Official Journal

of the European Communities

ISSN 0378-6978

L 220

Volume 28

17 August 1985

English edition

Legislation

Contents

I Acts whose publication is obligatory

II Acts whose publication is not obligatory

Commission

85/377/EEC:

.

II

(Acts whose publication is not obligatory)

COMMISSION

COMMISSION DECISION

of 7 June 1985

establishing a Community typology for agricultural holdings

(85/377/EEC)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Economic Community,

Having regard to Council Decision No 79/65/EEC of 15 June 1965 setting up a network for the collection of accountancy data on the incomes and business operation of agricultural holdings in the European Economic Community (1), as last amended by Regulation (EEC) No 2143/81 (2).

Having regard to Council Regulation (EEC) No 1463/84 of 24 May 1984 on the organization of the surveys on the structure of agricultural holdings for 1985 and 1987 (3), and in particular Article 6 (2) thereof,

Whereas Commission Decision 78/463/EEC of 7 April 1978 establishing a Community typology for agricultural holdings (4), as last amended by Decision 84/542/EEC (5), defines in Article 1 the two factors on which the Community typology is based, namely, the type of farming and the economic size of the holding; whereas these two factors are determined on the basis of the standard gross margin (SGM);

Whereas the standard gross margin as defined in Article 1 (d) of the aforementioned Decision is an economic criterion, expressed in monetary terms; wher-

eas such a criterion is bound to undergo changes in the course of time:

Whereas the standard gross margins set out in Annex I to the aforementioned Decision are based on average values over a reference period; whereas, therefore, they should regularly be updated to take account of economic trends so that the typology may continue meaningfully to be applied for the purposes specified in Article 3 of that Decision; whereas for this purpose a frequency as far as possible linked to the years in which farm structure surveys are carried out should be provided for;

Whereas such updating should be carried out on the basis of the average gross margins observed over a reference period of several years;

Whereas the list of characteristics for which gross standard margins are established should be brought into line with the headings used in the farm structure, surveys:

Whereas there is a need for the classification scheme adopted by Decision 78/463/EEC to be amended in order better to take account of regional circumstances, especially in the Member States which have joined the EEC since that Decision entered into force, and of the changes made to the list of headings used in the structure surveys;

Whereas, however, the scheme must as far as possible be kept as it is, in order to ensure sufficient continuity in time and hence permit trend analyses;

Whereas the European Size Unit constitutes a basic unit expressed in terms of monetary value for a given

⁽¹⁾ OJ No 109, 23. 6. 1965, p. 1859.

⁽²⁾ OJ No L 210, 30. 7. 1981, p. 1.

⁽³⁾ OJ No L 142, 29. 5. 1984, p. 3.

⁽⁴⁾ OJ No L 148, 5. 6. 1978, p. 1.

⁽⁵⁾ OJ No L 293, 10. 11. 1984, p. 22.

reference period; whereas this value undergoes changes in the course of time under the influence of changes in the various factors determining agro-economic trends; whereas, for the European Size Unit to remain totally meaningful in the context of the Community typology, its definitions should be regularly updated at the same time as the SGMs are adjusted;

Whereas the measures provided for in this Decision are in accordance with the opinion of the Community Committee for the Farm Accountancy Data Network of the EEC and the opinion of the Standing Committee for Agricultural Statistics;

HAS ADOPTED THIS DECISION:

CHAPTER I

Community typology for agricultural holdings

Article 1

For the purpose of this Decision, 'Community typology for agricultural holdings' (hereinafter called 'typology') shall mean a uniform classification of holdings in the Community based on their type of farming and economic size, so arranged that homogeneous groups of holdings can be assembled in a greater or lesser degree of aggregation.

The type of farming and the economic size of the holding shall be determined on the basis of the standard gross margin.

Article 2

- 1. The typology shall be designed to meet in particular the information needs of the common agricultural policy.
- 2. The purpose of the typology shall be to supply an instrument making possible, at Community level:
- an analysis of the situation of holdings based on economic criteria;
- comparisons of the situation of holdings
 - between the various classes in the typology;

- between Member States or regions of the Member States;
- between different periods.
- 3. The applications of the typology shall principally comprise the presentation, by type of farming and by size class, of data collected through the Community farm structure surveys and the Community Farm Accountancy Data Network.

