$\square$

## FARM BUSINESS SURVEY

## 2017/18

## FARM RETURN

(Incorporating agricultural statistical information required for the European Commission. The data contained herein are strictly confidential and it is prohibited to make use of them for tax purposes)

| Comments |
| :--- | :--- |
|  |
|  |
|  |

Analysis and EvidenceTeam
Food and Farming Directorate
Department for Environment, Food and Rural Affairs
FORM FAS 24 (Rev. April 2019) 2nd Floor, Seacole Block (SE Quarter), 2 Marsham Street, London SW1P 4DF

## Y STRUCTURAL CHANGE

## Missing Data Codes

No data missing 0
Data refused by co-operator 7
Data otherwise unavailable 8

## Row Codes

Data relates to period of account

| Row Code | MDC |  |  |  |  | Change in Business Structure |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | 4 | 11 | 12 | 13 |
| 1 |  |  |  |  |  |  |  |  |

## Column 1 (consequence of change)

0 No change
1 Farm business continuing but being managed by other family member
2 Farm business continuing but being managed by another (non-family)
8 Farm business continuing but entering into a joint venture/contract agreement

## Column 2 (primary reason for change)

0 No change
2 Better business / employment opportunity outside agriculture
3 Maternity
4 Retirement due to age
5 Retirement due to ill health
6 Death of farmer
7 Divorce or other family settlement
8 Financial failure of business
9 Other
10 Unknown
11 Change in management structure

Column 11
0 No change
1 Addition of resources to farm business
2 Reduction to resources of farm business
3 Other

## Column 12

0 No change
1 Inheritance / bequest
2 Purchase of new resources
3 Sale of existing resources
4 Lease (e.g. FBT)
5 License (e.g.
6 Other
7 Unknown

## Column 13

0 No change
1 Entire farm
2 Buildings only
3 Land only
4 Dwellings only
5 Land and buildings
6 Other (including machinery)
7 Unknown

## A GENERAL CHARACTERISTICS

Less Favoured Area Codes
All land outside LFA
All land inside SDA
All land inside DA
$50 \%+$ in LFA of which $50 \%+$ in SDA
$50 \%+$ in LFA of which $50 \%+$ in DA
$<50 \%$ in LFA of which $50 \%+$ in SDA
<50\% in LFA of which $50 \%+$ in DA
Liabilities and Assets Status Codes
Data unavailable or incomplete
Data complete
Data complete but subject to some estimation

Form of Business Codes
Sole trader (incl. farmer \& spouse partnership)
Partnership (other family only)
Partnership (other)
Farming company
Farm company subsidiary
Other
Altitude Codes
Most of holding below 300 m
Most of holding at 300 m to 600 m
Most of holding at 600 m or over
Data not available
Structural Fund Codes
Convergence and Territorial Co-operation Programmes
Regional Competitiveness and Employment only
Convergence objective
Neither convergence objective nor phasing in
Phasing in

|  |  | Code | Description |
| :---: | :---: | :---: | :---: |
| Region (North England = 411; East England = 412; West England = 413; Wales = 421) |  | 01 |  |
| Government Office Region (codes 1 to 10) |  | 60 |  |
| County, Metropolitan County or Unitary Authority (e.g. 03, 22, 115, etc.) | See FAS 23 (code book), Table 1 for definitions | 02 |  |
| NUTS3 county code |  | 98 |  |
| Farm ref. no. (incorporating accountancy office no.) |  | 03 |  |
| Accountancy office number |  | 04 |  |
| Year ending date of accounts (e.g. 31/12/2006) |  | 05 |  |
| Type of accounting sysytem: 1=double entry; 2=single entry; 3=none |  | 96 |  |
| Form of business (codes 1 to 6) |  | 07 |  |
| Co-operator agreed to data added (1=Agreed $2=$ Declined $3=$ Not asked) |  | 99 |  |
| FADN submitted ( $1=\mathrm{Yes} \quad 2=\mathrm{No}$ ) |  | 100 |  |
| Number of agricultural holdings within the farm business |  | 46 |  |
| Grid Reference (letters / numbers) |  | 08 |  |
| Less Favoured Area (codes 1 to 7) |  | 37 |  |
| Altitude (codes 1 to 4) |  | 11 |  |
| Assets and liabilities status (codes 0 to 2) |  | 12 |  |
| Original farm reference no. |  | 13 |  |
| Structural Fund (codes 6 to 8) (NB coding changed 2008) |  | 38 |  |
| Year account first submitted to MAFF / DEFRA / National Assembly for Wales |  | 35 |  |
| No. of (whole) Livestock Unit grazing days on land not included in UAA (EC only) |  | 36 |  |
| Livestock Unit grazing days on common land: 1 LU day=1 day for cattle or horses over 2yrs old, 0.5 days for cattle or horses under 2 yrs old, 0.15 per goat day, 0.15 per sheep day |  | 97 |  |
| Sugar beet entitlement (tonnes) |  | 63 |  |
| Rurality land classification index See FAS 23 (code book), Table 10 for definitions |  | 64 |  |
| River basin catchment area See FAS 23 (code book), Table 11 for definitions |  | 65 |  |
| Joint character area See FAS 23 (code book), Table 2 for definitions |  | 66 |  |
| CEH Code See FAS 23 (code book), Table 3 for definitions |  | 70 |  |
| Membership of farm assurance scheme |  | 67 |  |
| Membership of LEAF |  | 69 |  |
| Contract Rearing See FAS 23 (code book), Table 12 for definitions |  | 71 |  |
| Labour and machinery sharing See FAS 23 (code book), Table 13 for definitions |  | 72 |  |
| Milling wheat proportion See FAS 23 (code book), Table 14 for definitions |  | 73 |  |
| Sugar beet contracting for harvesting See FAS 23 (code book), Table 15 for definitions |  | 74 |  |
| Succession questions: |  |  |  |
| Would you be happy to respond See FAS 23 (code book), Table 17 for definitions |  | 78 |  |
| Is there a nominated successor(s) See FAS 23 (code book), Table 17a for definitions |  | 79 |  |
| From a farming background See FAS 23 (code book), Table 17b for definitions |  | 80 |  |
| WALES ONLY Business Management Practices: |  |  |  |
| On a scale of 1 to 5 , how important is talking to other farmers as a source of information and advice for you personally? | Response codes: $1=$ Not at all important 2 3 4 $5=$ Very important | 111 |  |
| On a scale of 1 to 5 , where 1 is not at all interested and 5 is extremely interested, how interested are you in accessing information or advice about farming on the internet? | Response codes: $1=$ Not at all interested 2 3 4 $5=$ Extremely interested | 112 |  |
| To what extent do you agree or disagree with the following statements: | $\begin{aligned} & \text { Response codes (questions } 113 \text { to } 119 \text { ): } \\ & 1=\text { Strongly disagree } \\ & 2=\text { Disagree } \\ & 3=\text { Neither agree nor disagree } \\ & 4=\text { Agree } \\ & 5=\text { Strongly agree } \end{aligned}$ |  |  |
| Achieving a good quality of life is more important to me than maximising income from my holding |  | 113 |  |
| All farms should strive to be as environmentally sustainable as possible |  | 114 |  |
| Collaborating with other farmers improves the running of a farm |  | 115 |  |
| I always make time to socialise with other farmers |  | 116 |  |
| I am always looking to learn new skills and knowledge that I can apply to my holding |  | 117 |  |
| I am keen to apply new technology on my holding as it becomes available |  | 118 |  |
| I am happy to take advice about managing the natural environment on my holding |  | 119 |  |



## B LABOUR

Unpaid Labour Duty Codes

| Holder / manager | 1 |
| :--- | :--- |
| Holder / not manager | 2 |
| Manager / not holder | 3 |
| Limited company | 9 |

## Education Codes

School only 0
GCSE or equivalent 1
A level or equivalent 2
College / National Diploma / certificate

Degree
Practical experience
Partly trained
Fully trained
Postgraduate qualification
Apprenticeship 6

1

Other

| $\begin{aligned} & \stackrel{0}{0} \\ & 0 \\ & 0 \\ & \ddot{B} \end{aligned}$ | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & \text { 2 } \\ & 0 \end{aligned}$ |  | $\begin{aligned} & \stackrel{n}{0} \\ & \text { 號 } \\ & \vdots \end{aligned}$ | Time Worked Annually (hours) | Gross Wages and Salaries |  |  | $\begin{aligned} & \text { ® } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  | Time <br> worked annually <br> on <br> section I <br> activities |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Paid | Unpaid Manual <br> Labour (incl. employer's share of social security contributions.) |  |  |  |  |
|  |  |  |  |  | £ | £ |  |  |  | hrs |
|  | 1 | 2 | 3 | 5 | 6 | 7 | 8 | 10 | 11 | 9 |

PAID LABOUR (INCLUDING WHOLLY PAID FAMILY LABOUR)


## C1 PREVIOUS CROPS - MAIN PRODUCTS EXCEPT FODDER

Type Codes
Not applicable
Maincrop
Combined crop
Follow-on crop (catch crop)
Outdoor vegetables / floriculture crop
Glasshouse crop
Share farming
Subsidy other than area payment
Crop grown on set-aside land
Previous year's crop
Crop grown for AD

Production given, but principal area (column 21) missing
Production of contract crop (column 23) missing
Production of other crops (column 23) missing
Area and production of crop missing
0
1
2
3
4

Revenue Codes for Horticultural Crops
Revenue recorded:
gross of normal processing / packaging / marketing costs 0
net of normal processing / packaging / marketing costs $\quad 1$
as a mixture of gross \& net



[^0]| $\begin{aligned} & \text { Revenue excluding } \\ & \text { Subsidies } \end{aligned}$ |  | Farmhouse Consumption and Benefits in Kind |  | Farm use (Feed, bedding or energy production) |  | $\left\|\begin{array}{c} \text { Enterprise } \\ \text { Output } \\ (28+30+32+34+40) \end{array}\right\|$ | Internal <br> transfers of <br> processed farm <br> output to <br> Section I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|c\|c} \text { Tonnes } \\ \text { (to } 1 \text { dec.) } \end{array}$ | £ | $\begin{array}{\|c} \text { Tonnes } \\ \text { (to } 1 \text { dec. }) \end{array}$ | £ | $\begin{gathered} \text { Tonnes } \\ \text { (to } 1 \text { dec. }) \end{gathered}$ | £ | £ | £ |
| 29 | 30 | 31 | 32 | 33 | 34 | 41 | 60 |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

## C3 BY-PRODUCTS, FORAGE AND CULTIVATIONS

## Turf Codes

Temporary grass 1
Permanent grass 2



| Excluded | Bare land hired for less than 1 year | 412 | 0 | 0 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| from UAA | Forage hired for less than 1 year | 413 | 0 | 0 |  |  |  |  |  |  |



[^1]|  |  |  |  |  | $\pm$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | m |
|  | ! | $\stackrel{\square}{\square}$ | $\stackrel{\square}{6}$ | $\stackrel{\square}{\square}$ | \% |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  | - |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |



## D1 MISCELLANEOUS RECEIPTS

Payments Due in Accounts 2 or More Years Previously
Payment due in account 2 years previously 55
Payment due in account 3 years previously 56
Payment due in account 4 years previously 57
Payment due in account 5 years previously 58
Payment due in account
more than 5 years previously
Payment due 2 or more years
previously, relating to more than 1 year

Missing Data Codes (excl. SPS)
No data missing
0
No data missing but zero entry
Revenue data refused
Revenue data otherwise not available

|  |  | Opening <br> Valuation | Closing <br> Valuation | Revenue | Output | $\begin{gathered} \text { Profit / Loss } \\ \text { on Sale } \\ (+ \text { or }-) \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | £ | £ | £ | £ | £ |
|  |  | 1 | 2 | 3 | 5 | 6 |


| Interest received |  | 16 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Items relating to previous accounting periods | + or - | 17 | 0 |  |  |  |  |  |

Revison to previous year's crops valuation

Revision to previous year's livestock valuation

Revision to other opening stores

Revision to opening debtors

Revision to opening creditors

| + or - | 20 | 0 |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| + or - | 21 | 0 |  |  |  |  |  |
| + or - | 22 | 0 |  |  |  |  |  |
| + or - | 23 | 0 |  |  |  |  |  |
| + or - | 24 | 0 |  |  |  |  |  |


| Compensation for lost output in previous year, <br> and other payments, not already included in <br> previous year's net farm income |  |  |  |  |
| :--- | :---: | :--- | :--- | :--- | :--- |
| Compensation for lost output and other payments, <br> for years before previous year, not already <br> included in that year's net farm income | + or - |  |  |  |



PROFIT ON SALE OF MACHINERY, GLASSHOUSES AND PERMANENT CROPS



Missing Data Codes (BPS only)
BPS entitlements - 'validated' statements 0
BPS entitlements - 'estimated' statements
BPS entitlements - 'un-validated' statements

| BPS entitlements - 'un-validated' statements | $\begin{aligned} & \text { 응 } \\ & 0 \\ & \text { E } \end{aligned}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Opening Valuation (Number) | Closing Valuation (Number) | Number Purchased | Number Sold | $\frac{\text { Leased-In }}{\text { (Hectares) }}$ | Leased-Out <br> (Hectares) |
|  |  |  |  |  |  |  |  |  |
|  |  |  | 1 | 2 | 3 | 5 | 6 | 7 |
| Moorland within SDA | 90 |  |  |  |  |  |  |  |
| Other land within SDA - normal | 91 |  |  |  |  |  |  |  |
| Outside SDA | 92 |  |  |  |  |  |  |  |
| Young Farmers | 93 |  |  |  |  |  |  |  |

## Revision of BPS data for 2016/17

## Missing Data Codes

Original data accurate $\quad 1$
Correct data now available 2




| 01 |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 02 |  |  |  |  |  |  |  |  |  |  |  |  |
| 03 |  |  |  |  |  |  |  |  |  |  |  |  |
| 04 |  |  |  |  |  |  |  |  |  |  |  |  |
| 05 |  |  |  |  |  |  |  |  |  |  |  |  |
| 06 |  |  |  |  |  |  |  |  |  |  |  |  |
| 08 |  |  |  |  |  |  |  |  |  |  |  |  |
| 77 |  |  |  |  |  |  |  |  |  |  |  |  |
| 87 |  |  |  |  |  |  |  |  |  |  |  |  |
| 07 |  |  |  |  |  |  |  |  |  |  |  |  |

other cattle

TOTAL CATTLE (lines $07+23$ )
(a) Col. 2 (only) should cover leased and owned quota.
** See FAS 23 (code book), Table 37 for definition




|  |  | $\begin{aligned} & \frac{0}{0} \\ & 0 \\ & \frac{1}{0} \\ & 0 \end{aligned}$ |  |  | Number of animals for slaughter | Value of animals for slaughter | Number of animals for further breeding/rearing | Value of animals for further breeding/rearing | Number of animals of unknown sale destination | Value of animals of unknown sale destination | Internal transfers of processed farm output to Section I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 60 |
| DAIRY |  |  |  |  |  |  |  |  |  |  |  |
| Whole milk (quantities in hectolitres) |  | 01 |  |  |  |  |  |  |  |  |  |
| Milk products (quantities in hectolitres of milk equivalent) |  | 02 |  |  |  |  |  |  |  |  |  |
| Breeding bulls for use with the dairy herd (one year and over) |  | 03 |  |  |  |  |  |  |  |  |  |
| Dairy cows |  | 04 |  |  |  |  |  |  |  |  |  |
| Dairy calves |  | 05 |  |  |  |  |  |  |  |  |  |
| Milk quota / super levy (quantities in hectolitres) (a) |  | 06 |  |  |  |  |  |  |  |  |  |
| Leased milk quota (hectolitres) |  | 08 |  |  |  |  |  |  |  |  |  |
| Disease Compensation and insurance receipts for consequential losses |  | 77 |  |  |  |  |  |  |  |  |  |
| Miscellaneous revenue from dairy enterprise |  | 87 |  |  |  |  |  |  |  |  |  |
| Total (lines 01 to $06+08+77+87$ ) |  | 07 |  |  |  |  |  |  |  |  |  |
| OTHER CATTLE |  |  |  |  |  |  |  |  |  |  |  |
| Breeding bulls for use with the beef herd (one year and over) |  | 10 |  |  |  |  |  |  |  |  |  |
| Beef cows | LFA | 74 |  |  |  |  |  |  |  |  |  |
|  | Lowland | 12 |  |  |  |  |  |  |  |  |  |
| Heifers in calf (rearing) | Dairy | 13 |  |  |  |  |  |  |  |  |  |
|  | Beef | 14 |  |  |  |  |  |  |  |  |  |
| Fat cattle excluding veal calves |  | 15 |  |  |  |  |  |  |  |  |  |
| Other cattle 2 yrs and over | Male (excluding bulls) | 16 |  |  |  |  |  |  |  |  |  |
|  | Female | 17 |  |  |  |  |  |  |  |  |  |
| Other cattle 1 to 2 years | Male | 18 |  |  |  |  |  |  |  |  |  |
|  | Female | 19 |  |  |  |  |  |  |  |  |  |
| Other cattle under 1 year | For slaughter as calves | 20 |  |  |  |  |  |  |  |  |  |
|  | Other cattle and bull calves | 21 |  |  |  |  |  |  |  |  |  |
| Miscellaneous revenue from other cattle enterprise |  | 88 |  |  |  |  |  |  |  |  |  |
| Disease Compensation and insurance receipts for consequential losses |  | 78 |  |  |  |  |  |  |  |  |  |
| Total (lines 10 to $21+74+78+88$ ) |  | 23 |  |  |  |  |  |  |  |  |  |
| TOTAL CATTLE (lines 07 + 23) |  | 27 |  |  |  |  |  |  |  |  |  |




