERCIAL ORCHARDS**

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

SMALL FRUIT
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	•
Strawberries	Under cloches, low tunnels, etc.	219	J9	2	0
Raspberries		220	KO	3	• .
Blackcurrants	for market	221	K1	4	•
	for processing	222	K2	5	•
Gooseberries		223	КЗ	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)			K6	8	•

HARDY NURSERY STOCK Grap 10 12 items

for runn	es, bushes and canes, strawberries ner production and other fruit stock isplanting	230	LO	1	•
	Roses (including stock for budding)	231	L1	2_	•
Field	Shrubs, conifers, hedging plants and Christmas trees (not roses)	232	12	3	•
grown	Ornamental trees	233	L3	L	•
	Perennial herbaceous plants (not for cut flowers)	234	L4	5	•
areas -	ardy nursery stock and mixed include the area of land used tainer-grown plants	235	L5	6	•
TOTAL	. HARDY NURSERY STOCK	236	L6	7	•.
Numbe	er of container-grown plants	237	To nearest 10		
produce	duced on holding in last 12 months		L7	8	

BULBS (corms, tubers and rhizomes) Goup 10 cent.
and FLOWERS in the open Hectares

All Bulbs grown in the open for cut flowers or bulbs	240	МО	9 .	•
Other flowers (in the open) for cutting	243	МЗ	/o •	
TOTAL BULBS and FLOWERS	244	M4	u ·	

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

1	7.		Y////
	Items 201	+ 205 + 226 + 236 + 244	249 M9 /2 ·
. 1			2///

other glass substitutes

### 1 GLASSHOUSE AND PLASTIC COVERED STRUCTURES

#### 1000 SQ. FT. = 93.0 SQ. METRES

A "Glasshouse" includes any fixed or mobile 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) Grap II Cont					
Area covered by glass	With heating equipment	250	NO	2.	
Alea covered by glass	Without heating equipment	251	N1	3	
Area covered by plastics or	With heating equipment	252	N2	4	

Without heating equipment 253 N3 6 TOTAL AREA (to agree with total at 274) 254 N4

AREA OF CROPS (do not include crops under lights or cloches) Grap II and

		heated crop	Planted by 28 February 1981	255	N5	7
Т	Tomatoes	СГОР	Planted after 28 February 1981	256	N6	8
VEGETABLES		unheated	crop	257	N7	9
	Cucumbers		258	N8	10	
	Sweet pep	pers		259	N9	11
	Other vegetables and herbs (including vegetables grown for sale in pots or boxes)		260	<b>ø</b> 0	12	
	Carnations			261	<b>ø</b> 1	13
	Roses			262	ø2	14
	Chrysanth	emums		263	ø3	15
FLOWERS	Plants in p	ots	flowering plants other than chrysanthemums	268	ø8	16
	(note B)		for foliage	269	ø9	17
	All other flo seedlings ar	wers, foliaged	ge crops, nursery crops, plants	270	P0	18
FRUIT	Strawberrie	s and any o	ther fruit	271	P1	19
REMAINING (	SLASSHOUS	SE AREA A	T 1 JUNE	272	P2	20
TOTAL AREA	(to agree wit	th total at 2	54 above)	274	P4	21

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

SELF-BLANCHING	ر CELERY (grown a	as a protected crop)	Graple	le	ut	e .:	
Area of Self-Blanch	ning Celery grown	this season		275	P5	22_	

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 IN BOXES IN GLAS	SSHOUSES - See note C G	mp 11	land	lumber of boxes
Bedding plants grown in boxes during the current season	Vegetables	276	P6	23
	Ornamental bedding plants	277	<b>P</b> 7	24

#### 2 MUSHROOMS GROWN AS A PROTECTED CROP

Grap 11 cent.	Square metres
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'