CHAPTER II

Standard gross margin

Article 3

For the purpose of this Decision, 'standard gross margin' (SGM) shall mean the balance between the standard value of production and the standard value of certain specific costs as laid down in Annex I; this balance shall be determined for the various crop and livestock characteristics within each region.

Article 4

The total standard gross margin of the holding shall correspond to the sum of the values obtained for each characteristic by multiplying the SGM per unit by the number of corresponding units.

Article 5

The standard gross margins shall be determined using average basic data calculated over a reference period of several years. They shall be updated to take account of economic trends.

Annex I lays down the procedures for collecting the data, the method of calculation and the frequency for determining the SGM.

CHAPTER III

Type of farming

Article 6

For the purposes of this Decision the 'type of farming' of a holding shall be determined by the relative contribution of different enterprises to its total standard gross margin.

Article 7

Depending on the amount of detail required, the types of farming shall be divided into:

- general types of farming,
- principal types of farming,
- particular types of farming,
- subdivisions of certain particular types of farming.

These subdivisions shall be optional for those Member States in which the number of holdings in this type of farming is small.

The classification of holdings by type of farming shall be as set out in Annex II.

CHAPTER IV

Economic size of the holding

Article 8

The economic size of the holding shall be determined on the basis of the total standard gross margin of the holding. It shall be expressed in terms of European Size Units (ESU). This unit shall be defined in accordance with Annex III A. The method of calculating the economic size of the holding shall be as laid down in Annex III B.

Article 9

The economic size classes of holdings shall be as laid down in Annex III C.

CHAPTER V

General provisions

Article 10

Decision 78/463/EEC shall remain in force for applications relating to the period prior to 1985. Subsequent applications shall be based on the present Decision.

The first such application shall utilize SGMs corresponding to the reference period '1982' (calendar years 1981, 1982 and 1983 or for the agricultural production years 1981/82, 1982/83 and 1983/84) established as laid down in Chapter II.

Article 11

The Commission, assisted by the Member States, shall review at least every ten years the experience gained in applying this Decision and any new Community needs arising in the field. After such review, the provisions of this Decision may be amended as required.

Article 12

This Decision is addressed to the Member States.

Done at Brussels, 7 June 1985.

For the Commission Frans ANDRIESSEN Vice-President

ANNEX I

STANDARD GROSS MARGINS (SGMs)

1. DEFINITION OF AND PRINCIPLES FOR CALCULATING SGMs

(a) The gross margin of an agricultural enterprise means the monetary value of gross production from which corresponding specific costs are deducted.

The standard gross margin (SGM) means the value of gross margin corresponding to the average situation in a given region for each agricultural characteristic.

(b) Gross production is the sum of the value of the principal product(s) and of the secondary product(s).

The values are calculated by multiplying production per unit (less any losses) by the farm-gate price, VAT not included.

Gross production also includes subsidies linked to products, to area and/or to livestock.

- (c) In order to calculate SGMs the following specific costs are deducted from the gross production:
 - (1) In the case of crop production
 - seeds and seedlings (purchased or produced on the farm),
 - fertilizers purchased,
 - crop protection products,
 - various specific costs including:
 - water for irrigation purposes,
 - heating,
 - drying,
 - specific marketing costs (e.g. grading, cleaning, packaging), and processing costs,
 - specific insurance costs,
 - other specific costs.
 - (2) In the case of livestock production
 - livestock replacement costs;
 - feedingstuffs:
 - concentrated feedingstuffs (purchased or produced on the farm),
 - coarse fodder;
 - various specific costs including:
 - veterinary fees,
 - costs of natural service and artificial insemination,
 - costs relating to performance testing and the like,
 - specific marketing cost (e.g. grading, cleaning, packaging) and processing costs,
 - specific insurance costs,
 - other specific costs.

The following are not included in the specific costs to be deducted: costs of labour, machinery, buildings, fuel and lubricants, maintenance and depreciation for machinery and equipment, contract work. However, costs of contract work related to renewal and removal of permanent crops and to crop drying are deducted.

The specific costs are determined on the basis of the delivered-to-farm prices, VAT not included, minus any subsidies linked to the components of these costs.