* See FAS 23 (code book), Table 29 for definitions
${ }^{*}$ See FAS 23 (code book), Table 37 for definitions

| $\begin{aligned} & \text { 若 } \\ & \text { 要 } \end{aligned}$ | Closing Valuation |  | Revenue including Casualties butexcluding Deaths |  | Transfers Out (+) |  | Farmhouse Consumption and Bencfits in Kind |  | Used on Farm | $\begin{array}{\|c\|} \hline \text { Breeding } \\ \text { Livestock Stock } \\ \text { Appreciation } \end{array}$ | $\begin{aligned} & \text { Enterprise Output } \\ & \text { excl. BLSA } \\ & (10+12+14 \text { to } \\ & 16-4-6-8-19) \text { or } \\ & \text { Depreciation } \end{aligned}$ | Average Nos. for Accounting Period (to 1 decimal place except poultry in whole numbers only) | Average numbers (farmer owned) on agistment | Average number of third party owned stock in column 18, being contract reared or in on agistment | Revenue from third party owned stock being contract reared or in on agistment included in column 12 . Revenue on Setion C3 should be recorded against the livestock types there |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Qty./No. | £ | Qty./No. | £ | No. | £ | No | £ | £ | £ | £ | No. | No. | No. | £ |
|  | 9 | 10 | 11 | 12 | 13 | 14 | 26 | 15 | 16 | 19 | 20 | 18 | 21 | 31 | 32 |


| 28 |  |  |  |  |  |  |  |  |  |  |  | armamenet |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 75 |  |  |  |  |  |  |  |  |  |  |  | Urmane |  |  |  |  |
| 29 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 32 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 33 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 34 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 35 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 36 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 37 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 79 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 89 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 38 |  |  |  |  |  |  |  |  |  |  |  | $\stackrel{1}{80}$ |  |  |  |  |


| 42 |  |  |  |  |  |  |  |  |  |  |  | comenem |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 43 |  |  |  |  |  |  |  |  |  |  |  | dementioctis |  |  |  |  |
| 44 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 50 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 51 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 45 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 46 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 47 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 83 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 80 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 90 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 49 |  |  |  |  |  |  |  |  |  |  |  | ${ }^{10}$ |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 53 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 54 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 55 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 56 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 57 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 58 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 59 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 60 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 81 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 91 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 62 |  |  |  |  |  |  |  |  |  |  |  | to |  |  |  |  |


| ${ }^{84}$ |  |  |  |  |  |  |  |  |  |  |  | - |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 85 |  |  |  |  |  |  |  |  |  |  |  | ${ }_{\text {E }}$ |  |  |  |  |
| 86 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 92 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }^{67}$ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 69 |  |  |  |  |  |  |  |  |  |  |  | во |  |  |  |  |
| 71 |  |  |  |  |  |  |  |  |  |  |  | ${ }^{\text {E }}$ |  |  |  |  |
| 66 |  |  |  |  |  |  |  |  |  |  |  | E |  |  |  |  |
| 82 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 70 |  |  |  |  |  |  |  |  |  |  |  | \| |  |  |  |  |


|  | 范 |  |  | Number of animals for slaughter | Value of animals for slaughter | Number of animals for further breeding/rearing | Value of animals for further breeding/rearing | Number of animals of unknown sale destination | Value of animals of unknown sale destination | Internal transfers of processed farm output to Section I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 60 |
| SheEp |  |  |  |  |  |  |  |  |  |  |
| Rams and ram hoges (6 months and over) | 28 |  |  |  |  |  |  |  |  |  |
| Ewes and shearlings (one LFA | 75 |  |  |  |  |  |  |  |  |  |
| year and over) Lowland | 9 |  |  |  |  |  |  |  |  |  |
| Ewe hoggs ( 6 months and less than 1 year to be used for breeding) | 32 |  |  |  |  |  |  |  |  |  |
| Fat lambs and hoggets under 1 year | 33 |  |  |  |  |  |  |  |  |  |
| Store lambs under 1 year | 34 |  |  |  |  |  |  |  |  |  |
| Other sheep 1 year and over | 35 |  |  |  |  |  |  |  |  |  |
| Wool (quantity in kilos) | 36 |  |  |  |  |  |  |  |  |  |
| Sheep subsidies \& grants due | 37 |  |  |  |  |  |  |  |  |  |
| Disease Compensation and insurance receipts for consequential losses | 79 |  |  |  |  |  |  |  |  |  |
| Miscellaneous revenue from sheep enterprise | 89 |  |  |  |  |  |  |  |  |  |
| Total Sheep | 38 |  |  |  |  |  |  |  |  |  |
| PIGS |  |  |  |  |  |  |  |  |  |  |
| Boars | 42 |  |  |  |  |  |  |  |  |  |
| Breeding sows (including gilts which have farrowed) | 43 |  |  |  |  |  |  |  |  |  |
| Sows for slaughter | 44 |  |  |  |  |  |  |  |  |  |
| Gilts in pig | 50 |  |  |  |  |  |  |  |  |  |
| Maiden gilts | 51 |  |  |  |  |  |  |  |  |  |
| Fat pigs / finished pigs | 45 |  |  |  |  |  |  |  |  |  |
| Store pigs 20 kgs and over | 46 |  |  |  |  |  |  |  |  |  |
| Piglets / weaners (under 20 kgs ) | 47 |  |  |  |  |  |  |  |  |  |
| Other pig subsidies and grants due | 83 |  |  |  |  |  |  |  |  |  |
| Disease Compensation and insurance receipts for consequential losses | 80 |  |  |  |  |  |  |  |  |  |
| Miscellaneous revenue from pig enterprise | 90 |  |  |  |  |  |  |  |  |  |
| Total Pigs | 49 |  |  |  |  |  |  |  |  |  |
| POULTRY |  |  |  |  |  |  |  |  |  |  |
| Hens eggs (quantity in dozen) | 53 |  |  |  |  |  |  |  |  |  |
| Hens and pullets in lay, cocks and cull hens | 54 |  |  |  |  |  |  |  |  |  |
| Pullets one week to point of lay | 55 |  |  |  |  |  |  |  |  |  |
| Chicks less than one week | 56 |  |  |  |  |  |  |  |  |  |
| Broilers | 57 |  |  |  |  |  |  |  |  |  |
| Other table chickens | 58 |  |  |  |  |  |  |  |  |  |
| Turkeys | 59 |  |  |  |  |  |  |  |  |  |
| Ducks, geese and other poultry | 60 |  |  |  |  |  |  |  |  |  |
| Disease Compensation and insurance receipts for consequential losses | 81 |  |  |  |  |  |  |  |  |  |
| Miscellaneous revenue from poultry enterprise | 91 |  |  |  |  |  |  |  |  |  |
| Total Poultry | 62 |  |  |  |  |  |  |  |  |  |
| Other Livestock |  |  |  |  |  |  |  |  |  |  |
| Horses for breeding (farmer owned) | 84 |  |  |  |  |  |  |  |  |  |
| Other horses (farmer owned) | 85 |  |  |  |  |  |  |  |  |  |
| Horses owned by third party | 86 |  |  |  |  |  |  |  |  |  |
| Miscellaneous revenue from breeding horse enterprise | 92 |  |  |  |  |  |  |  |  |  |
| Deer | 67 |  |  |  |  |  |  |  |  |  |
| Breeding female goats | 69 |  |  |  |  |  |  |  |  |  |
| Other goats (including kids) | 71 |  |  |  |  |  |  |  |  |  |
| Other animals and miscellaneous livestock receipts | 66 |  |  |  |  |  |  |  |  |  |
| Disease Compensation and insurance receipts for consequential losses | 82 |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \text { TOTAL (lines } 38+49+62+66+67+69+71+82+84+ \\ & 85+86+92 \text { ) } \end{aligned}$ | 70 |  |  |  |  |  |  |  |  |  |

[^2]** See FAS 23 (code book), Table 36 for definitions

| $\begin{aligned} & \because 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  | Opening <br> Valuation | Gross <br> Expenditure <br> Less Sales (+ or -) | Revaluation Increment (+ or -) | Subsidies and Grants | Private <br> Share and <br> Drawings | Closing <br> Valuation | $\begin{gathered} \text { Costs } \\ (1+2+3 \\ -4-5-6) \end{gathered}$ | Costs for Agriculture | Costs for non <br> Agric. <br> Activities |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | £ | £ | £ | £ | £ | £ | £ | £ | £ |
|  |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |

LABOUR
Wages and social security - paid (B18/6)
Wages and social security (excluding
farmer and spouse) unpaid (B18/7)

| 01 | 0 |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 02 | 0 |  |  |  |  |  |  |  |  |  |

Contract work
Machinery rental
Machinery and equipment valuation etc.
Machinery and equipment repairs
Derv/petrol
Tractor diesel
Oils
Other fuels
Total - Vehicle fuels and oil $(86+87+88$
+102 )
Glasshouse valuation etc.
Permanent crops valuation etc.
Car mileage expenses
(if not included in codes 7, 8, 9)

| 75 | 0 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 76 | 0 |  |  |  |  |  |  |  |  |  |
| 07 | 0 |  |  |  |  |  |  |  |  |  |
| 08 | 0 |  |  |  |  |  |  |  |  |  |
| 86 | 0 |  |  |  |  |  |  |  |  |  |
| 87 | 0 |  |  |  |  |  |  |  |  |  |
| 88 | 0 |  |  |  |  |  |  |  |  |  |
| 102 | 0 |  |  |  |  |  |  |  |  |  |
| 09 | 0 |  |  |  |  |  |  |  |  |  |
| 10 | 0 |  |  |  |  |  |  |  |  |  |
| 11 | 0 |  |  |  |  |  |  |  |  |  |
| 12 |  |  |  |  |  |  |  |  |  |  |

LIVESTOCK COSTS
Concentrated feedingstuffs (horses, cattle,
sheep and goats)
Concentrated feedingstuffs (pigs)
Concentrated feedingstuffs (poultry and
other small livestock)
Total Concentrated Feedingstuffs
$(17+18+19)$
Bulk feed \& coarse fodder
Vet. and medicine
Other livestock costs


## CROP COSTS

Seeds and young plants
Fertilizers (including row 106 below)
Slurry, farm yard manure and other organic fertilisers
Crop protection
Other crop costs (incl. twine and wire)

| 27 | 0 |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 28 | 0 |  |  |  |  |  |  |  |  |  |
| 106 | 0 |  |  |  |  |  |  |  |  |  |
| 29 | 0 |  |  |  |  |  |  |  |  |  |
| 30 | 0 |  |  |  |  |  |  |  |  |  |

GENERAL FARMING COSTS
Electricity
Burning oil/kerosene
Propane
Coal
Gas
Red diesel
Other fuels - including straw and grain
Total heating fuel $(89+90+91+92+93+94)$
Water for all purposes
Insurance (excl. labour and farm buildings)
Bank charges
Professional fees
Vehicle Tax
Other general farming costs
TOTAL COSTS BEFORE LAND (lines
to 43 (except 17,18 and 19) +72 to 75 )



No data missing 0

Data missing (lines 55, 56 and 57 only) | Loan valuation data not available | 7 |
| :--- | :--- | Interest payment data not available 8 Loan valuation and interest payment data not available

| $\begin{aligned} & \text { © } \\ & 0 \\ & \text { E } \\ & \text { In } \end{aligned}$ |  | Opening <br> Valuation | Gross Expenditure Less Sales | Revaluation Increment | Subsidies and Grants | Private <br> Share and <br> Drawings | Closing Valuation | Costs <br> (1+2+3 <br> -4-5-6) | Costs for Agriculture | Costs for <br> non- <br> Agric. <br> Activities |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | £ | £ | £ | £ | £ | £ | £ | £ | £ |
|  |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |

LAND AND PROPERTY CHARGES


SPECIFIC COSTS FOR HORTICULTURAL HOLDINGS ONLY


HISTORIC COST DEPRECIATION


## Missing Data Codes

Data complete
Estimated (excluding calculator
No fertiliser usage (genuine zero)
Not collected in Wales
Fertiliser calculator used
Have you completed the fertiliser calculation for FBS submission? (response
entered at row 300 )

| Code | Description |
| :---: | :--- |
| 0 | Not submitted |
| 1 | Completed return |


| General questions | Do you carry out precision farming techniques (i.e. soil mapping and the use of <br> satellite technology to guide fertiliser applications? | $1=$ No, $2=$ Yes, $3=$ Some, $4=$ N/A |
| :---: | :--- | :--- |
| Q1 | Do you use soil nutrient software packages to help determine fertiliser <br> applications? | $1=$ No, $2=$ Yes, $3=\mathrm{N} / \mathrm{A}$ |
| Q2 | Do you include clover/legumes in grass swards? | $1=$ No, 2=Yes, 3=N/A |
| Q3 | Do you use green manures in your arable rotation? | $1=$ No, 2=Yes, 3=N/A |
| Q4 | If "Yes" to either Q3 or Q4, do you make any adjustment to fertiliser application <br> rates? | $1=$ No, 2=Yes, 3=N/A |
| Q5 | $1=$ Own advice (not FACTS qualified), including informal <br> arrangements, where neighbouring farmers apply fertiliser using <br> their own recommendations <br> $2=$ Own advice (FACTS qualified), including informal <br> arrangements, where neighbouring farmers (FACTS qualified) <br> apply fertiliser using their own recommendations <br> $3=$ Independent FACTS qualified advisor <br> $4=$ Supplier of fertiliser (FACTS qualified adviser) <br> $5=$ Not applicable because no UAA on farm |  |


|  | $\begin{aligned} & \text { O} \\ & 0 \\ & \text { I } \\ & \text { Ey } \end{aligned}$ | $\begin{aligned} & \text { \% } \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | Q1 $\mathrm{N}$ | Q2 $\mathrm{P}$ | Q3 K | Q4 | Q5 | Q7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 | 2 | 3 | 4 | 5 | 7 |
| Fertcalc completion data | 300 |  |  |  |  |  |  |  |
| General question responses | 95 |  |  |  |  |  |  |  |
| Total N, P and K per farm (rows 105+98) | 96 |  |  |  |  |  |  |  |
| $\mathrm{N}, \mathrm{P}$ and K per hectare ${ }^{(\mathrm{a})}$ | 97 |  |  |  |  |  |  |  |
| Inorganic $\mathrm{N}, \mathrm{P}$ and K per farm | 105 |  |  |  |  |  |  |  |
| Organic $\mathrm{N}, \mathrm{P}$ and K per farm (rows 101+99) | 98 |  |  |  |  |  |  |  |
| of which: |  |  |  |  |  |  |  |  |
| FYM/Slurry (home produced/imported/purchased) | 101 |  |  |  |  |  |  |  |
| other organic products/materials (eg biosolids, compost) | 99 |  |  |  |  |  |  |  |
| Digestate from on-farm anaerobic digestion (part of row 99) | 103 |  |  |  |  |  |  |  |
| Digestate from off-farm anaerobic digestion (part of row 99) | 104 |  |  |  |  |  |  |  |

(a) Based on the farmed area.

|  | $\begin{aligned} & \text { O} \\ & 0 \\ & \vdots \\ & \# \# y ~ \end{aligned}$ |  | Fresh FYM | Old FYM | Airborne applied slurry | Surface applied slurry | Sub surface applied slurry | Of which imported FYM | Of which imported slurry | FYM exported | Slurry exported |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| Volumes of FYM and slurry applied by method | 107 |  |  |  |  |  |  |  |  |  |  |

Missing data codes
Data complete
Data complete
Estimated (excluding calculator)
No fertiliser usage (genuine zero)
Not collected in Wales

Application methods
Fresh FYM
Fresh FYM
old/Stored FYM
Airborne slurry applicatio
Surface applications
Sub- surface applications

|  |  |  |  | Loose housed System (FYM) |  |  |  |  |  | Cubicles/Kennels (FYM based) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Average | $\%$ of time | Proportion exported | Application method $\qquad$ code | $\begin{gathered} \begin{array}{c} \text { Volume } \\ \text { excreta } \end{array} \\ \text { before straw } \end{gathered}$ | $\begin{gathered} \text { Volume } \\ \text { straw } \end{gathered}$ | Average | $\%$ of time | $\begin{aligned} & \text { Proportion } \\ & \text { exported } \end{aligned}$ | Application method $\qquad$ code | $\begin{aligned} & \text { Volume } \\ & \begin{array}{l} \text { excereta } \\ \text { before } \\ \text { straw } \\ \text { straw } \\ \hline \end{array}{ }^{2} \\ & \hline \end{aligned}$ | $\begin{gathered} \text { Volume } \\ \text { straw } \end{gathered}$ |
| cattle |  |  | MDC | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| Breeding bulls for dairy herd ( $1 \mathrm{yr}+$ ) |  | 120 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Dairy cows |  | 121 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Breeding bulls for beef herd (1yr + ) <br> Beef <br> cows |  | 122 |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | LFA | 123 |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Lowand | 124 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{array}{\|l\|} \hline \text { Heifers } \\ \text { in calf } \\ \hline \end{array}$ | Dairy | 125 |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Beef | 126 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{array}{\|l} \text { Other } \\ \text { cattle }>2 \mathrm{yr} \end{array}$ | Male (excluding bulls) | 127 |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Female | 128 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{array}{\|l} \text { Other } \\ \text { cattle 1-2 } \end{array}$ | Male | 129 |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Female | 130 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \hline \text { Cattle } \\ & \text { under yr } \end{aligned}$ | Calves for slaughter | 131 |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Other cattle and bull calves | 132 |  |  |  |  |  |  |  |  |  |  |  |  |  |