(d) Production period

The SGMs correspond to a production period of 12 months (calender year or agricultural production year).

For crop products and livestock products for which the period of production is less than or exceeds 12 months, an SGM corresponding to growth or production in 12 months is calculated.

(e) Basic data and reference period

The SGMs are determined using the factors mentioned in points (b) and (c) above. To this end, the basic data are collected in the Member States from farm accounts or specific surveys, or compiled from appropriate calculations for a reference period which covers three successive calendar years or agricultural production years. The reference period is the same for all Member States and is fixed by the Commission, in consultation with them.

(f) Units

(1) Physical units:

a) The SGMs for crops are determined on the basis of area expressed in hectares.

for mushrooms, however, the SGMs are determined on the basis of gross production and specific costs for all the annual successive harvests and are expressed per 100 m² of area under crops. For their use in the context of the Farm Accountancy Data Network the SGMs, determined in this way, are divided by the number of annual successive harvests, such number being communicated by the Member States.

b) The SGMs relating to livestock are determined by head, except for poultry, for which they are determined in terms of 100 head, and for bees, for which they are determined by hive.

(2) Monetary units and rounding

The basic data for determining the SGMs and the calculated SGMs are established in the national currencies of the Member States.

The SGMs are then converted into ECU using the average exchange rates for the reference period as defined in point 1 (e) of this Annex. These rates are communicated by the Commission to the Member States. The SGMs may be rounded to the nearest 5 ECU where appropriate.

2. BREAKDOWN OF SGMs

(a) By crop and livestock characteristics

- (1) The SGMs are determined for all the agricultural enterprises corresponding to the headings of the Community farm structure surveys in the manner laid down in those surveys.
- (2) In the case of Member States which supply details additional to the survely headings, the SGMs corresponding to those details are also established along the same lines.

(b) Geographical breakdown

- the SGMs are determined at least on the basis of geographical units which are compatible with those used for the Community farm structure surveys and for the Farm Accountancy Data Network.
- No SGM is determined for enterprises which are not engaged in in the region concerned.
- In the case of geographical units for which the Member States forward information indicating whether a holding is situated in a less-favoured or mountain area, separate SGMs are supplied for the less-favoured or mountain areas and for the other areas of the geographical unit whenever it is appropriate and important that such a distinction should be made.

3. COLLECTION OF DATA AND FREQUENCY FOR DETERMINING SGMs

(a) At least every 10 years the basic data for determining SGMs are renewed on the basis of observations drawn from farm accounts or specific surveys, or compiled from appropriate calculations.

- (b) Within the 10-year period between two successive renewals, as provided for under (a), the SGMs are normally updated every two years. Such updating is effected:
 - either by renewing the basic data in a manner similar to that specified under (a),
 - or by using a method of calculation by which the SGM may be updated. The principles applying to such a method are laid down at Community level.
- (c) the reference periods for data renewal and for updating calculations, as provided under (a), and (b) above, are the same for all Member States and are fixed by the Commission in consultation with them.

These reference periods will as far as possible be linked with the dates of Community surveys on the structure of agricultural holdings.

4. EXECUTION

The Member States are responsible, in accordance with the provisions of this Annex, for collecting the basic data needed for calculating the SGMs and for calculating them, for converting them into ECU and for collecting the data required for applying the updating method, if appropriate.

They will forward available data and results to the Commission in a standard format. This format will be established by the Commission in consultation with the Member States.

5. TREATMENT OF SPECIAL CASES

The following special rules are laid down for the calculation of SGMs for certain types of enterprise:

(a) Grazing livestock and fodder crops

1. General rule

The method of applying the SGMs for grazing stock and fodder crops depends on the ratio existing between these two groups of characteristics on the holding. The variable costs of fodder crops are deducted when calculating the SGMs of grazing livestock. When applying the Community typology the SGMs of fodder crops are therefore as a general rule treated as being equal to zero.

2. No grazing livestock

(i) Fodder crops without grazing livestock

If there is no grazing livestock on the holding, the fodder crops normally in commercial production are treated in the same way as other crops and the corresponding SGMs are applied to them.

(ii) Permanent pasture and meadows not occupied by grazing livestock

In order to make it possible to classify holdings, a major part of whose area consists of permanent pasture or meadows which are not in commercial production and which at the time of the survey are not occupied by grazing livestock, nominal SGMs, on at flat-rate basis, may be fixed for this characteristic in regions where such cases occur frequently, and applied to these holdings.

3. Unbalanced fodder situation

If there is a deficit or surplus of fodder on the holding, as defined in (i) below, special provisions are applied:

- in the case of a fodder deficit, special SGMs for grazing stock are applied in the manner described in (ii) below,
- in the case of a fodder surplus, the SGMs for fodder crops are applied in the manner described in (iii) below.
 - (i) For each region a bracket is fixed outside which the holding is considered as having a surplus or deficit of fodder.

There is a fodder deficit on a holding if the ratio R = SGM grazing stock/SGM fodder crops exceeds a limit R_D . There is a fodder surplus if that ratio is below a limit R_S .

- (ii) In the case of a fodder deficit ($R > R_D$), all the fodder crops are considered as having an SGM equal to zero. For all types of grazing stock, one part (including, where necessary, fractions of animals) equal to $\frac{R_D}{R}$ is considered as falling under the 'normal' system, in which case the normal SGMs are applied; the remaining part $\frac{(R-R_D)}{R}$ is considered as being affected by the fodder deficit and specially fixed SGMs for grazing stock are applied.
- (iii) In the case of a fodder surplus ($R < R_S$), a valuation of the surplus part of the area of each fodder crop is made, applying the corresponding SGM to this part. The surplus part corresponds, as a rule, to $\frac{(R_S R)}{R_S}$. In specific cases, however, this surplus part can be defined in relation to a valuation threshold R_V higher than R_S . In the case of a fodder surplus, the normal SGM is applied to each grazing livestock heading.
- (iv) The Member States estabish the limits R_D and R_S and, if appropriate, R_V for each region and communicate them to the Commission.
- (v) The fodder crops to which the special provisions apply are the following:

D12: forage roots and tubers,

D18: forage plants,

F01: pasture and meadows, excluding rough grazing,

F02: rough grazing.

— The grazing livestock to which the special provisions apply are the following:

JO1: equidae,

JO2 to JO8: cattle,

JO9: sheep,

J10: goats.

(b) Fallow land

In order to make it possible to classify holdings which at the time of the survey have only fallow land, nominal SGMs, on a flat-rate basis, may be fixed for this characteristic in regions where such cases occur frequently, and applied to these holdings.

(c) Kitchen gardens

Since the produce of kitchen gardens is not normally intended for sale, the SGMs are generally regarded as equal to zero. However, for regions where kitchen gardens which make an appreciable contribution to the holding's gross production are common, SGMs may be determined by applying, by analogy, the rules and methods set out in this Annex.

(d) Piglets

SGMs relating to piglets are taken into account when calculating the total SGM of the holding only when there are no breeding sows on the holding.

ANNEX II

CLASSIFICATION OF AGRICULTURAL HOLDINGS BY TYPE OF FARMING

A. CLASSIFICATION SCHEME

General type of farming	Principal type of farming	Particular type of farming	Subdivisions of particular farming
	Specialist l	noldings — crops	
. Specialist field crops	11. Specialist cereals		
	11. Specialist cereals	 111. Specialist cereals (other than rice) 112. Specialist rice 113. Cereals and rice combined 	
	12. General field cropping	121. Specialist root crops122. Cereals and root cropscombined	
		123. Specialist field vegetables 124. Various field crops	1241. Specialist tobacco 1242. Specialist cotton 1243. Specialist oilseed and tex-
•			tile crops 1244. Various field crops combined
. Specialist horticulture	20. Specialist horticulture	201. Specialist market garden	
		vegetables	2011. Specialist market garden vegetables — outdoor 2012. Specialist market garden
			vegetables — under glass 2013. Specialist market garden vegetables, outdoor and u der glass combined
		202. Specialist flowers and ornamentals	2021. Specialist flowers and or mentals — outdoor
. •			2022. Specialist flowers and or mentals — under glass