SHEEP

| Rams and ram hoggs (6mth + ) | LFA | 133 |
| :--- | :--- | :--- |
| Ewes and | Lowland | 134 |
| Shearlings $(1 \mathrm{yr}+$ ) | 135 |  |
| Ewe Hoggs for breeding (6-12 mths) | 136 |  |
| Store lambs under 1 yr | 137 |  |
| Other sheep 1 yr and over | 138 |  |


|  |  | $\square$ | $\square$ | - | - | $\square$ | - | - | - | $\square$ | - |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

PIGS

| Boars | 139 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Breeding sows and gilts | 140 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sows for slaughter | 141 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Gilts in pig | 142 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Maiden gilts | 143 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Store pigs ( $20 \mathrm{~kg} \mathrm{+}$ ) | 144 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Piglets $/$ Weaners (under 20 kg ) | 145 |  |  |  |  |  |  |  |  |  |  |  |  |  |

## POULTRY

| Hens/Pullets in lay, cocks and culls | 146 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pullets (1 week to p.o.l.) | 147 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Broilers | 148 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Other table chickens | 149 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Turkeys | 150 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Ducks, Geese and other poultry | 151 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| Horses for breeding (farmer owned) | 152 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Other horses (farmer owned) | 153 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Horses owned by third party | 154 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Deer | 155 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Breeding female goats | 156 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Other Goats inc kids | 157 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



|  | Slurry litter |  |  |  |  |  |  | Nutrients at end of housing kgyear total nutrient |  |  | Nutrients available after storage and applicationkg/year total nutrient |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | Average | \% of time housed | Proportion exported | Application method | Volume excreta | $\begin{gathered} \text { After } \\ \substack{\text { difution } \\ \text { factor }} \end{gathered}$ | $\begin{gathered} \text { Volume } \\ \text { straw } \end{gathered}$ | Nitrogen | Phosphate | Potash | Nitrogen | $\begin{gathered} \text { Phosphate } \\ \text { P205 } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Potash } \\ \text { K20 } \\ \hline \end{gathered}$ |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 |
| 120 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 121 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 122 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 123 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 124 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 125 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 126 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 127 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 128 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 129 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 130 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 131 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |


| 133 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 134 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 135 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 136 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 137 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 138 |  |  |  |  |  |  |  |  |  |  |  |  |  |


| 139 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 140 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 141 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 142 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 143 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 144 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 145 |  |  |  |  |  |  |  |  |  |  |  |  |  |


| 146 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 147 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 148 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 149 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 150 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 151 |  |  |  |  |  |  |  |  |  |  |  |  |  |


| 152 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 153 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 154 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 155 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 156 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 157 |  |  |  |  |  |  |  |  |  |  |  |  |  |



| 160 |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 161 |  |  |  |  |  |  |  |
| 162 |  |  |  |  |  |  |  |
| 163 |  |  |  |  |  |  |  |
| 164 |  |  |  |  |  |  |  |

Missing Data Codes
No data missing
0
Data missing (Wales only)



## G2 LIABILITIES

|  | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & = \\ & 0 \end{aligned}$ | Missing Data Code | Opening Valuation | Closing Valuation |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | £ | £ |
|  |  |  | 1 | 2 |
| LOAN ACCOUNTS |  |  |  |  |
| Agricultural Mortgage Corporation | 40 | 0 |  |  |
| Building societies | 41 | 0 |  |  |
| Other institutional loans | 42 | 0 |  |  |
| Bank term loans | 43 | 0 |  |  |
| Family loans | 44 | 0 |  |  |
| Other | 45 | 0 |  |  |
| Total Loan Accounts | 46 | 0 |  |  |
| CURRENT LIABILITIES |  |  |  |  |
| Hire purchase | 47 | 0 |  |  |
| Leasing | 48 | 0 |  |  |
| Creditors | 49 | 0 |  |  |
| Bank overdraft | 50 | 0 |  |  |
| Other | 51 | 0 |  |  |
| Total Current Liabilities | 52 | 0 |  |  |
|  |  |  |  |  |
| TOTAL EXTERNAL LIABILITIES | 53 | 0 |  |  |

## G3 NET WORTH RECONCILIATION

|  |  | $\begin{aligned} & 0 \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | Missing Data Code | Opening Valuation | Closing Valuation |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | £ |  | £ |
|  |  | 1 |  | 2 |
| OPENING NET WORTH 33/1-53/1 |  |  | 54 | 0 |  |  |
| Add | Net farm income excluding BLSA (H4, line 106 if positive) |  | 82 | 0 |  |  |
|  | Revaluation increment - property / improvements | 56 | 0 |  |  |
|  | Revaluation increment - machinery / glasshouse / permanent crops / tenant-type quotas | 83 | 0 |  |  |
|  | Revaluation increment - livestock (BLSA) | 84 |  |  |  |
|  | Other adjustments | 58 | 0 |  |  |
|  | Imputed rent on tenant's improvements | 59 | 0 |  |  |
|  | Rental value | 60 | 0 |  |  |
|  | Unpaid labour | 61 | 0 |  |  |
|  | Other imputed items | 62 | 0 |  |  |
|  | Interest received | 63 | 0 |  |  |
|  | Sub-total (lines 54 to $63+82$ to 84) | 64 | 0 |  |  |
| Less | Net farm loss excl. BLSA (H4, line 106 if negative) | 85 | 0 |  |  |
|  | Revaluation adjustment - property / improvements | 66 | 0 |  |  |
|  | Revaluation adjustment - machinery / glasshouse / permanent crops / tenant-type quotas | 86 | 0 |  |  |
|  | Revaluation adjustment - livestock (BLSA) | 87 | 0 |  |  |
|  | Other adjustments | 68 | 0 |  |  |
|  | Depreciation on occupier's buildings and improvements | 69 | 0 |  |  |
|  | Occupier's landlord-type expenses | 70 | 0 |  |  |
|  | Mortgage / loan / HP interest charges | 71 | 0 |  |  |
|  | Transfers out to off-farm investments | 72 | 0 |  |  |
|  | Private drawings: |  |  |  |  |
|  |  |  |  |  |  |
|  | Total of Private Drawings and company expenses, including income and corporation ta | 73 | 0 |  |  |
|  | Sub-total (lines 66 to $73+85$ to 87) | 74 | 0 |  |  |
|  | Balance (line 64 minus line 74) | 75 | 0 |  |  |
| Add | Funds introduced | 76 | 0 |  |  |
|  | Windfall gains from the sale of fixed assets | 88 | 0 |  |  |
|  | Other receipts + or - | 77 | 0 |  |  |
|  | Capital grants on woodland, buildings and improvements (occupier only) | 78 | 0 |  |  |
|  | Capital grants on machinery / glasshouse / permanent crops (occupier only) | 79 | 0 |  |  |
| CLOSING NET WORTH (lines 75 to $79+88$ ) |  | 80 | 0 |  |  |


(1) Labour costs include paid and unpaid labour, but exclude farmer and spouse.

* See FAS 23 (code book), Table 33 for definitions

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\frac{\text { 㩊 }}{2}$ |  | \& Spouse <br> our |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ${ }_{\text {¢ }}$ | \& | Hous | $\varepsilon$ |  |
| ${ }^{34}$ | $3{ }^{35}$ | 363 | 37 | 3838 | 3940 | 4041 | 4161 | 6 | 6243 | 44 | 445 | 46 | 47 | 48 | 49 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 7 | 8 | , | 103 | 104 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## (WALES ONLY) K FULLY INDEPENDENT ACTIVITIES OF FARMERS AND SPOUSE

## N.B. Income generated from farm resources should be recorded in Section I

## Missing Data Codes

No data missing
Presence of off-farm income, but data refused by co-operator

Data refused by co-operator
Data otherwise unavailable for farmer and spouse
Data otherwise unavailable for farmer or spouse
0
6
7
8
9

Income Range Codes

| Zero |  |  | 1 |
| :--- | :--- | :--- | :--- |
| $£ 1$ | to below | $£ 1,000$ | 2 |
| $£ 1,000$ | to below | $£ 2,500$ | 3 |
| $£ 2,500$ | to below | $£ 5,000$ | 4 |
| $£ 5,000$ | to below | $£ 7,500$ | 5 |
| $£ 7,500$ | to below | $£ 10,000$ | 6 |
| $£ 10,000$ | to below | $£ 15,000$ | 7 |
| $£ 15,000$ | to below | $£ 20,000$ | 8 |
| $£ 20,000$ | to below | $£ 25,000$ | 9 |
| $£ 25,000$ | to below | $£ 30,000$ | 10 |
| $£ 30,000$ | to below | $£ 40,000$ | 11 |
| $£ 40,000$ | to below | $£ 50,000$ | 12 |
| $£ 50,000$ | to below | $£ 75,000$ | 13 |
| $£ 75,000$ | to below | $£ 100,000$ | 14 |
| $£ 100,000$ | or more |  | 15 |
| For negative income, the corresponding |  |  |  |
| negative codes apply |  |  |  |


|  |  | Item <br> Code | Missing Data Code | Farmer | Spouse | Farmer and Spouse |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 |  | 2 | 3 |
| Hours worked annually |  |  | 03 |  |  |  |  |
| Employment |  | 04 |  |  |  |  |
| Self-employment | + or - | 05 |  |  |  |  |
| Investments | + or - | 06 |  |  |  |  |
| Pensions |  | 07 |  |  |  |  |
| Social payments | + or - | 08 |  |  |  |  |
| Other income n.e.s. | + or - | 09 |  |  |  |  |
| Net income from green energy technologies |  | 11 |  |  |  |  |
| Total (lines 04 to 09 plus 11) | + or - | 10 |  |  |  |  |

## For later research use only

|  | Item Code | 1 |
| :--- | :---: | :---: |
| Respondent | 300 |  |

1 Completed return
2 Farm not approached because not suitable for module
3 Farm not approached not selected or other reason
4 Farm approached but refused

## M1 ENTERPRISE OUTPUT, VARIABLE COSTS, GROSS MARGIN

Organic Status Type Codes
Conventional

## Crop Irrigation Codes

In conversion
Organic
Conventional and organic combined

Crop not irrigated
Crop area partially irrigated 2
All crop area irrigated


1 Completed return
2 Farm not approached because not suitable for module
3 Farm not approached - not selected or other reason

4 Farm approached but refused



| Item Code |  |  |  |  |  |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 01 |  |  |  |  |  |  |  |
| 02 |  |  |  |  |  |  |  |
| 03 |  |  |  |  |  |  |  |
| 04 |  |  |  |  |  |  |  |
| 05 |  |  |  |  |  |  |  |
| 06 |  |  |  |  |  |  |  |
| 07 |  |  |  |  |  |  |  |
| 08 |  |  |  |  |  |  |  |
| 09 |  |  |  |  |  |  |  |
| 32 |  |  |  |  |  |  |  |


| 10 |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 27 |  |  |  |  |  |  |  |
| 11 |  |  |  |  |  |  |  |
| 12 |  |  |  |  |  |  |  |
| 29 |  |  |  |  |  |  |  |
| 30 |  |  |  |  |  |  |  |
| 33 |  |  |  |  |  |  |  |
| 34 |  |  |  |  |  |  |  |
| 35 |  |  |  |  |  |  |  |
| 36 |  |  |  |  |  |  |  |
| 37 |  |  |  |  |  |  |  |
| 38 |  |  |  |  |  |  |  |
| 39 |  |  |  |  |  |  |  |
| 40 |  |  |  |  |  |  |  |
| 41 |  |  |  |  |  |  |  |


| 13 |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |


| 14 |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 15 |  |  |  |  |  |  |  |
| 16 |  |  |  |  |  |  |  |
| 17 |  |  |  |  |  |  |  |
| 18 |  |  |  |  |  |  |  |
| 19 |  |  |  |  |  |  |  |
| 20 |  |  |  |  |  |  |  |
| 21 |  |  |  |  |  |  |  |
| 22 |  |  |  |  |  |  |  |
| 23 |  |  |  |  |  |  |  |
| 24 |  |  |  |  |  |  |  |
| 28 |  |  |  |  |  |  |  |
| 25 |  |  |  |  |  |  |  |
| 26 |  |  |  |  |  |  |  |

## M2 FIXED COSTS AND NET MARGIN

Organic Status Type Codes
Conventional 0
In conversion $\quad 1$
Organic


1 Completed return
2 Farm not approached because not suitable for module
3 Farm not approached - not selected or other reason

4 Farm approached but refused

| $\begin{array}{r} \text { Enterprise Code* } \\ \text { Organic Status Type Code } \end{array}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| FIXED COSTS (AGRICULTURAL ENTERPRISES) |  |  |  |  |  |
| Labour | Item Code |  |  |  |  |
| Wages and social security - paid (from F row 1, col 8 or 9) | 51 |  |  |  |  |
| Wages and social security - unpaid (from F row 2, col 8 or 9) | 52 |  |  |  |  |
| Machinery |  |  |  |  |  |
| Contract work (from F row 75, col 8 or 9) | 53 |  |  |  |  |
| Machinery rental (from F row 76, col 8 or 9) | 54 |  |  |  |  |
| Machinery and equipment valuation etc. (from F row $07, \operatorname{col} 8$ or 9) | 55 |  |  |  |  |
| Machinery and equipment repairs (from F row 08, $\operatorname{col} 8$ or 9) | 56 |  |  |  |  |
| Machinery and vehicle fuels and oil (from F row $08, \operatorname{col} 8$ or 9 ) | 57 |  |  |  |  |
| Glasshouse valuation etc. (from F row 10, col 8 or 9) | 58 |  |  |  |  |
| Permanent crops valuation etc. (from F row 11, col 8 or 9) | 59 |  |  |  |  |
| Car mileage expenses (from F row 12 , col 8 or 9) | 60 |  |  |  |  |
| General Farming Costs |  |  |  |  |  |
| Electricity (from F row 35, col 8 or 9) | 61 |  |  |  |  |
| Water for all purposes (from F row 37, col 8 or 9) | 62 |  |  |  |  |
| Insurance (excl. labour and farm buildings) (from F row 38, col 8 or 9) | 63 |  |  |  |  |
| Bank charges (from F row 42, col 8 or 9) | 64 |  |  |  |  |
| Professional fees (from F row 43, col 8 or 9) | 65 |  |  |  |  |
| Vehicle tax (from F row 72 , col 8 or 9 ) | 66 |  |  |  |  |
| Residual heating fuel (part of F , row 36 , col 8 or 9 ) | 67 |  |  |  |  |
| Other general farming costs (from F row 73, col 8 or 9) | 68 |  |  |  |  |
|  |  |  |  |  |  |
| Total Fixed Costs before Land (lines 51 to 68) | 69 |  |  |  |  |
| Land and Property Charges |  |  |  |  |  |
| Tenant-type repairs and current upkeep of land (from F row 46, col 8 or 9) | 70 |  |  |  |  |
| Rates and similar charges (from F row 47, col 8 or 9) | 71 |  |  |  |  |
| Gross rent (FBT / FAT) (from F row 48, col 8 or 9) | 72 |  |  |  |  |
| Land rented in for less than 1 year (from F rows $84 \& 85, \operatorname{col} 8$ or 9) | 73 |  |  |  |  |
| Rental equivalent for land farmed on contract (from F row $74, \operatorname{col} 8$ or 9) | 74 |  |  |  |  |
| Imputed rent on tenant's improvements (from F row 49, col 8 or 9) | 75 |  |  |  |  |
| Rental value (owner-occupiers) (from F row 50, col 8 or 9) | 76 |  |  |  |  |
| Total land expenses (lines 70 to 77) | 77 |  |  |  |  |
| Rent paid to trigger BPS entitlements | 87 |  |  |  |  |
| Total Fixed Costs (lines $69+77+87$ ) | 78 |  |  |  |  |
|  |  |  |  |  |  |
| NET FARM INCOME (ALL ENTERPRISES) (line 26 minus line 78) | 79 |  |  |  |  |
| Farmer unpaid (from B row 19, col 7) | 80 |  |  |  |  |
| Spouse unpaid (from B row 20, col 7) | 81 |  |  |  |  |
| Manager's managerial input (from B row 21, col 6) | 82 |  |  |  |  |
|  |  |  |  |  |  |
| NET MARGIN (ALL ENTERPRISES) (line 79 minus lines 80 to 81 plus line 82) | 83 |  |  |  |  |

## SPECIFIC COSTS FOR HORTICULTURAL HOLDINGS ONLY

Marketing charges (from F row 68, cols 2-4-5)
Packing materials (from F row 69, cols 1+2+3-4-5-6)
Horticultural sundries (from F row 70 , cols $1+2+3-4-5-6$ )

| 84 |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 85 |  |  |  |  |  |
| 86 |  |  |  |  |  |



| Item Code |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 51 |  |  |  |  |  |  |  |
| 52 |  |  |  |  |  |  |  |
|  |  | 龶 |  |  |  |  |  |
| 53 |  |  |  |  |  |  |  |
| 54 |  |  |  |  |  |  |  |
| 55 |  |  |  |  |  |  |  |
| 56 |  |  |  |  |  |  |  |
| 57 |  |  |  |  |  |  |  |
| 58 |  |  |  |  |  |  |  |
| 59 |  |  |  |  |  |  |  |
| 60 |  |  |  |  |  |  |  |


| 61 |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 62 |  |  |  |  |  |  |  |
| 63 |  |  |  |  |  |  |  |
| 64 |  |  |  |  |  |  |  |
| 65 |  |  |  |  |  |  |  |
| 66 |  |  |  |  |  |  |  |
| 67 |  |  |  |  |  |  |  |
| 68 |  |  |  |  |  |  |  |


| 70 |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 71 |  |  |  |  |  |  |  |
| 72 |  |  |  |  |  |  |  |
| 73 |  |  |  |  |  |  |  |
| 74 |  |  |  |  |  |  |  |
| 75 |  |  |  |  |  |  |  |
| 76 |  |  |  |  |  |  |  |
| 77 |  |  |  |  |  |  |  |
| 87 |  |  |  |  |  |  |  |
| 78 |  |  |  |  |  |  |  |


| 79 |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 80 |  |  |  |  |  |  |  |
| 81 |  |  |  |  |  |  |  |
| 82 |  |  |  |  |  |  |  |


| 83 |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## (WALES ONLY) N HOUSEHOLD INCOME

Household Codes (column 1)
First household (principal farmer) Remainder sequential

Dwelling Codes (column 2)
First dwelling
1
Second dwelling
Third dwelling
Fourth dwelling
Fifth and subsequent dwellings
$\square-5$

Other Household Income Codes (column 8)
for negative income, the corresponding negative codes apply

| Zero |  |  | 1 |
| :---: | :---: | :---: | :---: |
| £1 | to below | £1,000 | 2 |
| £1,000 | to below | £2,500 | 3 |
| £2,500 | to below | £5,000 | 4 |
| £5,000 | to below | £7,500 | 5 |
| £7,500 | to below | £10,000 | 6 |
| £10,000 | to below | £15,000 | 7 |
| £15,000 | to below | £20,000 | 8 |
| £20,000 | to below | £25,000 | 9 |
| £25,000 | to below | £30,000 | 10 |
| £30,000 | to below | £40,000 | 11 |
| £40,000 | to below | £50,000 | 12 |
| £50,000 | to below | £75,000 | 13 |
| £75,000 | to below | £100,000 | 14 |
| £100,000 | or more |  | 15 |
| Sources of Other household Income Code |  |  |  |
| At least $50 \%$ of income from working on this farm |  |  | 1 |
| At least 50\% of income from working on another farm |  |  | 2 |
| At least $50 \%$ of income from working in an occupation or for a business with strong links to local farming (eg autioneers, farm machinery dealer)on another farm |  |  | 3 |
| At least 50\% of income from working in any other sector/profession |  |  | 4 |
| At least $50 \%$ of other household income from investment income |  |  | 5 |
| At least 50\% of other household income from social and state pension payments |  |  | 6 |
| Less than $50 \%$ of other household income from any other single source Nil |  |  | 7 |
|  |  |  | 8 |


| Household Code | Dwelling Code | Status of Household Code | Structure of Household |  |  |  |  | Drawings as Proportion of Total Drawings at FAS 24, G 73 (rounded to nearest 5\%) | Other Household Income Code | Other <br> Household Income $£$ | Source of Other Household Income Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | CODE for Farmer and Spouse Columns 10 \& 11 |  | NUMBER of Persons for Columns 12, 13 and 14 |  |  |  |  |  |  |
|  |  |  | Code for Farmer | Code for Spouse (even if not doing farm work) | Other Adults in Household |  | Children |  |  |  |  |
|  |  |  |  |  | Below Pension Age | Of Pension Age |  |  |  |  |  |
| 1 | 2 | 3 | 10 | 11 | 12 | 13 | 14 | 7 | 8 | 9 | 15 |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

## Adults not making any financialcontribution to principal farmer's household

|  |  | Number |
| :--- | :---: | :---: |
| Principal farmer <br> Spouse of principal farmer <br> Unpaid partner <br> University / college students <br> other adults below pension age <br> other adults of pension age | 91 | 1 |
|  | 92 |  |
|  | 93 |  |
|  | 94 |  |
|  | 95 |  |

For later research use only

|  | Item Code | 1 |
| :--- | :---: | :---: |
| Non-respondents imputed by Defra (no=0:yes=1) | 300 |  |

(Wales Only) P LABOUR USE

| Enterprise Code* $\rightarrow$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LABOUR USE | $\begin{aligned} & \text { Item } \\ & \text { Code } \end{aligned}$ |  |  |  |  |  |
| Direct or non-overhead labour hours (excluding contractor labour) | 01 |  |  |  |  |  |
| Contractor labour hours | 02 |  |  |  |  |  |
| Overhead labour hours (excluding pure management) | 03 |  |  |  |  |  |
| Total Labour Hours | 04 |  |  |  |  |  |

* See FAS 23 (code book), Table 36 for definitions



## R TENANTED LAND DATA

Full agricultural tenancy with BPS entitlement
Farm business tenancy with BPS entitlement
Informal FBT's with BPS entitlement
Licence for grazing and / or mowing only
with BPS entitlement
Any other agreement or arrangement
with BPS entitlement
Leasing in of BPS entitlements
Contract farming agreement (with/without BPS entitlements)
Full 1986 Agricultural Tenancy without BPS
Farm Business T
Farm Business Tenancy without BPS
Informal FBT's
Informal FBT's without BPS entitlements
A license for grazing and/or mowing only
without BPS entitlements
Any other agreement or arrangement without BPS entitlements

Type of Payment (col 6)
Rent free
Payment in kind
Cash payment
Zero rent because landowner retains
entitlement to single payment

## Missing Data Codes

No data missing
$\begin{array}{ll}\text { Length of term not given at col } 2 \text { as length of term }=\text { life, start date known. } & 1 \\ \text { Length of term not given at col } 2 \text { as length of term }=\text { no fixed term, } & 2\end{array}$
start date known given at col 2 as length of term $=$ no fixed term,
Length of term not given at col 2 as length of term $=$ life, and start dat
not given at col 3 as start date not known.
Length of term not given at col 2 as length of term $=$ no fixed term, and 4
start date not given at col 3 as start date not known.
Wholly owner-occupied farms (row 1 )


## Rent Review Codes (col 8)

Rent review during the recording period

Terms or Conditions Codes (col 9)
Terms or conditions have changed during
the recording period
Agricultural \& Horticultural Agreements: Coverage of Agreements Codes (cols 10 to 13)
If covered by the agreement

Non-Agricultural \& Non-Horticultural Agreements: Coverage of Agreements Codes (cols 14 to 15)
If covered by the agreement

Missing Data Codes: BPS (rows 120 to 124)

EFA (rows 130 to 134, 138 to 141)

BPS entitlements - 'validated' statements
BPS entitlements - 'estimated' statements BPS entitlements - 'un-validated' statements

Greening Administrative Information code (col. 5)
NA
Farm eligible for greening requirement.
Organic holding automatically complies.
Holding exempt.

Actual data from BPS claim statement and only EFA that is being ${ }_{1}$ sed for that claim is to be recorded
Estimated data -record actual areas where known, such as
nitrogen fixing crops \& fallow, and estimate other areas via survey 2 method.
Data not available and not possible to calculate
Farm exempt fin
This feature not used to meet EFA requirement [area will be zero]
Not applicable in EU region


[^3]|  | Code | Purchases |  |  |  | 'Sales (incl. items sold for scrap) |  | Gross Expenditure Less Sales (2+4-6) | Of Which |  | Grants Received | Opening Valuation | Closing Valuation | Revaluation | Depreciation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Capital Value of New Leases | Capital Value of Hire Purchase Cont-racts |  |  |  |  |  |  |
|  |  | New |  | Used |  |  |  |  |  |  |  |  |  |
|  |  | No. | £ | No. | £ | No. | £ | £ | £ | £ | £ | £ | £ | £ | £ |
|  |  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| Cars, all-terrain vehicles and motorcycles | 01 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Lorries, vans and trucks | 02 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Wheeled tractors | 03 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Other machinery | 04 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| of which: cultivating | 06 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| harvesting | 07 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| other | 08 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| green technology | 09 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Total | 05 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

## T2 Accumulated depreciation

|  |  | Opening cost <br> estimate | Accumulated <br> depreciation to <br> date | Historic OV | Purchases | Sales | Subsidies | Historic <br> depreciation in <br> current year | Historic CV |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Code | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Machinery | 10 |  |  |  |  |  |  |  |  |
| Total buildings | 11 |  |  |  |  |  |  |  |  |
| Total improvements | 12 |  |  |  |  |  |  |  |  |
| Ooff-farm crop storage | 13 |  |  |  |  |  |  |  |  |
| Misc. bus. Assets- Tradable | 14 |  |  |  |  |  |  |  |  |
| Misc. bus. Assets- Non Tradable | 15 |  |  |  |  |  |  |  |  |

## U OWN ACCOUNT AND CONTRACTED INVESTMENT

|  | Code | $\begin{gathered} \text { Missing Data } \\ \text { Code } \end{gathered}$ | Total | Value of Work done and Materials Provided by: |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | the Farm | Contractors |
|  |  |  | 1 | 2 | 3 |
| Investment in buildings and works, woodland, glasshouses and permanent crops by the occupier or landlord | 01 | 0 |  |  |  |

## H1 VALUE ADDED TAX



## H4 CALCULATION OF NET FARM INCOME AND FARM BUSINESS INCOME

|  | Code | + or - | £ |
| :---: | :---: | :---: | :---: |
| Adjustment for disposal of previous crops C1 (299/30+299/34+299/36+299/28-299/26) | 65 |  |  |
| Main crop enterprise output excluding set-aside payments C2 (299/41) | 66 |  |  |
| By-products and forage output C3 (420/41) | 101 |  |  |
| Cultivations C3 (411/41) | 68 |  |  |
| Cattle enterprise output excluding BLSA El(27/20) | 102 |  |  |
| Sheep, pigs, poultry, etc. enterprise output excluding BLSA E2 (70/20) | 103 |  |  |
| Output from integrated non-agricultural activities I ( $999 / \mathrm{l}$ ) | 77 |  |  |
| Total farm output excluding BLSA $(65+66+100+101+68+77+102+103)$ | 104 |  |  |
| Less costs before land F1 (45/1+45/2+45/3-45/4-45/5-45/6) | 73 |  |  |
| Net income before land (104-73) | 105 |  |  |
| Less total land expenses F2 (51/1+51/2-51/5-51/6) | 75 |  |  |
| Net farm income before debts (105-75) | 107 |  |  |
| Write-offs from bad debts (D54/5) | 108 |  |  |
| Net Farm Income excluding BLSA (107-108) | 106 |  |  |
| Adjustment for unpaid manual labour $\mathrm{B}(19 / 7+20 / 7)+\mathrm{G} 3(61 / 1)$ | 118 |  |  |
| Interest payments on borrowing (net of interest received) F2(67/2)-D1(16/3) | 119 |  |  |
| Imputed rent F2(49/7+50/7)-1(321/1) | 111 |  |  |
| Ownership charges $\mathrm{F}(55 / 7+56 / 7+57 / 7)$ | 112 |  |  |
| Unpaid labour of principal farmer and spouse B(19/7+20/7) | 115 |  |  |
| Directors remuneration $\mathrm{F}(83 / 7)$ | 117 |  |  |
| Farm Business Income (106+118-119+111-112-115-117) | 116 |  |  |


| Check name | Reason for acceptance. (Complete for type 2s only: type 3s blank) |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## FARM BUSINESS SURVEY

## CODES FOR USE IN <br> FARM RETURNS <br> (Form FAS 24)

## 2017/18

## INTRODUCTION

This document provides a comprehensive summary of the codes used in the Farm Business Survey FAS 24 form. These codes are used for ease of data recording and storage and to denote row numbers where more are available than can realistically be printed on the form itself. This code list should be used in conjunction with the FAS 24.

## CONTENTS

SECTION A: GENERAL CHARACTERISTICS - REGION CODES
Table 1 European Region, Government Office Region, County, Metropolitan County \& Unitary Authority Codes
SECTION A: GENERAL CHARACTERISTICS - ENVIRONMENTAL CHARACTERISTICS \& ACTIVITIES
$\begin{array}{ll}\text { Table } 2 & \text { Joint Character Areas Classifications } \\ \text { Table } 3 & \text { Centre for Ecology \& Hydrology (CEH) Land Classification Codes }\end{array}$
$\begin{array}{ll}\text { SECTION A: GENERAL CHARACTERISTICS - OTHER CODES } \\ \text { Table } 4 & \text { Form of Business Codes }\end{array}$
Table $4 \quad$ Form of Business Codes
$\begin{array}{lll}\text { Table } 5 & \text { Less Favoured Area (LFA) Codes } & 9 \\ \text { Table } 6 & \text { Altitude Codes } & 9\end{array}$
Table $7 \quad$ Assets and Liabilities Status Codes 9
Table $8 \quad$ Structural Fund Codes 9
Table $9 \quad$ Organic Enterprise Codes 10
Table $10 \quad$ Rurality Land Classification Index $\quad 10$
Table $11 \quad$ River Basin Catchment Area $\quad 10$
Table $12 \quad$ Contract Rearing $\quad 10$
Table 13 Labour and Machinery Sharing 11
Table $14 \quad$ Milling Wheat
Table 15 Sugar Beet Contracting for Harvesting
Table $16 \quad$ Irrigation system
Table $17 \quad$ Business practices $\quad 11$
Table 18 Unpaid Labour Duty Codes or Gender Codes 13
Table 19 Education Codes 13
SECTION C: GENERAL \& CROP CODES
Table $20 \quad$ Type Codes
Table $21 \quad$ Missing Data Codes $\quad 14$
Table 22 Revenue Codes for Horticultural Crops 14
Table 23 Turf Codes
Table 24 Crops, By-Products, Forage and Cultivations Codes (in order of type)
14
Table 25 ( 15
Table 25 Crops, By-Products, Forage and Cultivations Codes (in numerical order)
Table 26 Item Codes (for Payments Due in Accounts 2 or More Years Previously):Section D1 23
Table 27 Missing Data Codes:Section D1 23
Table 28 Missing Data Codes:Section D2 23
SECTION E. LIVESTOCK CODES
Table 29 Livestock Enterprise Code 24
SECTIONS F (COSTS) \& G (LIABILITIES \& ASSETS) CODES
Table $30 \quad$ Missing Data Codes:Section F1
27
Table 31 Missing Data Codes:Section F2 27
Table 32 Missing Data Codes:Section G 27
SECTION I (DIVERSIFIED \& NON-AGRICULTURAL) ACTIVITY CODES
Table 33 Integrated \& Semi-Integrated Non-Agricultural Activity Codes
$\begin{array}{ll}\text { SECTION K: FARMER \& SPOUSE ACTIVITIES CODES } \\ \text { Table } 34 & \text { Missing Data Codes }\end{array}$
$\begin{array}{lll}\text { Table } 34 & \text { Missing Data Codes } & 31 \\ \text { Table } 35 & \text { Income Range Codes } & 31\end{array}$
SECTIONS M \& P: GROSS \& NET MARGIN AND LABOUR USE CODES
Table $36 \quad$ Enterprise Codes
SECTION M: GROSS \& NET MARGIN ORGANIC CODES
Table $37 \quad$ Organic Status Type Codes $\quad 34$
SECTION N: HOUSEHOLD INCOME CODES
Table $39 \quad$ Household Codes
Table $40 \quad$ Dwelling Codes
Table $41 \quad$ Status of Household Codes
35
Table 42 Other Household Income Codes 35
Table $43 \quad$ Non-Earning Adult Codes $\quad 35$
SECTION R: TENANTED LAND CODES
Table 45 Agreement Codes $\quad 36$
$\begin{array}{lll}\text { Table } 46 & \text { Missing Data Codes } & 36 \\ \text { Table } 47 & \text { Type of Payment } & 36\end{array}$
Table 48 Rent Review Codes 36
Table 49 Terms or Conditions Codes $\quad 36$
Table $51 \quad$ Cross Reference with other FAS 24 Sections

## SECTION A: GENERAL CHARACTERISTICS - REGION CODES

Table 1. European Region, Government Office Region, County, Metropolitan County \& Unitary Authority Codes (used in lines A01, A60, A02 \& A98)
REGION GOVERNMENT OFFICE COUNTY, UA, OR

| Code | Name | Code | Name | Code | NUTS3_2013 | Name |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 412 | East England | 4 | East Midlands | 49 | 613 | UKF13 | South and West Derbyshire