	General type of farming	Principal type of farming	- consequence - contract contract - contract		Particular type of farming	Subd	livisions of particular farming
	Specialist horticulture (Cont'd)		,			2023.	Specialist flowers and orna mentals, outdoor and unde glass combined
			20	03.	General market garden cropping	2031. 2032. 2033. 2034.	General market garden cropping — outdoor General market garden cropping — under glass Specialist mushrooms Various market garden crops combined
3.	Specialist permanent crops	31. Specialist vineyards	3	11. 12.	Specialist quality wine Specialist wine other than quality wine Quality and other wine		
			3	14.	combined Vineyards for various types of production	3141. 3142. 3143.	Specialist raisins
		32. Specialist fruit and citrus fruit		21.	Specialist fruit (other than citurs)	3211. 3212. 3213.	Specialist fresh fruit (other than citrus) Specialist nuts Fresh fruit (other than cit-
				22. 23.	Specialist citrus fruit Fruit and citrus fruit com- bined		rus) and nuts combined
		33. Specialist olives	3.	30.	Specialist olives		
		34. Various permanent crops comined		40.	Various permanent crops combined		
	· ·						

General type of farming	Principal type of farming	Particular type of farming	Subdivisions of particular farming
	Specialist holdings	— animal production	
4. Specialist grazing livestock	41. Specialist dairying	411. Specialist milk production412. Specialist milk production with cattle rearing	
	42. Specialist cattle — rearing and fattening	 421. Specialist cattle — mainly rearing 422. Specialist cattle — mainly fattening 	
	43. Cattle — dairying, rearing and fattening combined	431. Cattle — dairying with rearing and fattening 432. Cattle — rearing and fattening with dairying	
	44. Sheep, goats and other grazing livestock	 441. Specialist sheep 442. Sheep and cattle combined 443. Specialist goats 444. Various grazing livestock — no dominant enterprise 	
Specialist granivores	50. Specialist granivores	501. Specialist pigs	5011. Specialist pig rearing
			5011. Specialist pig feating 5012. Specialist pig fattening 5013. Pig rearing and fattening combined
		502. Specialist poultry	5021. Specialist layers 5022. Specialist poultry-meat 5023. Layers and poultry-meat combined
		503. Various granivores combined	5031. Pigs and poultry combine 5032. Pigs, poultry and other granivores combined
			-

General type of farming	Principal type of farming	Particular type of farming	Subdivisions of particular farming
	Mixed	holdings	
. Mixed cropping	60. Mixed cropping	 601. Market gardening and permanent crops combined 602. Field crops and market gardening combined 603. Field crops and vineyards combined 604. Field crops and permanent crops combined 605. Mixed cropping, mainly 	
		field crops 606. Mixed cropping, mainly market gardening or per- manent crops	6061. Mixed cropping, mainly market gardening 6062. Mixed cropping, mainly permanent crops
Mixed livestock holdings	71. Mixed livestock, mainly grazing livestock	 711. Mixed livestock, mainly dairying 712. Mixed livestock, mainly grazing livestock other than dairying 	
	72. Mixed livestock, mainly granivores	 721. Mixed livestock; granivores and dairying combined 722. Mixed livestock: granivores and grazing livestock other than dairying combined 723. Mixed livestock: granivores with various livestock 	
Mixed crops — livestock	81. Field crops — grazing live- stock combined	 811. Field crops combined with dairying 812. Dairying combined with field crops 813. Field crops combined with grazing livestock other than dairying 814. Grazing livestock other than dairying combined with field crops 	

General type of farming	Principal type of farming	Particular type of farming	Subdivisions of particular farming
8. Mixed crops — livestock (Cont'd)	82. Various crops and livestock combined	 821. Field crops and granivores combined 822. Permanent crops and grazing livestock combined 823. Various mixed crops and livestock 	8231. Apiculture 8232. Various mixed holdings
9. Non-classifiable holdings			

B. DEFINITION OF TYPES

The types of farming are defined by two features:

(a) The nature of the enterprises concerned

These enterprises refer to the list of characteristics surveyed in the 1985 and 1987 structure surveys; they are indicated by using the codes in the Annex to Council Regulation (EEC) No 1463/84 or by a code regrouping several of those characteristics as set out in Annex II C (1).

(b) The thresholds determining the class limits

Unless otherwise indicated, these thresholds are expressed as fractions of the total SGM of the holding.