## SECTION A: GENERAL CHARACTERISTICS - REGION CODES

Table 1. European Region, Government Office Region, County, Metropolitan County
\& Unitary Authority Codes (used in lines A01, A60 \& A02)

| REGION |  | GOVERNMENT OFFICE REGION |  | COUNTY, UA, OR <br> METROPOLITAN COUNTY |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | Name | Code | Name | Code | NUTS3 |  | Name |
| 411 | North England | 1 | North East | 20 | 314 | UKC14 | Durham |
|  |  |  |  | 35 | 321 | UKC21 | Northumberland |
|  |  |  |  | 73 | 322 | UKC22 | Tyneside |
|  |  |  |  | 74 | 323 | UKC23 | Sunderland |
|  |  |  |  | 112 | 311 | UKC11 | Hartlepool |
|  |  |  |  | 119 | 312 | UKC12 | Middlesbrough |
|  |  |  |  | 130 | 312 | UKC12 | Redcar and Cleveland |
|  |  |  |  | 136 | 311 | UKC11 | Stockton-on-Tees |
|  |  |  |  | 108 | 313 | UKC13 | Darlington |
|  |  | 2 | North West | 13 | 462 | UKD62 | Cheshire East |
|  |  |  |  | 13 | 463 | UKD63 | Cheshire West and Chester |
|  |  |  |  | 48 | 412 | UKD12 | East Cumbria |
|  |  |  |  | 16 | 411 | UKD11 | West Cumbria |
|  |  |  |  | 30 | 444 | UKD44 | Lancaster \& Wyre |
|  |  |  |  | 30 | 445 | UKD45 | Mid Lancashire |
|  |  |  |  | 30 | 446 | UKD46 | East Lancashire |
|  |  |  |  | 30 | 447 | UKD47 | Chorley \& West Lancashire |
|  |  |  |  | 65 | 433 | UKD33 | Manchester |
|  |  |  |  | 65 | 434 | UKD34 | Greater Manchester South West |
|  |  |  |  | 65 | 435 | UKD35 | Greater Manchester South East |
|  |  |  |  | 66 | 436 | UKD36 | Greater Manchester North West |
|  |  |  |  | 66 | 437 | UKD37 | Greater Manchester North East |
|  |  |  |  | 68 | 472 | UKD72 | Liverpool |
|  |  |  |  | 69 | 473 | UKD73 | Sefton |
|  |  |  |  | 70 | 474 | UKD74 | Wirral |
|  |  |  |  | 67 | 471 | UKD71 | East Merseyside |
|  |  |  |  | 111 | 471 | UKD71 | Halton |
|  |  |  |  | 142 | 461 | UKD61 | Warrington |
|  |  |  |  | 102 | 441 | UKD41 | Blackburn with Darwen |
|  |  |  |  | 103 | 442 | UKD42 | Blackpool |
|  |  | 3 | Yorkshire \& the Humber | 36 | 522 | UKE22 | North Yorkshire |
|  |  |  |  | 80 | 541 | UKE41 | Bradford |
|  |  |  |  | 81 | 542 | UKE42 | Leeds |
|  |  |  |  | 82 | 544 | UKE44 | Calderdale and Kirklees |
|  |  |  |  | 82 | 545 | UKE45 | Wakefield |
|  |  |  |  | 71 | 531 | UKE31 | Barnsley, Doncaster and Rotherham |
|  |  |  |  | 72 | 532 | UKE32 | Sheffield |
|  |  |  |  | $115$ | $511$ | UKE11 |  |
|  |  |  |  | 110 | 512 | UKE12 | East Riding of Yorkshire |
|  |  |  |  | 513 | 513 | UKE13 | North and North East Lincolnshire |
|  |  |  |  | 121 | 513 | UKE13 | North East Lincolnshire |
|  |  |  |  | $122$ | $513$ | UKE13 | North Lincolnshire |
|  |  |  |  | 146 | 521 | UKE21 | York |
| 413 | West England | 9 | South West | 15 | 1130 | UKK30 | Cornwall and Isles of Scilly |
|  |  |  |  | 18 | 1143 | UKK43 | Devon |
|  |  |  |  | 19 | 1122 | UKK22 | Dorset |
|  |  |  |  | 23 | 1113 | UKK13 | Gloucestershire |
|  |  |  |  | 40 | 1123 | UKK23 | Somerset |
|  |  |  |  | 46 | 1115 | UKK15 | Wiltshire |
|  |  |  |  | 101 | $1112$ | UKK12 | Bath and North East Somerset, North Somerset and South Gloucestershire |
|  |  |  |  | 107 | 1111 | UKK11 | Bristol, City of |
|  |  |  |  | 126 | 1141 | UKK41 | Plymouth |
|  |  |  |  | $141$ | 1142 | UKK42 | Torbay |
|  |  |  |  | 1121 | 1121 | UKK21 | Bournemouth and Poole |
|  |  |  |  | 104 | 1121 | UKK21 | Bournemouth |
|  |  |  |  | 127 | 1121 | UKK21 | Poole |
|  |  |  |  | 138 | 1114 | UKK14 | Swindon |
|  |  | 5 | West Midlands | 39 | 722 | UKG22 | Shropshire |
|  |  |  |  | 41 | 724 | UKG24 | Staffordshire |
|  |  |  |  | 44 | 713 | UKG13 | Warwickshire |
|  |  |  |  | 47 | 712 | UKG12 | Worcestershire |
|  |  |  |  | 75 | 731 | UKG31 | Birmingham |
|  |  |  |  | 76 | 732 | UKG32 | Solihull |
|  |  |  |  | 77 | 733 | UKG33 | Coventry |
|  |  |  |  | 78 | 736 | UKG36 | Dudley |
|  |  |  |  | 78 | 737 | UKG37 | Sandwell |
|  |  |  |  | 79 | 738 | UKG38 | Walsall |
|  |  |  |  | 79 | 739 | UKG39 | Wolverhampton |
|  |  |  |  | 113 | 711 | UKG11 | Herefordshire |
|  |  |  |  | 139 | $721$ | UKG21 | Telford and Wrekin |
|  |  |  |  | 137 | 723 | UKG23 | Stoke-on-Trent |

## SECTION A: GENERAL CHARACTERISTICS - REGION CODES

Table 1. European Region, Government Office Region, County, Metropolitan County
\& Unitary Authority Codes (used in lines A01, A60 \& A02)

GEGION GOVERNMENT OFFICE
REGION

| Code | Name | Code | Name | Code | NUTS3_2013 | Name |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 421 | Wales | 10 | Wales | 211 | 1211 UKL11 | Ynys Mon/Anglesey |

10 Wales
211

210
1213
207
208
1214

205
206
216
1215
212
2181215 UKL15 Rhondda, Cynon, Taff
12161216 UKL16 Gwent Valleys
$201 \quad 1216$ UKL16 Blaenau Gwent
2031216 UKL16 Caerphilly
$221 \quad 1216$ UKL16 Torfaen
12171217 UKL17 Bridgend and Neath Port Talbot
2021217 UKL17 Bridgend

2141217 UKL17 Neath Port Talbot
2191218 UKL18 Swansea
$1221 \quad 1221$ UKL21 Monmouthshire and Newport
2131221 UKL21 Monmouthshire
2151221 UKL21 Newport
$1222 \quad 1222$ UKL22 Cardiff and Vale of Glamorgan

2041222 UKL22 Cardiff
$220 \quad 1222$ UKL22 The Vale of Glamorgan
12231223 UKL23 Flintshire and Wrexham

2091223 UKL23 Flintshire
2221223 UKL23 Wrexham
2171224 UKL24 Powys

## SECTION A: GENERAL CHARACTERISTICS - ENVIRONMENTAL CHARACTERISTICS AND ACTIVITIES

Table 2. Joint Character Areas Classifications
Used in line A66

| Code | Description |
| :---: | :---: |
| 1 | North Northumberland Coastal Plain |
| 2 | Northumberland Sandstone Hills |
| 3 | Cheviot Fringe |
| 4 | Cheviots |
| 5 | Border Moors and Forest |
| 6 | Solway Basin |
| 7 | West Cumbria Coastal Plain |
| 8 | Cumbria High Fells |
| 9 | Eden Valley |
| 10 | North Pennines |
| 11 | Tyne Gap and Hadrian's Wall |
| 12 | Mid Northumberland |
| 13 | South East Northumberland Coastal Plain |
| 14 | Tyne \& Wear Lowlands |
| 15 | Durham Magnesian Limestone Plateau |
| 16 | Durham Coalfield Pennine Fringe |
| 17 | Orton Fells |
| 18 | Howgill Fells |
| 19 | South Cumbria Low Fells |
| 20 | Morecambe Bay Limestone |
| 21 | Yorkshire Dales |
| 22 | Pennine Dales Fringe |
| 23 | Tees Lowlands |
| 24 | Vale of Mowbray |
| 25 | North Yorkshire Moors and Cleveland Hills |
| 26 | Vale of Pickering |
| 27 | Yorkshire Wolds |
| 28 | Vale of York |
| 29 | Howardian Hills |
| 30 | Southern Magnesian |
| 31 | Morecambe Coast and Lune Estuary |
| 32 | Lancashire and Amounderness Plain |
| 33 | Bowland Fringe and Pendle Hill |
| 34 | Bowland Fells |
| 35 | Lancashire Valleys |
| 36 | Southern Pennines |
| 37 | Yorkshire Southern Pennine Fringe |
| 38 | Nottinghamshire, Derbyshire and Yorkshire Coalfield |
| 39 | Humberhead Levels Limestone |
| 40 | Holderness |
| 41 | Humber Estuary |
| 42 | Lincolnshire Coast and Marshes |
| 43 | Lincolnshire Wolds |
| 44 | Central Lincolnshire Vale |
| 45 | Northern Lincolnshire Edge with Coversands |
| 46 | The Fens |
| 47 | Southern Lincolnshire Edge |
| 48 | Trent and Belvoir Vales |
| 49 | Sherwood |
| 50 | Derbyshire Peak Fringe and Lower Derwent |
| 51 | Dark Peak |
| 52 | White Peak |
| 53 | South West Peak |

## SECTION A: GENERAL CHARACTERISTICS - ENVIRONMENTAL

## CHARACTERISTICS AND ACTIVITIES

## Table 2. Joint Character Areas Classifications

Used in line A66

| Code | Description |
| :---: | :---: |
| 54 | Manchester Pennine Fringe |
| 55 | Manchester Conurbation |
| 56 | Lancashire Coal Measures |
| 57 | Sefton Coast |
| 58 | Merseyside Conurbation |
| 59 | Wirral |
| 60 | Mersey Valley |
| 61 | Shropshire, Cheshire and Staffordshire Plain |
| 62 | Cheshire Sandstone Ridge |
| 63 | Oswestry Uplands |
| 64 | Potteries \& Churnet Valley |
| 65 | Shropshire Hills |
| 66 | Mid Severn Sandstone Plateau |
| 67 | Cannock Chase and Cank Wood |
| 68 | Needwood and South Derbyshire Claylands |
| 69 | Trent Valley Washland |
| 70 | Melbourne Parklands |
| 71 | Leicestershire and South Derbyshire Coalfield |
| 72 | Mease / Sence Lowlands |
| 73 | Charnwood |
| 74 | Leicestershire and Nottinghamshire Wolds |
| 75 | Kesteven Uplands |
| 76 | North West Norfolk |
| 77 | North Norfolk Coast |
| 78 | Central North Norfolk |
| 79 | North East Norfolk and Flegg |
| 80 | The Broads |
| 81 | Greater Thames Estuary |
| 82 | Suffolk Coast and Heaths |
| 83 | South Norfolk and High Suffolk Clayland |
| 84 | Mid Norfolk |
| 85 | Breckland |
| 86 | South Suffolk and North Essex Clayland |
| 87 | East Anglian Chalk |
| 88 | Bedfordshire and Cambridgeshire Clayland |
| 89 | Northamptonshire Vales |
| 90 | Bedfordshire Greensand Ridge |
| 91 | Yardley-Whittlewood Ridge |
| 92 | Rockingham Forest |
| 93 | High Leicestershire |
| 94 | Leicestershire Vales |
| 95 | Northamptonshire Uplands |
| 96 | Dunsmore and Feldon |
| 97 | Arden |
| 98 | Clun and North West Herefordshire Hills |
| 99 | Black Mountains and Golden Valley |
| 100 | Herefordshire Lowlands |
| 101 | Herefordshire Plateau |
| 102 | Teme Valley |
| 103 | Malvern Hills |
| 104 | South Herefordshire and Over Severn |
| 105 | Forest of Dean and Lower Wye |
| 106 | Severn and Avon Vales |

## SECTION A: GENERAL CHARACTERISTICS - ENVIRONMENTAL

## CHARACTERISTICS AND ACTIVITIES

Table 2. Joint Character Areas Classifications
Used in line A66

| Code | Description |
| :---: | :---: |
| 107 | Cotswolds |
| 108 | Upper Thames Clay Vales |
| 109 | Midvale Ridge |
| 110 | Chilterns |
| 111 | Northern Thames Basin |
| 112 | Inner London |
| 113 | North Kent Plain |
| 114 | Thames Basin Lowlands |
| 115 | Thames Valley |
| 116 | Berkshire and Marlborough Downs |
| 117 | Avon Vales |
| 118 | Bristol, Avon Valleys and Ridges |
| 119 | North Downs |
| 120 | Wealden Greensand |
| 121 | Low Weald |
| 122 | High Weald |
| 123 | Romney Marshes |
| 124 | Pevensey Levels |
| 125 | South Downs |
| 126 | South Coast Plain |
| 127 | Isle of Wight |
| 128 | South Hampshire Lowlands |
| 129 | Thames Basin Heaths |
| 130 | Hampshire Downs |
| 131 | New Forest |
| 132 | Salisbury Plain and West Wiltshire Downs |
| 133 | Blackmoor Vale and Vale of Wardour |
| 134 | Dorset Downs and Cranborne Chase |
| 135 | Dorset Heaths |
| 136 | South Purbeck |
| 137 | Isle of Portland |
| 138 | Weymouth Lowlands |
| 139 | Marshwood and Powerstock Vales |
| 140 | Yeovil Scarplands |
| 141 | Mendip Hills |
| 142 | Somerset Levels and Moors |
| 143 | Mid Somerset Hills |
| 144 | Quantock Hills |
| 145 | Exmoor |
| 146 | Vale of Taunton and Quantock Fringes |
| 147 | Blackdowns |
| 148 | Devon Redlands |
| 149 | The Culm |
| 150 | Dartmoor |
| 151 | South Devon |
| 152 | Cornish Killas |
| 153 | Bodmin Moor |
| 154 | Hensbarrow |
| 155 | Carnmenellis |
| 156 | West Penwith |
| 157 | The Lizard |
| 158 | Isles of Scilly |
| 159 | Lundy |

## SECTION A: ENVIRONMENT CODES

Table 3. Centre for Ecology \& Hydrology (CEH) Land Classification Codes
Used in section A line 70, column 1

| Code | Description |
| :--- | :--- |
| 1 | Undulating country, varied agriculture, mainly grassland |
| 2 | Open, gentle slopes, often lowland, varied agriculture |
| 3 | Flat arable land, mainly cereals, little native vegetation |
| 4 | Flat, intensive agriculture, otherwise mainly built-up |
| 5 | Lowland, somewhat enclosed land, varied agriculture and vegetation |
| 6 | Gently rolling enclosed country, mainly fertile pastures |
| 7 | Coastal with variable morphology and vegetation |
| 8 | Coastal, often estuarine, mainly pasture, otherwise built-up |
| 9 | Fairly flat, open intensive agriculture, often built-up |
| 10 | Flat plains with intensive farming, often arable/grass mixtures |
| 11 | Rich alluvial plains, mainly open with arable or pasture |
| 12 | Very fertile coastal plains with very productive crop |
| 13 | Somewhat variable land forms, mainly flat heterogeneous land use |
| 14 | Level coastal plains with arable, otherwise often urbanised |
| 15 | Valley bottoms with mixed agriculture, predominantly pastoral |
| 16 | Undulating lowlands, variable agriculture and native vegetation |
| 17 | Rounded intermediate slopes, mainly improvable permanent pasture |
| 18 | Rounded hills, some steep slopes, varied moorlands |
| 19 | Smooth hills, mainly heather moors, often afforested |
| 20 | Mid-valley slopes, wide range of vegetation types |
| 21 | Upper valley slopes, mainly covered with bogs |
| 22 | Margins of high mountains, moorlands, often afforested |
| 23 | High mountain summits, with well-drained moorlands |
| 24 | Upper, steep, mountain slopes, usually bog-covered |
| 25 | Lowlands with variable land use, mainly arable |
| 26 | Fertile lowlands with intensive agriculture |
| 27 | Fertile lowland margins with mixed agriculture |
| 28 | Varied lowland margins with heterogeneous land use |
| 29 | Sheltered coasts with varied land use, often crofting |
| 30 | Open coasts with low hills dominated by bogs |
| 31 | Bleak undulating surfaces mainly covered with bogs |
| 32 | Cold exposed coasts with variable land use and crofting |

## SECTION A: GENERAL CHARACTERISTICS - OTHER CODES

Table 4. Form of Business Codes
Used in line A07

| Code | Description |
| :--- | :--- |
| 1 | Sole trader (including farmer and spouse partnership) |
| 2 | Partnership (other family only) |
| 3 | Partnership (other) |
| 4 | Farming company |
| 6 | Farm company subsidiary |
| 5 | Other |

Table 5. Less Favoured Area (LFA) Codes
Used in line A37

| Code | Description |
| :--- | :--- |
| 1 | All land outside LFA |
| 2 | All land inside SDA |
| 3 | All land inside DA |
| 4 | $50 \%+$ in LFA of which $50 \%+$ in SDA |
| 5 | $50 \%+$ in LFA of which $50 \%+$ in DA |
| 6 | $<50 \%$ in LFA of which $50 \%+$ in SDA |
| 7 | $<50 \%$ in LFA of which $50 \%+$ in DA |

Table 6. Altitude Codes
Used in line A11

| Code | Description |
| :--- | :--- |
| 1 | Most of holding below 300 m |
| 2 | Most of holding at 300 m to 600 m |
| 3 | Most of holding at 600 m or over |
| 4 | Data not available |

Table 7. Assets and Liabilities Status Codes
Used in line Al2

| Code | Description |
| :--- | :--- |
| 0 | Data unavailable or incomplete |
| 1 | Data complete |
| 2 | Data complete but subject to some estimation |

Table 8. Structural Fund Codes
Used in line A38

| Code | Description |
| :--- | :--- |
| 4 | Convergence and Territorial Co-operation Programmes |
| 5 | Regional Competitiveness and Employment only |
| 6 | Convergence objective |
| 7 | Neither convergence objective nor phasing in |
| 8 | Phasing in |

## SECTION A: GENERAL CHARACTERISTICS - OTHER CODES

Table 9. Organic Enterprise Codes**
Used in line A58

| Code | Description |
| :--- | :--- |
| 0 | No organic enterprises |
| 1 | All enterprises organic |
| 2 | Dairy |
| 4 | Beef |
| 8 | Sheep |
| 16 | Poultry |
| 32 | Pigs |
| 64 | Potatoes |
| 128 | Wheat |
| 256 | Field beans |
| 512 | Field scale vegetables |
| 1024 | Protected cropping |
| 2048 | Other |

** Codes may be used in combination where more than one organic enterprise is present,
e.g. organic poultry and pigs $=$ code 48.

Table 10. Rurality Land Classification Index
Used in line A64

| Code | Description |
| :--- | :--- |
| 1 | Urban $>$ 10k - sparse |
| 2 | Town and fringe - sparse |
| 3 | Village - sparse |
| 4 | Hamlet \& isolated dwellings - sparse |
| 5 | Urban $>10 \mathrm{k}-$ less sparse |
| 6 | Town \& fringe - less sparse |
| 7 | Village - less sparse |
| 8 | Hamlet \& isolated dwellings - less sparse |

## Table 11. River Basin Catchment Area

Used in line A65

| Code | Description |
| :--- | :--- |
| 1 | Solway Tweed |
| 2 | Northumbria |
| 3 | Humber |
| 4 | Anglian |
| 5 | Thames |
| 6 | South East |
| 7 | South West |
| 8 | Severn |
| 9 | Western Wales |
| 10 | Dee |
| 11 | North West |

Table 12. Contract Rearing
Used in line A71

| Code | Description |
| :--- | :--- |
| 1 | No livestock |
| 2 | All livestock owned by the farmer |
| 4 | Some animals are sent away from the farm and reared elsewhere |
| 8 | Some or all animals are owned by others but reared on the farm |
| 12 | Combination of codes 4 and 8 above |

## SECTION A: GENERAL CHARACTERISTICS - OTHER CODES

Table 13. Labour and Machinery Sharing
Used in line A72

| Code | Description |
| :--- | :--- |
| 1 | No labour and machinery sharing |
| 2 | Labour and Machinery sharing |
| 4 | Machinery sharing |
| 8 | Labour sharing |
| 16 | Any kind of separate entity labour or machinery sharing |

Table 14. Milling Wheat Proportion
Used in line A73

| Code | Description |
| :--- | :--- |
| 1 | Does not grow group 1 milling wheat |
| 2 | Some group 1 milling wheat grown |
| 3 | All milling wheat group 1 grown |

Table 15. Sugar Beet Contracting for Harvesting
Used in line A74

| Code | Description |
| :--- | :--- |
| 1 | Does not grow sugar beet |
| 2 | Contractor for harvesting |
| 3 | No contractor for harvesting |
| 4 | Sugar beet directly harvested and hauled by British Sugar |

## Table 16. Irrigation System

Used in line A95

| Code | Description |
| :--- | :--- |
| 1 | Not applicable. |
| 2 | Surface. |
| 3 | Sprinkler. |
| 4 | Drip. |
| 5 | Other. |

## SECTION A: GENERAL CHARACTERISTICS - OTHER CODES

Table 17. Monitoring succession in farming
Response codes
Used in line A78

| Code | Description |
| :--- | :--- |
| 1 | Yes |
| 2 | No / prefer not to discuss / RO knowledge of farm family situation <br> means inappropriate to ask Part A question |
| 3 | Decision maker not seen on this occasion |

Table 17a. Monitoring succession in farming
Used in line A79

| Code | Description |
| :--- | :--- |
| 1 | From within the family, or |
| 2 | Business continuing, but from outside family, or |
| 3 | No, or |
| 4 | Unsure, or |
| 5 | Too early in family circumstances/business situation to answer |
| 6 | Successor(s) nominated but unable to take over due to tenancy or |
| 6 | other restriction/issues |
| 9 | Not applicable, as code 2 or 3 used in Part A |

Table 17b. Monitoring succession in farming
Used in line A80

| Code | Description |
| :--- | :--- |
| 1 | Farming background (e.g. has substantial experience [e.g. three years <br> practical experience including some time studying at <br> College/University-as defined for taking on farm tenancy or second <br> generation farmer |
| 2 | New to farming (e.g. first generation farmer /limited background in farming) <br> 3 |
| Not applicable as codes 3 to 9 used in part B |  |

## SECTION B: LABOUR CODES

Table 18. Unpaid Labour Duty Codes or Gender Codes
Unpaid Labour Duty Codes
Used in B lines 01-04 \& 19, column 1

| Code | Description |
| :--- | :--- |
| 1 | Holder / manager |
| 2 | Holder / not manager |
| 3 | Manager / not holder |
| 9 | Limited company |
| Gender Codes |  |
| Used in B line 22, column 11 |  |
| Code | Description |
| 1 | Male |
| 2 | Female |

## Table 19. Education Codes

Used in B lines 01-04, 10 \& 19, column 8

| Code | Description |
| :--- | :--- |
| 0 | School only |
| 1 | GCSE or equivalent |
| 2 | A level or equivalent |
| 3 | College / National Diploma/ certificate |
| 4 | Degree |
| 5 | Postgraduate qualification |
| 6 | Apprenticeship |
| 9 | Other |

## FADN Education Codes

Used in B lines 01-04, $10 \& 19$, column 10

| Code | Description |
| :--- | :--- |
| 1 | Practical experience |
| 2 | Partly trained |
| 3 | Fully trained |

## SECTION C: GENERAL CODES

## Table 20. Type Codes

Used in all lines. Automatically specified as 9 in Section C1 (Previous Crops) \& as 0 in Transitionary Agrimonetary Compensation lines in C2. Type code also automatically specified in Section C3 (see FAS 24 for details), with the exception of turf, which uses a separate turf code (see Table 17)

| Code | Description |
| :--- | :--- |
| 0 | Not applicable |
| 1 | Maincrop |
| 2 | Combined crop |
| 3 | Follow-on crop (catch crop) |
| 4 | Outdoor mutiple cropped vegetables and all floriculture crops |
| 5 | Glasshouse crop |
| 6 | Share farming |
| 7 | Subsidy other than area payment |
| 8 | Crop grown on set-aside land |
| 9 | Previous year's crop |
| 11 | Crop grown for AD |

## Table 21. Missing Data Codes

Used in all lines. Automatically specified as 4 in Section C1 (Previous Crops) \& as 0 in Transitionary Agrimonetary Compensation lines in C2. Type code also automatically specified in some lines in Section C3. Please see FAS 24 for details.

| Code | Description |
| :--- | :--- |
| 0 | No data missing |
| 1 | Production given, but principal area (column 21) missing |
| 2 | Production of contract crop (column 23) missing |
| 3 | Production of other crops (column 23) missing |
| 4 | Area and production of crop missing |

## Table 22. Revenue Codes for Horticultural Crops

Used with horticultural crops codes (as detailed in Table 18)

| Code | Description |
| :--- | :--- |
| 0 | Revenue recorded gross of normal processing / packaging / marketing costs |
| 1 | Revenue recorded net of normal processing / packaging / marketing costs |
| 2 | Revenue recorded as a mixture of gross \& net |

## Table 23. Turf Codes

Used in line C 409

| Code | Description |
| :--- | :--- |
| 1 | Temporary grass |
| 2 | Permanent grass |

## SECTION C: CROP CODES

Table 24. Crops, By-Products, Forage and Cultivations Codes (in order of type)

## Agricultural Crops

Winter wheat
Spring wheat
Mixed wheat
Durum wheat
Triticale
Winter barley
Spring barley
Mixed barley
Winter oats
Spring oats
Mixed oats
Rye
Mixed cereals
Grain maize
Peas for stockfeed
Peas harvested dry for human consumption
Lupins
Soya beans
Other protein crops
Spring beans
Winter beans
Potatoes - first early (i.e. wholly or mainly harvested by 31st. July)
Processing potatoes
Ware potatoes
Seed potatoes
Sugar beet (1)
Sugar beet quota leased out
Flax (1)
Linseed
Winter oilseed rape - not double low varieties
Spring oilseed rape - not double low varieties
Winter oilseed rape - double low varieties
Spring oilseed rape - double low varieties
Crambe
Other herbaceous oilseed crops (e.g. poppy seed, sunflower)
Hemp
Hops (1)
Medicinal plants, aromatics and spices (mustard, caraway, canary seed, saffron, borage, evening primrose etc.)
Herbage seed (grass and clover)
Other arable crops (2)
Fertility building arable crops
(1) excluding seed and fodder crops
(2) excluding horticultural produce

## SECTION C: CROP CODES

Table 24. Crops, By-Products, Forage and Cultivations Codes (in order of type)
Code Description

## Horticultural Crops

## a) Fresh vegetables and strawberries

Basic area for fresh vegetables and strawberries, multiple cropped outside or all crops grown under glass Note: The Basic Area should only be used when:
a) Grown outside (Type code 4) where multiple cropping occurs (successive crops grown on the same piece of land). Where multiple cropping does not occur, no basic area is required and the vegetable crop code with Type code 1 should be used.
b) For all indoor crops (Type code 5)

Vegetable seeds, seedlings and young plants for sale
Cabbage - summer and autumn
Cabbage - winter and winter storage
Brussels sprouts - fresh market
Brussels sprouts - processing
Cauliflower
Winter hardy cauliflowers (broccoli)
Beetroot
Carrots - fresh market
Carrots - processing
Parsnips
Celery - self blanching
Parsley
Leeks
Onions - bulb
Onions - salad or bunch
Lettuce - flat or butterhead
Lettuce - crisp / iceberg
Spinach
Green peas - market
Green peas - processing
Broad beans - market
Broad beans - processing
Runner and french beans - market
Runner and french beans - processing
Asparagus
Cucumbers
Rhubarb
Marrows and courgettes
Turnips and swedes, mainly for human consumption
Tomatoes - heated glass
Tomatoes - cold glass
Other / mixed fresh vegetables (celeriac, globe and Jerusalem artichokes, chicory, aubergines, pumpkins, kohl-rabi, horseradish, garlic, shallots, chives, radishes, scorzonera, gherkins, spinach beet, etc.)
Calabrese
Strawberries - fresh market
Strawberries - processing
Watercress
Sweet peppers
Sweetcorn

## SECTION C: CROP CODES

Table 24. Crops, By-Products, Forage and Cultivations Codes (in order of type)

## b) Nursery Stock

Basic area
Rose trees and stocks
Other ornamental trees and shrubs
Fruit stock
Container grown plants $(112,113,224)$
Christmas trees
c) Flowers and Ornamental Plants

Basic area
Flower bulbs and tubers
Herbaceous perennials
Cut bulb flowers - daffodils, tulips and hyacinths
Bedding plants, boxes of half hardy annuals etc.
Flower seeds, cuttings etc.
Chrysanthemums - including all year round, autumn and winter
Carnations
Freesias
All other and mixed cut flowers
Pot plants
d) Fruit and Berries

Apples - culinary
Apples - dessert less than 1,200 trees per hectare
Apples - dessert over 1,200 trees per hectare
Apples - mixed dessert
Apples - cider
Pears - less than 1,200 trees per hectare
Pears - over 1,200 trees per hectare
Pears - mixed
Perry pears
Quinces
Cherries
Plums - Victorias
Plums - other varieties
Nuts - including walnuts, hazelnuts, almonds and sweet chestnuts
Other / mixed top fruit including peaches and apricots
Red and white currants
Blackcurrants - fresh - market and processing
Raspberries
Gooseberries
Other / mixed soft fruit including blackberries
Mixed top and soft fruit
Vineyard selling wine grapes
Vineyard selling wine

## SECTION C: CROP CODES

Table 24. Crops, By-Products, Forage and Cultivations Codes (in order of type)

## Mushrooms

Common mushrooms (use a type code of 0)
Other mushrooms, e.g. exotic (use code of 0 )

## By-products

Straw
Beet tops
Grass seeds, hay
Other agricultural by-products
Horticultural by-products
Fruit by-products
Vine by-products
Other by-products

## Arable Fodder Crops

Fodder roots and kale - includes mangolds, swedes, fodder carrots, fodder turnips, fodder beet, other fodder roots, kale, kohl-rabi, fodder rape, fodder cabbage etc.
Fodder maize
Other silage cereals
Other fodder crops - includes lucerne, sainfoin, vetch clover (pure sward).

## Energy Crops

Miscanthus
Short rotation coppice
Other specialist energy crops, e.g. switch grass / reed canary grass

## Other

Total tempoary grass
Total permanent grass
Rough grazing
Fallow
Bare land let for less than 1 year
Forage let for less than 1 year
Turf
Cultivations (labour \& machinery only)
Bare land hired for less than 1 year (excluded from UAA)
Forage hired for less than 1 year (excluded from UAA)
Set-aside
FADN Temp. Grass
FADN permanent pasture

## SECTION C: CROP CODES

## Table 25. Crops, By-Products, Forage and Cultivations Codes (in numerical order)

Winter wheat
Spring wheat
Mixed wheat
Durum wheat
Triticale
Winter barley
Spring barley
Mixed barley
Winter oats
Spring oats
Mixed oats
Rye
Mixed cereals
Grain maize
Peas for stockfeed
Peas harvested dry for human consumption
Lupins
Other protein crops
Soya beans
Spring beans
Winter beans
Potatoes - first early (i.e. wholly or mainly harvested by 31 st. July)
Processing potatoes
Ware potatoes
Seed potatoes
Sugar beet
Sugar beet quota leased out
Other specialist energy crops, e.g. switch grass / reed canary grass
Crambe
Winter oilseed rape - not double low varieties
Other herbaceous oilseed crops (e.g. poppy seed, sunflower)
Flax (1)
Linseed
Spring oilseed rape - not double low varieties
Winter oilseed rape - double low varieties
Spring oilseed rape - double low varieties
Miscanthus
Hemp
Hops (1)
Medicinal plants, aromatics and spices (mustard, caraway, canary seed, saffron, borage, evening primrose etc.)
Herbage seed (grass and clover)
Other arable crops (2)
Short rotation coppice
Basic area for nursery stock
Basic area for fresh vegetables and strawberries, multiple cropped outside or under glass
Basic area for flowers and ornamentals
Flower bulbs and tubers
(1) Excluding seed and fodder crops
(2) Excluding horticultural produce

## SECTION C: CROP CODES

## Table 25. Crops, By-Products, Forage and Cultivations Codes (in numerical order)

Code
Description

112
113
115
116
120
121
122
123

Rose trees and stocks
Other ornamental trees and shrubs
Herbaceous perennials
Cut bulb flowers - daffodils, tulips and hyacinths
Carnations
Freesias
All other and mixed cut flowers
Bedding plants, boxes of half hardy annuals etc.
Pot plants
Flower seeds, cuttings etc.
Common mushrooms (use a type code of 0)
Vegetable seeds, seedlings and young plants for sale
Other mushrooms, e.g. exotic (use code of 0 )
Chrysanthemums - including all year round, autumn and winter
Brussels sprouts - fresh market
Brussels sprouts - processing
Winter hardy cauliflowers (broccoli)
Calabrese
Parsnips
Celery - self blanching
Parsley
Leeks
Spinach
Green peas - market
Green peas - processing
Broad beans - market
Broad beans - processing
Asparagus
Cucumbers
Rhubarb
Marrows and courgettes
Turnips and swedes, mainly for human consumption
Tomatoes - heated glass
Tomatoes - cold glass
Other / mixed fresh vegetables (celeriac, globe and Jerusalem artichokes, chicory, aubergines, pumpkins, kohl-rabi, horseradish, garlic, shallots, chives, radishes, scorzonera, gherkins, spinach beet, etc.)
Apples - culinary
Apples - cider
Perry pears
Quinces
Cherries
Plums - Victorias
Red and white currants
Strawberries - fresh market
Strawberries - processing