⁽¹⁾ The characteristics D12 (Forage roots and tubers), D18 (Forage plants), D21 (Fallow land), E (Kitchen gardens), F01 (Pasture and meadows, excluding rough grazing), F02 (Rough grazing) and J11 (Piglets) are used only under certain conditions (see Annex I 5 to this Decision.

Specialist holdings — crop products

ode	General	Types of farming					
أمهما	Ochcial		Principal		Particular		
ode		Code		Code	The second secon		
1	Specialist field crops		:				
		11	Specialist cereals				
				111 112 113	Specialist cereals (other than rice) Specialist rice Cereals and rice combined		
		12	General field cropping				
				121	Specialist root crops		
				122 123	Cereals and root crops combined Specialist field vegetables		
				124	Various field crops		
			·				
	•				,		
		,					
	Specialist horticulture	20	Specialist horticulture				
				201	Specialist market garden vegetable		

Subdivisions of particular types of farming		Definition	Code of characteristics and thresholds		
Code		Deminon	(ref. Annex II C)		
		General cropping (i.e. cereals, dried vegetables, potatoes, sugar beet, forage roots and tubers, industrial plants, fresh vegetables, melons, strawberries — open field, forage plants, arable land seeds and seedlings, other arable land crops and non-forage secondary successive crops) > 2/3	P1 > 2/3		
		Cereals > 2/3	P11 > 2/3		
		Cereals, excluding rice > 2/3 Rice > 2/3 Holdings in class 11, excluding those in classes 111 and 112	P111 > 2/3 D07 > 2/3		
		General crops > 2/3 — cereals ≤ 2/3	$P1 > 2/3; P11 \le 2/3$		
		Potatoes, sugar beet and forage roots and tubers > 2/3 Cereals > 1/3; roots > 1/3 Fresh vegetables, melons and open field strawberries > 2/3 Holdings in class 12, excluding those in classes 121, 122 and 123	P121 > 2/3 P11 > 1/3; $P121 > 1/3D14a > 2/3$		
241	Specialist tobacco	Tobacco > 2/3	D13a > 2/3		
1242	Specialist cotton	Cotton > 2/3	D13c > 2/3		
1243	Specialist oilseed and textile crops	Other oilseed or fibre plants and other indus-	D13d > $2/3$		
1244	Various field crops combined	trial plants > 2/3 Holdings in class 124, excluding those in subdivisions 1241, 1242 and 1243	D13d > 2/3		
		Fresh vegetables, melons, strawberries — market garden, outdoor and under glass, flowers and ornamental plants — outdoor and under glass and mushrooms > 2/3	P2 > 2/3		
		Fresh vegetables, melons, strawberries — market garden, open field and under glass > 2/3	D14b + D15 > 2/3		
1					

Specialist holdings — crop products (Cont'd)

	General		Principal		Dantianlan
	MANAGEMENT OF A SECOND OF THE		en granget en et en		Particular
Code		Code	MINISTER MANAGEMENT AND A SECURE OF THE SECU	Code	
2	Specialst horticulture				
	(Cont'd)			:	
ļ					
					,
				202	Specialist flowers and ornamentals
		:::			
					,
.					
		,			
				,	
					·
				203	General market garden cropping
				203	General market garden cropping
					e e
		,			
				·	
3	Specialist permanent crops		,		
	•				
		31	Specialist vineyards		
			-F		
				311	Specialist quality wine
		·		\$.	
					`