## SECTION C: CROP CODES

Table 25. Crops, By-Products, Forage and Cultivations Codes (in numerical order)
Code Description

219
220
222
223
224
225
230
232

Raspberries
Gooseberries
Mixed top and soft fruit
Vineyard selling wine grapes
Fruit stock
Container grown plants $(112,113,224)$
Other / mixed top fruit including peaches and apricots
Other / mixed soft fruit including blackberries
Watercress
Sweet peppers
Apples - dessert less than 1,200 trees per hectare
Apples - dessert over 1,200 trees per hectare
Apples - mixed dessert
Pears - over 1,200 trees per hectare
Plums - other varieties
Nuts - including walnuts, hazelnuts, almonds and sweet chestnuts
Blackcurrants - fresh - market and processing
Vineyard selling wine
Pears - mixed
Pears - less than 1,200 trees per hectare
Runner and french beans - market
Runner and french beans - processing
Carrots - fresh market
Carrots - processing
Beetroot
Cauliflower
Onions - bulb
Onions - salad or bunch
Cabbage - summer and autumn
Cabbage - winter and winter storage
Lettuce - flat or butterhead
Lettuce - crisp / iceberg
Sweetcorn
Christmas trees
Straw
Beet tops
Other agricultural by-products
Horticultural by-products
Fruit by-products
Other by-products
Grass seeds, hay
Vine by-products
Fertility building arable crops

## SECTION C: CROP CODES

## Table 25. Crops, By-Products, Forage and Cultivations Codes (in numerical order)

| Code | Description |
| :--- | :--- |
| 400 | Fodder roots and kale - includes mangolds, swedes, fodder carrots, fodder turnips, fodder beet, other fodder roots, kale, kohl-rabi, <br> fodder rape, fodder cabbage, etc. |
| 402 | Total tempoary grass |
| 403 | Total permanent grass |
| 404 | Rough grazing |
| 405 | Fallow |
| 406 | Bare land let for less than 1 year |
| 407 | Forage let for less than 1 year |
| 409 | Turf |
| 411 | Cultivations (labour \& machinery only) |
| 412 | Bare land hired for less than 1 year (excluded from UAA) |
| 413 | Forage hired for less than 1 year (excluded from UAA) |
| 415 | Fodder maize |
| 416 | Other silage cereals |
| 417 | Other fodder crops - includes lucerne, sainfoin, vetch clover (pure sward). |
| 422 | Set-aside |
| 431 | FADN Temp. Grass |
| 432 | FADN permanent pasture |

## SECTION D: MISCELLANEOUS RECEIPTS CODES

Table 26. Item Codes: Section D1
For payments due in accounts 2 or more years previously

| Code | Description |
| :--- | :--- |
| 55 | Payment due in account 2 years previously |
| 56 | Payment due in account 3 years previously |
| 57 | Payment due in account 4 years previously |
| 58 | Payment due in account 5 years previously |
| 59 | Payment due in account more than 5 years previously |
| 60 | Payment due 2 or more years previously, relating to more than 1 year |

Table 27. Missing Data Codes: Section D1
Used in all lines. Automatically specified as 0 for lines 17 to 24,54 and 70 to 72

| Code | Description |
| :--- | :--- |
| 0 | No data missing |
| 5 | No data missing but zero entry |
| 7 | Revenue data refused |
| 8 | Revenue data otherwise not available |

Table 28. Missing Data Codes: Section D2
Used in lines 73 to 84 .

| Code | Description |
| :--- | :--- |
| 0 | BPS entitlements - 'validated' statements |
| 1 | BPS entitlements - 'estimated' statements |
| 2 | BPS entitlements - 'un-validated' statements |

## SECTION E: LIVESTOCK CODES

Table 29. Livestock Enterprise Codes (Column 1)
Code Description

1. Dairy cattle enterprise codes (used in line E7)

1A. Producer retailer:

Channel Islands breeds (Jersey, Guernsey)
Other breeds
Mixed Channel Islands breeds and other breeds

1B. Wholesaler:
Channel Islands breeds (Jersey, Guernsey)
Other breeds
Mixed Channel Islands breeds and other breeds

1C. Mixed wholesaler / producer retailer - all breeds

1D. Farms which lease out part of, or all of their milk quota and produce no milk
2. Other cattle enterprise codes (used in line E23)

2A. Beef cows (all of herd kept on land in receipt of HFAs):
Single suckling - spring calving selling weaned calves / stores
Single suckling - autumn calving selling weaned calves / stores
Single suckling - mixed autumn and spring calving and other selling fat cattle
Single suckling - mixed autumn and spring calving and other selling store cattle
Multiple suckling and mixed single and multiple suckling
2B. Beef cows (none of herd kept on land in receipt of HFAs):
Single suckling - spring calving selling weaned calves / stores
Single suckling - autumn calving selling weaned calves / stores
Single suckling - mixed autumn and spring calving and other selling fat cattle
Single suckling - mixed autumn and spring calving and other selling store cattle
Multiple suckling and mixed single and multiple suckling
2C. Beef cows (part of herd kept on land in receipt of HFAs)

2D. Buying young calves/transferring in calves from the dairy herd
selling / transferring out:
Dairy followers
Stores - young stores (3-6 cwt)
Stores - forward stores ( 6 cwt or more)
Veal calves (3-6 months)
Fat cattle - intensive cereal beef (8-14 months)
Fat cattle - semi-intensive beef (15-24 months)
Fat cattle - traditional mainly grass beef ( $2 \mathrm{yrs}+$ )
Other / mixed (include here calves for rearing, reared calves etc, mixtures of types 30 to 35
2E. Buying young stores (3-6 cwt) selling:
Forward stores ( 6 cwt or more)
Fat cattle
Mixed forward stores / fat cattle

2F. Buying forward stores ( 6 cwt or more) selling fat cattle

2G. Mixed fattening (mixtures of 2B, 2C and 2D above)

2H. Mixed breeding and fattening (mixtures of $2 \mathrm{~A}, 2 \mathrm{~B}, 2 \mathrm{C}$ and 2 D above)

Table 29. Livestock Enterprise Codes (Column 1)
Code Description
3. Sheep (used in line 38)

3A. Lowland flock (none of ewes kept on land in receipt of HFAs) selling:
$2 / 3$ or more of lambs store
$2 / 3$ or more of lambs fat
Mixed fat and store lambs (neither $2 / 3$ or more)

3B. LFA flock (all of ewes kept on land in receipt of HFAs):
$2 / 3$ or more of lambs store
$2 / 3$ or more of lambs fat
Mixed fat and store lambs (neither $2 / 3$ or more)
3C. Mixed breeding (mixture of lowland and LFA flocks)

3D. Buying stores selling fat sheep
3E. Mixed breeding / buying stores selling fat sheep / other
4. Pigs (used in line 49 and 45)

4A. Outdoor breeding selling:
Weaners
Fat pigs
Mixed weaners / fat pigs
4B. Indoor breeding selling:
Weaners
Fat pigs
Mixed weaners / fat pigs
4C. Mixed indoor / outdoor breeding
4D. Buying weaners selling fat pigs

4E. Mixed breeding / buying weaners selling fat pigs / other
4F. Fat pigs (line 45):
Sale of heavy hogs $>75 \mathrm{~kg}$
Sale of baconers $55-75 \mathrm{~kg}$
Sale of porkers $<54.9 \mathrm{~kg}$
Mixed sales of heavy hogs and baconers
Mixed sales of baconers and porkers
(NB: if there is an entry in col. 15 only, then it is regarded as a sale to themselves - usual code: 3)

Table 29. Livestock Enterprise Codes (Column 1)
Code Description
5. Poultry (used in lines 53 to 60 )

5A. Laying hens selling:
Breeding poultry (hatching eggs, day old chicks and / or pullets)
Eggs for eating - battery enriched cages
Deep litter
Mixed battery enriched cages / deep litter/ free range or barn egg production
Farmyard / non commercial
Free range
Mixed breeding poultry / eggs for eating / other
5B. Buying hatching eggs or day-old chicks, selling reared / point of lay pullets
5C. Broilers (line 57)

5D. Other table chickens - capons etc. (line 58)
5E. Turkeys (line 59)

5F. Ducks, geese and other poultry (line 60)
6. Other livestock (used in lines $66,67,69 \& 71$ )

6A. Goats

6B. Deer (line 67)
6C. Other animals \& miscellaneous livestock receipts (line 66)
108 Milk from sheep
109 Buffalo
110 Alpaca
111 Ostrich
112 Wild boar
113
Others
Milk from goats

## NB: Contract rearing

When livestock are produced under contract increase the code by 2000, e.g. broilers under contract 2081. For goats under contract use code 2085. Where a farm produces a type of livestock both under contract and on its own behalf the enterprise code should be increased by 1000 (e.g. broilers partly under contract and partly on own behalf should be entered as 1081) and a comment made. For goats partly under contract use type code 1085.

## SECTION F (COSTS) \& G (LIABILITIES \& ASSETS) CODES

Table 30. Missing Data Codes: Section F1
Used in F lines 12, 17 to 19

| Code | Description |
| :--- | :--- |
| 0 | No data missing |
| 1 | Feedingstuffs data missing |
| 2 | Car mileage and expenses data included in lines 7, 8 and 9 |

Table 31. Missing Data Codes: Section F2
Used in F lines 55 to 57, 65 to 67 (MDC 6-9 Wales only)

| Code | Description |
| :--- | :--- |
| 0 | No data missing |
| 6 | Data missing (lines 55, 56 and 57 only) |
| 7 | Loan valuation data not available |
| 8 | Interest payment data not avaialable |
| 9 | Loan valuation and interest payment data not available |

Table 31_1. Missing Data Codes: Section F3

| Code | Description |
| :--- | :--- |
| 1 | Data complete |
| 2 | Estimated (excluding calculator) |
| 3 | No fertiliser usage (genuine zero) |
| 4 | Not collected in Wales |
| 5 | Fertiliser calculator used |

Table 32. Missing Data Codes: Section G

| Code | Description |
| :--- | :--- |
| 0 | No data missing |
| 6 | Data missing (Wales only) |

## SECTION I (DIVERSIFIED \& NON-AGRICULTURAL) ACTIVITY CODES

This code list is to be used with Sections I and J to record non-farming activities. This list is hierarchical to enable the greatest level of detail to be recorded on each farm. Where I.Os. feel that using a detailed code would be potentially disclosive for a farm, a more aggregate code can be entered.

Table 33. Integrated \& Semi-Integrated Non-Agricultural Activity Codes

| Code | Activity |
| :--- | :--- |
| $\mathbf{1 0 0}$ | Processing and Retailing of Farm Produce |
| 110 | Processing of farm produce |
| 111 | Processing of cereal products - excluding alcohol |
| 112 | Processing of horticultural products - excluding alcohol |
| 113 | Processing of other crop products - excluding alcohol |
| 114 | Alcoholic products from farm produce |
| 115 | Cheese making |
| 116 | Processing of other livestock products |
| 120 | Retailing of farm produce |
| 121 | PYO |
| 122 | Retailing of farm produce through dedicated farm shop |
| 123 | Retailing of farm produce through direct sales from farmhouse |
| 124 | Retailing of farm produce through other channels (e.g. farmers' market, side of road, delivery box scheme) |
| 130 | Gross profit on resale of purchased agricultural produce |
| 140 | Washing / grading of farm produce |
| 141 | Vegetable and fruit washing / grading / packing |
| 142 | Other washing / grading |

Management Agreements, Agri-environment Payments and other Subsidies

## Agri-Environment Schemes

Environmentally Sensitive Areas
Organic Aid Scheme / Organic Farming Scheme
Countryside Stewardship Scheme (pre 2015/16)
Woodland Grant Scheme
Farm Woodland Premium Scheme
Tir Gofal (Wales Only)
Entry Level Stewardship (ELS)
Organic Entry Level Stewardship (OELS)
Higher Level Stewardship (HLS)
UELS
OUELS
Transition Scheme
Glastir on own farm (non Glastir Common Land) (Wales only)
Glastir Common Land (Wales Only)
Countryside Stewardship Mid Tier
Countryside Stewardship Higher Tier
Countryside Stewardship Capital Grants

Project-Based Schemes
Processing and Marketing Scheme
Rural Enterprise Scheme
Energy Crops Scheme
Vocational Training
MENTERRA (Welsh agri-innovation project)
Countryside Productivity

## SECTION I (DIVERSIFIED \& NON-AGRICULTURAL) ACTIVITY CODES

This code list is to be used with Sections I and J to record non-farming activities. This list is hierarchical to enable the greatest level of detail to be recorded on each farm. Where I.Os. feel that using a detailed code would be potentially disclosive for a farm, a more aggregate code can be entered.

Table 33. Integrated \& Semi-Integrated Non-Agricultural Activity Codes
Code Activity

## Other Schemes

Moorland Scheme
Habitat Scheme
Countryside Access Scheme
Nitrate Vulnerable Zone
Other Grants and Subsidies
SSSI
Disaster Aids
Farm Diversification Scheme
Permanent Crop Establishment Grants
Sundry Grants
The appropriate annual share (depending on asset life) of AHDS or any other machinery purchase grants
The appropriate annual share of AHDS or any other glasshouse purchase grants
Growth Programme
Non-government environmental grant. E.g. water company, etc.

Other Management Agreements

## Rent and Wayleaves (nb. not including tourist accommodation)

Cash rent for sub-letting all or part of farmhouse
Imputed rent for tenant farmers living in the farmhouse

Cash rent for farm cottages by people not connected with the day to day operation of the farm, retired farm workers or current farm workers Imputed rent for farm worker or farm manager living in farm cottages
Other rents where farm buildings are rented for commercial or other purposes not connected with the core-farm business
Other payments in kind where farm buildings or land are rented for commercial or other purposes not connected with the core-farm business
Contract Farming Rent
Wayleaves
Mobile telephone masts and renewable energy installations
Solar park rental of land
Wind turbines
Mobile phone masts
Rent AD plants
Rent from renewable energy installations
Rent from irrigation and heating for glasshouses

Recreation including activities such as shooting, fishing, nature trails, agricultural shows, sports, sheepdog trials, etc. Specific optional codes are provided for equine activities and sports.
Equine activities
Income from livery
Sports
Golf

Tourist Accommodation and Catering
Camp / caravan sites
Bed and breakfast
Bed and breakfast within farmhouse
Bed and breakfast within dedicated buildings
Holiday cottages
Catering e.g. farmhouse teas

Trading, Manufacturing and Rural Crafts (including production and/or retailing of goods, repair or restoration of machinery and other items, retailing of non-farm produce and gross profit on resale of purchase non-agricultural products)
Rural crafts
Trading

## SECTION I (DIVERSIFIED \& NON-AGRICULTURAL) ACTIVITY CODES

This code list is to be used with Sections I and J to record non-farming activities. This list is hierarchical to enable the greatest level of detail to be recorded on each farm. Where I.Os. feel that using a detailed code would be potentially disclosive for a farm, a more aggregate code can be entered.