S	ubdivisions of particular types of farming	Definition	Code of characteristics and thresholds (ref. Annex II C)
Code			
2011	Specialist market garden vegetables — outdoor	Fresh vegetables, melons, strawberries — market garden and open field > 2/3	D14b > 2/3
2012	Specialist market garden vegetables — under glass	Fresh vegetables, melons, strawberries under	
2013	Specialist market garden vegetables, outdoor and under glass combined	glass > 2/3 Holdings in class 201, excluding those in sub- divisions 2011 and 2012	D15 > 2/3
		Flowers and ornamentals outdoor and under	
2021	Specialist flowers and ornamentals —	glass > 2/3	D16 + D17 > 2/3
2022	outdoor Specialist flowers and ornamentals —	Flowers and ornamental plants outdoor > 2/3	D16 > 2/3
2022	under glass	Flowers and ornamental plants under glass > 2/3	D17 > 2/3
2023	Specialist flowers and ornamentals, outdoor and under glass combined	Holdings in class 202, excluding those in sub- divisions 2021 and 2022	
		Horticultural holdings with market garden crops ≤ 2/3 and flowers and ornamentals ≤ 2/3	$P2 > 2/3$, $D14b + D15 \le 2/3$; $D16 + D1 \le 2/3$
2031	General market garden cropping — outdoor	Fresh vegetables, melons, strawberries in market garden crops and flowers and ornamental plants, outdoor > 2/3	D14b + D16 > 2/3
2032	General market garden cropping — under glass	Fresh vegetables, melons, strawberries and flowers and ornamental plants, under glass	
2033	Various market garden crops com-	> 2/3 Mushrooms > 2/3	D15 + D17 > 2/3 102 > 2/3
	bined	Holdings in class 203, excluding those in sub- divisions 2031, 2032 and 2033	
	•	Fruit and berry plantations, citrus plantations, olives, vineyards, nurseries, other permanent crops and permanent crops under glass > 2/3	P3 > 2/3
		Vineyards > 2/3	G04 > 2/3
		Vineyards normally producing quality wine > 2/3	G04a > 2/3

Specialist holdings — crop products (Cont'd)

			Types	Types of farming			
	General		Principal		Particular		
Code		Code		Code	and the second of the second o		
3	Specialist permanent crops (Cont'd)			312	Specialist wine other than quality wine		
				313	Quality and other wine combined		
				314	Vineyards for various types of production		
		32	Specialist fruit and citrus fruit				
				321	Specialist fruit (other than citrus)		
					,		
				322 323	Specialist citrus fruit Fruit and citrus fruit combined		
		33 34	Specialist olives Various permanent crops combined	330 340	Specialist olives Various permanent crops combined		

	The second secon				
	Subdivisions of particular types of farming	Definition	Code of characteristics and thresholds (ref. Annex II C)		
Code			,		
		Vineyards normally producing other wines > 2/3 Vineyards normally producing wine > 2/3, excluding holdings in classes 311 and 312	G04b > 2/3 $G04a + G04b > 2/3$; $G04a \le 2/3$; $G04b \le 2/3$		
		Holdings in class 31, excluding those in classes 311, 312 and 313			
3141 3142	Specialist table grapes Specialist raisins	Vineyards normally producing table grapes > 2/3 Vineyards normally producing raisins > 2/3	G04c > 2/3 G04d > 2/3		
3143	Mixed vineyards	Holdings in class 314, excluding subdivisions 3141 and 3142			
Ę	•	Fruit and berries and citrus fruit > 2/3	G01 + G02 > 2/3		
		Fruit and berries > 2/3	G01 > 2/3		
3211 3212 3213	Specialist fresh fruit (other than citrus) Specialist nuts Fresh fruit (other than citrus) and nuts combined	Fresh fruit including berries > 2/3 Nuts > 2/3 Holdings in class 321, excluding those in subdivisions 3211 and 3212	G01a > 2/3 G01b > 2/3		
		Citrus fruit > 2/3 Holdings in class 32, excluding those in classes 321 and 322	G02 > 2/3		
	•	Olives > 2/3 Holdings in class 3, excluding those in classes 31, 32 and 33	G03 > 2/3		

Specialist holdings - Animal production

	General	Principal Particular					
ا د د د	Central		rimcipai		Particular		
ode	· · · · · · · · · · · · · · · · · · ·	Code		Code	The second control of		
	Specialist grazing livestock						
				·			
			,				
		41	Specialist dairying				
		0 900					
		·····					
				411	Specialist milk production Specialist milk production with cattle		
					rearing		
		.					
		42	Specialist cattle — rearing and fattening		· .		
					,		
			4				
			· · · · · · · · · · · · · · · · · · ·				
				421	Specialist cattle — mainly rearing		
	,			422	Specialist cattle — mainly fattening		
			•				
		43	Cattle — dairying, rearing and fattening combined				
				431	Cattle — dairying with rearing and fattening		
		2		432	Cattle — rearing and fattening with dairying		
		1	Shoon goods and other angular licenter 1				
		44	Sheep, goats and other grazing livestock				
				441	Specialist sheep		
				442 443	Sheep and cattle combined		
				444	Various grazing livestock — no		
					dominant enterprise		
				l			