Table 33. Integrated \& Semi-Integrated Non-Agricultural Activity Codes
Code Activity

| $\mathbf{7 0 0}$ | Services |
| :--- | :--- |
| 710 | Waste disposal |
| 720 | Receipts for training work, open days, etc. |
| 730 | Miscellaneous services, e.g. metal detecting, roadside advertisments |
| 750 | Power generating |
| 751 | Wind turbines |
| 752 | Solar power |
| 753 | Anaerobic digestion |
| 754 | Other power generating activities |
| 755 | Renewable heat initiatives |
|  |  |
|  |  |
| 830 | Basic Payment |
|  | Leasing of BPS Entitlements |
| 831 | Moorland within SDA |
| 832 | Other land within SDA |
| 833 | Outside SDA |
| 834 | Payment to young farmers |
| 835 | Greening payment |
|  |  |
| $\mathbf{9 0 0}$ | Other Miscellaneous Receipts (other receipts not included in subheadings below should be entered under aggregate code 900) |
| 914 | Hiring out machine or labour separately |
| 915 | Hiring out for contract work with labour and machine together |
| 913 | Non-agricultural hirework |
| 920 | Sundry woodland sales |
| 930 | Co-op trading bonuses |
| 940 | Capital credits |
| 950 | Miscellaneous insurance receipts |
| 960 | Unspecified compensation payments, e.g. pipes through land |
| 961 | Transco pipeline payments |
| $\mathbf{9 9 0}$ | FMD distress donation |

## (Wales only) SECTION K: FARMER \& SPOUSE ACTIVITIES CODES

Table 34. Missing Data Codes

| Code | Description |
| :--- | :--- |
| 0 | No data missing |
| 6 | Presence of off-farm income, but data refused by co-operator |
| 7 | Data refused by co-operator |
| 8 | Data otherwise unavailable for farmer and spouse |
| 9 | Data otherwise unavailable for farmer or spouse |

Table 35. Income Range Codes

| Code | Description |
| :--- | :--- |
| 1 | Zero |
| 2 | $£ 1$ to below $£ 1000$ |
| 3 | $£ 1,000$ to below $£ 2,500$ |
| 4 | $£ 2,500$ to below $£ 5,000$ |
| 5 | $£ 5,000$ to below $£ 7,500$ |
| 6 | $£ 7,500$ to below $£ 10,000$ |
| 7 | $£ 10,000$ to below $£ 15,000$ |
| 8 | $£ 15,000$ to below $£ 20,000$ |
| 9 | $£ 20,000$ to below $£ 25,000$ |
| 10 | $£ 25,000$ to below $£ 30,000$ |
| 11 | $£ 30,000$ to below $£ 40,000$ |
| 12 | $£ 40,000$ to below $£ 50,000$ |
| 13 | $£ 50,000$ to below $£ 75,000$ |
| 14 | $£ 75,000$ to below $£ 100,000$ |
| 15 | $£ 100,000$ or more |
| For negative income, the corresponding negative codes apply. |  |

# SECTIONS M \& P*: GROSS \& NET MARGIN CODES 

*Section $P$ applies to Wales only
Table 36. Enterprise Codes

| Code | Description | Equivalent C or E Code |
| :---: | :---: | :---: |
| 3 | Winter wheat | C1 |
| 4 | Spring wheat | C2 |
| 5 | Mixed wheat | C3 |
| 6 | Durum wheat | C4 |
| 7 | Triticale | C5 |
| 8 | Winter barley | C11 |
| 9 | Spring barley | C12 |
| 10 | Mixed barley | C13 |
| 11 | Winter oats | C21 |
| 12 | Spring oats | C22 |
| 13 | Mixed oats | C23 |
| 15 | Rye | C31 |
| 16 | Mixed cereals | C41 |
| 17 | Grain maize | C52 |
| 21 | Peas for combining | C62, C63 |
| 22 | Other protein crops (e.g. lupins, soya) | C64, C65, C66 |
| 23 | Spring beans | C67 |
| 24 | Winter beans | C68 |
| 26 | Set-aside - not cropped | C422 |
| 27 | Fertility building arable crops | C329 |
| 30 | Potatoes - first early (i.e. wholly or mainly harvested by 31 st. July) | C71 |
| 31 | Processing potatoes | C72 |
| 32 | Ware potatoes | C73 |
| 33 | Seed potatoes | C74 |
| 35 | Sugar beet | C81 |
| 39 | Leased out sugar beet quota | C85 |
| 40 | Winter oilseed rape | C91, C96, C98 |
| 41 | Spring oilseed rape | C95, C97, C98 |
| 42 | Linseed | C94 |
| 43 | Flax | C93 |
| 44 | Other herbaceous oilseed crops (e.g. crambe, poppy seed, sunflower) | C90, C92 |
| 45 | Medicinal plants, aromatics and spices (mustard, caraway, canary seed, saffron, borage etc | C103 |
| 52 | Hops | C101 |
| 53 | Herbage seed (grass and clover) | C104 |
| 54 | Other arable crops | C106 |
| 55 | Short rotation coppice | C107 |
| 56 | Miscanthus | C99+C89 |
| 57 | Hemp | C100 |
| 58 | Green energy crops | C31+C32+C400 (mainly rye and maize type code 11) |
| 60 | Fresh vegetables - field scale | C127, C128, C136, C137, C140, C141, C146, C148, C150, C151, C159, C160, C161, C162, C163, C170, C171, C173, C174, C176, C181, C233, C250, C251, C253, C254, C255, C256, C257, C258, C260, C261, C262, C263, C264 |


| 61 | Fresh vegetables - market garden | C127, C128, C136, C137, C140, C141, C146, C148, C150, C151, C159, C160, C161, C162, C163, C170, C171, C173, C174, C176, C181, C233, C250, C251, C253, C254, C255, C256, C257, C258, C260, C261, C262, C263, C264 |
| :---: | :---: | :---: |
| 62 | Fresh vegetables - protected | C128, C170, C171, C179, C180, C181, C235 plus any other vegetables grown under |
| 64 | Strawberries - field scale | C217, C218 |
| 65 | Strawberries - market garden | C217, C218 |
| 66 | Strawberries - protected | C217, C218 |
| 68 | Nursery stock | C112, C224, C225, C265 |
| 70 | Flowers and ornamental plants - grown outdoors | $\begin{aligned} & \text { C111, C113, C115, C116, C120, C121, C122, } \\ & \text { C123, C124, C125, C129 } \end{aligned}$ |
| 71 | Flowers and ornamental plants - protected | $\begin{aligned} & \mathrm{C} 111, \mathrm{C} 113, \mathrm{C} 115, \mathrm{C} 116, \mathrm{C} 120, \mathrm{C} 121, \mathrm{C} 122 \text {, } \\ & \mathrm{C} 123, \mathrm{C} 124, \mathrm{C} 125, \mathrm{C} 129 \end{aligned}$ |

# SECTIONS M \& P*: GROSS \& NET MARGIN CODES 

*Section $P$ applies to Wales only
Table 36. Enterprise Codes

| Code | Description | Equivalent C or E Code |
| :---: | :---: | :---: |
| 75 | Top fruit | $\begin{aligned} & \text { C190, C197, C202, C203, C204, C205, C222, } \\ & \text { C } 230, \mathrm{C} 238, \mathrm{C} 239, \mathrm{C} 240, \mathrm{C} 241, \mathrm{C} 242, \mathrm{C} 243, \end{aligned}$ |
| $\cdots$ | Soft fruit | C214, С219, C220, C222, C232, , 244 |
| 77 | Mixed top and soft fruit - only to be used where two or more crops are grown on the same land | C222 |
| 78 | Mushrooms | C126 |
| 79 | Vineyard selling wine grapes | C223, C245 |

Livestock enterprises may not correspond entirely with the codes used at Section E. Where a mixture of enterprises exist the enterprise that applies to two thirds of the throughput of animals should be applied. The codes referred to in Section E are those entered at column 1, lines 7, 23, 38, 45, 49, 53 to 60, 66, 67, 69 and 71.

| 80 | Dairy cows | Line E7, column 1, codes 1, 2, 3, 4, 5, 6, 7 |
| :---: | :---: | :---: |
| 81 | LFA suckler cows where entry in Section E line 74 | Line E23, column 1, codes $10,11,12,15,114$, 26 |
| 82 | Lowland suckler cows entry in Section E line 12 | Line E23, column 1, codes $18,19,19,20,23,26, \ldots \ldots$ |
| 83 | Dairy followers | Line E23, column 1, code 29 |
| 84 | Store cattle production from purchased or transferred-in dairy bred calves | Line E23, column 1, codes 30,31 and possibly 38 and 44 |
| 85 | Fat cattle production from purchased or transferred-in dairy bred calves | Line E23, column 1, codes 33, 34, 35 and possibly 38 and 44 |
| 86 | Fat cattle production from purchased or transferred-in weaned suckler bred calves or stores | Line E23, column 1, codes 41, 43 and possibly 42 and 44 |
| 87 | Store cattle production from purchased or transferred-in weaned suckler bred calves or stores | Line E23, column 1, codes 40 and possibly 42 and 44 |
| 88 | Veal production | Line E23, column 1, code 32 |
| 89 | Other cattle enterprises | Line E23, column 1, code 38 |
| 101 | Lowland breeding ewes where entry in Section E line 29 | Line E38, column 1, codes 100, 101, 102 |
| 102 | LFA breeding ewes | Typically less productive flocks on mountain / moorland where lambing percentage is usually (but not always) less than $100 \%$ Line E38, column 1, codes 103, 104, 105 |
| 103 | LFA breeding ewes - other | Line E38, column 1, codes 103, 104, 105 |
| 104 | Buying store lambs selling fat sheep | Line E38, column 1, code 63 |
| 105 | Other sheep enterprises | Line E38, column 1, code 64 |
| 111 | Breeding herds selling weaned pigs | Line E49, column 1, codes 65, 68, 71 |
| 112 | Breeding herds selling fat pigs | Line E49, column 1, codes 66, 69, 71 |
| 113 | Buying weaners selling fat pigs | Line E49, column 1, code 72 |
| 114 | Contract rearing of pigs | Line E49, column 1, codes 2065, 2066, 2068, 2069, 2071, 2072 |
| 115 | Other pig enterprises | Line E49, column 1, code 67, 70 and 73 |
| 121 | Laying hens | Lines E53 \& E54, column, 1 codes 75, 76, 77, 78, 79, 87 |
| 122 | Broilers and other table chickens | Lines E57 \& E58, column 1, code 81 and 82 |
| 123 | Turkeys | Line E59, column 1, code 83 |
| 124 | Contract rearing poultry | Lines E54 to E60, column 1, codes 2074, 2075, 2076, 2077, 2079, 2081, 2082, 2083, 2084, 2087 |
| 125 | Other poultry | Line E53:E56 \& E60, column 1, codes 74, 80 and |
| 130 | Contract rearing other livestock | Lines E66, E67, E69, E71, column 1, codes of 4 digits |
| 131 | Other livestock enterprises | Lines E66, E67, E69, E71 column 1, codes 85, 107 to 113, 116 and lines E84 and E85 |
| 132 | Agisted livestock | Lines E07, E23, E38, E45, E49, E53 to E60, E66 to E71, column 1, codes 1 to 115 |
| 133 | Horses | Lines E84, E85, E86 |
| 134 | Contract heifer rearing | Line E23, column 1, codes 1029 or 2029 |
| FAS | Headings | Equivalent FAS 24 Section Code |
| 90 | Unallocated by-products and forage output | C420 |
| 91 | Adjustment for disposal of previous crop | H65 |
| 92 | Cultivations | H68 |
| 99 | All enterprises | - |
| 150 | All Section I enterprises (incl. horses owned by 3rd party) | - |

## SECTIONS M1 \& M2: GROSS \& NET MARGIN ORGANIC CODES

Table 37. Organic Status Type Codes*

| Code | Description |
| :--- | :--- |
| 0 | Conventional |
| 1 | In conversion |
| 2 | Organic |
| 3 | Conventional and organic combined |

*Applies also to codes recorded in Section E col. 33
Table 38. Crop Irrigation Codes

| Code | Description |
| :--- | :--- |
| 1 | Crop not irrigated |
| 2 | Crop area partially irrigated |
| 3 | All crop area irrigated |

## (Wales only) SECTION N: HOUSEHOLD INCOME CODES

Table 39. Household Codes
Used in column 1

| Code | Description |
| :--- | :--- |
| 1 | First household (principal farmer) |
| 2 | Remainder sequential |

Table 40. Dwelling Codes
Used in column 2

| Code | Description |
| :--- | :--- |
| 1 | First dwelling |
| 2 | Second dwelling |
| 3 | Third dwelling |
| 4 | Fourth dwelling |
| 5 | Fifth and subsequent dwellings |

Table 41. Status of Household Codes
Used in column 3

| Code | Description |
| :--- | :--- |
| 1 | Farmer / farmer and spouse |
| 2 | Unpaid partner other than farmer |
| 3 | Unpaid director or manager other than farmer <br> 4 |
|  | Combination of farmer / farmer and spouse with <br> one or more unpaid partners, unpaid directors <br> or unpaid managers in the farm household. |
| 5 | Other |

Table 42. Other Household Income Codes
Used in column 8

| Code | Description |  |  |
| :--- | :--- | :--- | :--- |
| 1 | Zero |  |  |
| 2 | $£ 1$ | to below | $£ 1,000$ |
| 3 | $£ 1,000$ | to below | $£ 2,500$ |
| 4 | $£ 2,500$ | to below | $£ 5,000$ |
| 5 | $£ 5,000$ | to below | $£ 7,500$ |
| 6 | $£ 7,500$ | to below | $£ 10,000$ |
| 7 | $£ 10,000$ | to below | $£ 15,000$ |
| 8 | $£ 15,000$ | to below | $£ 20,000$ |
| 9 | $£ 20,000$ | to below | $£ 25,000$ |
| 10 | $£ 25,000$ | to below | $£ 30,000$ |
| 11 | $£ 30,000$ | to below | $£ 40,000$ |
| 12 | $£ 40,000$ | to below | $£ 50,000$ |
| 13 | $£ 50,000$ | to below | $£ 75,000$ |
| 14 | $£ 75,000$ | to below | $£ 100,000$ |
| 15 | $£ 100,000$ | or more |  |
| For negative income, the corresponding negative codes apply. |  |  |  |

Table 43. Non-Earning Adult Codes
Used in line 99, column 1

| Code | Description |
| :--- | :--- |
| 1 | Spouse under pension age |
| 2 | Spouse of pension age |
| 4 | University / college student |
| 8 | Other |

Table 44. Sources of Other household Income Code

| Code | Description |
| :--- | :--- |
| 1 | At least 50\% of income from working on this farm |
| 2 | At least $50 \%$ of income from working on another farm <br> At least $50 \%$ of income from working in an occupation or for a business with <br> strong links to local farming (eg autioneers, farm machinery dealer)on another <br> farm |
| 3 | At least $50 \%$ of income from working in any other sector/profession |
| 4 | At least $50 \%$ of other household income from investment income |
| 5 | At least $50 \%$ of other household income from social and state pension payments |
| 6 | Less than $50 \%$ of other household income from any other single source |
| 7 | Nil |

## SECTION R: TENANTED LAND CODES

Table 45. Agreement Codes
Used in column 1

| Code | Description |
| :---: | :---: |
| 1 | Full agricultural tenancy with BPS entitlement |
| 2 | Farm business tenancy with BPS entitlement |
| 12 | Informal FBT's with BPS entitlement |
| 3 | Licence for grazing and / or mowing only with BPS entitlement |
| 4 | Any other agreement or arrangement with BPS entitlement |
| 5 | Leasing in of BPS entitlements |
| 6 | Contract farming agreement (with/without BPS entitlements) |
| 7 | Full 1986 Agricultural Tenancy without BPS entitlements |
| 8 | Farm Business Tenancy without BPS entitlements |
| 22 | Informal FBT's without BPS entitlements |
| 9 | A license for grazing and/or mowing only without BPS entitlements |
| 10 | Any other agreement or arrangement without BPS entitlements |

Table 46. Missing Data Codes

| Code | Description |
| :--- | :--- |
| 0 | No data missing |
| 1 | Length of term not given at $\operatorname{col} 2$ as length of term $=$ life, start date known. <br> 2 |
| Length of term not given at $\operatorname{col} 2$ as length of term $=$ no fixed term, <br> start date known |  |
| 4 | Length of term not given at col 2 as length of term $=$ life, and start date <br> not given at $\operatorname{col} 3$ as start date not known. <br> Length of term not given at col 2 as length of term $=$ no fixed term, and <br> 5 |

Table 47. Type of Payment
Used in column 6

| Code | Description |
| :--- | :--- |
| 1 | Rent free |
| 2 | Payment in kind |
| 3 | Cash payment |
| 4 | Zero rent because landowner retains entitlement to single payment |

## Table 48. Rent Review Codes

Used in column 8

| Code | Description |
| :--- | :--- |
| 0 | No rent review during the recording period |
| 1 | Rent reviewed during the recording period |

Table 49. Terms or Conditions Codes
Used in column 9

| Code | Description |
| :--- | :--- |
| 0 | No change to terms or conditions during the recording period |
| 1 | Terms or conditions have changed during the recording period |

Table 50 Agricultural \& Non-agricultural Agreements: Coverage of Agreements Codes Used in columns 10 to 15

| Code | Description |
| :--- | :--- |
| 0 | Not covered by the agreement |
| 1 | Covered by the agreement |

## SECTION S: SUBSIDIES CODES

Table 51 Cross Reference with other FAS 24 Sections

Code

Description

Payment for dairy cattle made under the BSE Compensation Order

Payment for beef cattle made under the BSE Compensation Order

Compensation under the Selective Cu

Of which: top-up payment;
market valuation of culled animal

BSE Offspring Cull

Foot \& Mouth Disease Light Lamb Scheme

TB disease compensation
National Scrapie Plan: Compulsory and Voluntary

Older Cattle Disposal Scheme (OCDS)

Milk Production Reduction Scheme
Small Dairy Farmers Scheme
Welsh conditional aid benchmarking scheme / EU conditional aid scheme (Wales only)

## Entitlements to Basic Payment Scheme

Moorland within SDA
Other land within SDA - normal
Outside SDA

Section E, lines 03 and 04, column 12

Section E, lines 10 and 74, column 12

Section E, lines 3, 4, 10, 74, 13, 14, 15, 16, 18, 20 and 21, column 12

Section E, lines 3, 4, 10, 74, 13, 14, 15, 16, 18, 20 and 21, column 12

Section E, lines 3, 4, 10, 74, 13, 14, 15, 16, 18, 20 and 21, column 12

Section E, lines 5, 13, 14, 16, 18, 20 and 21, column 12

Section E, line 79 (disease compensation and insurance receipts for consequential loss) col 12

Section E livestock revenue line, column 12
Section E, various lines, column 12

Beef cattle: Section E, lines 10 and 74, col. 12; Dairy cattle: Section E lines 3 and 4, col. 12

Dairy cattle: Section E line 87, col 12
Dairy cattle: Section E line 87, col 12 Dairy cattle: Section E line 87, col 12

Section D, line 90 \& Section G, line 110
Section D, line 91 \& Section G, line 111
Section D, line 92 \& Section G, line 112


[^0]:    * See FAS 23 (code book), Tables 24 \& 25 for definitions

[^1]:    * See FAS 23 (code book), Tables 24 \& 25 for definitions

[^2]:    See FAS 23 (code book), Table 28 for definition

[^3]:    *See FAS 23 (code book), Table 51 for cross references to other FAS 24 sections