Subdivisions of particular types of farming		Definition	Code of characteristics and thresholds (ref. Annex II C)	
Code	/	\		
	7	Meadows (i.e. permanent pasture and meadows, rough grazing) and grazing livestock (i.e. equidae, all types of cattle, sheep and goats) > 2/3	P4 > 2/3	
		Dairy cattle (i.e. cattle under one year, female cattle over one but under two years, heifers and dairy cows) > 2/3; dairy cows > 2/3 of dairy cattle	P41 > 2/3; J07 > 2/3 P41	
		Dairy cows > 2/3 Holdings in class 41, excluding those in class 411	J07 > 2/3	
		All cattle (i.e. cattle under one year, cattle over one but under two and cattle two years and over (male, heifers, dairy cows and other cows)) > 2/3; dairy cows ≤ 1/10	P42 > 2/3; J07 ≤ 1/10	
		All cattle > 2/3; dairy cows ≤ 1/10 and other cows > 1/3 All cattle > 2/3; dairy cows ≤ 1/10 and other cows ≤ 1/3	$P42 > 2/3; J07 \le 1/10; J08 > 1/3$ $P42 > 2/3; J07 \le 1/10; J08 \le 1/3$	
		All cattle > 2/3; dairy cows > 1/10; excluding those holdings in class 41	P42 > 2/3; J07 > 1/10; excluding 41	
		All cattle > 2/3; dairy cows > 1/4; excluding those holdings in class 41	P42 > 2/3; J07 > 1/4; excluding 41	
		All cattle > $2/3$; $1/10 < dairy cows \leq 1/4$	$P42 > 2/3; 1/10 < J07 \le 1/4$	
		Meadows and grazing livestock > 2/3; cattle ≤ 2/3	$P4 > 2/3; P42 \le 2/3$	
	,	Sheep > $2/3$ All cattle > $1/3$, sheep > $1/3$ Goats > $2/3$	J09 > 2/3 $P42 > 1/3; J09 > 1/3$ $J10 > 2/3$	
		Holdings in class 44, excluding those in 441, 442 and 443		

Specialist holdings – Animal production (Cont'd)

		Types of farming			
	General	:	Principal		Particular
Code	:	Cođe		Code	
5	Specialist granivores	50	Specialist granivores		
				501	Specialist pigs
			;	502	Specialist poultry
				,	
				503	Various granivores combined

Mixed holdings

	Types of farming					
	General		Principal		Particular	
Code		Code		Code		
6	Mixed cropping	60	Mixed cropping		·	
			,	601 . 602	Market gardening and permanent crops combined Field crops and market gardening combined	

			Code of characteristics and thresholds
S	ubdivisions of particular types of farming	Definition	(ref. Annex II C)
Code			
		Granivores i.e.: Pigs (i.e. piglets, breeding sows, other pigs), poultry (i.e. broilers, laying hens, other poultry) and does > 2/3	P5 > 2/3
		Pigs > 2/3	P51 > 2/3
5011 5012 5013		Breeding sows > 2/3 Piglets and other pigs > 2/3 Holdings in class 501, excluding those in sub- divisions 5011 and 5012	J12 > 2/3 $J11 + J13 > 2/3$
		Poultry > 2/3	P52 > 2/3
5021 5022 5023	Specialist poultrymeat	Laying hens > 2/3 Broilers and other poultry > 2/3 Holdings in class 502, excluding those in subdivisions 5021 and 5022 Holdings in class 50, excluding those in classes 501 and 502	J15 > 2/3 $J14 + J16 > 2/3$
5031	Pigs and poultry combined	Pigs > 1/3 and poultry > 1/3	P51 > 1/3; P52 > 1/3
5032	Pigs, poultry and other granivores combined	Holdings in class 503, excluding those in sub- divisions 5031	

Subdivisions of particular types of	farming Definition	Code of characteristics and thresholds (ref. Annex II C)	
Code			
	General cropping > $1/3$ but $\leq 2/3$, or horticulture > $1/3$ but $\leq 2/3$ or permanent crops > $1/3$ but $\leq 2/3$ combined with meadows and grazing livestock $\leq 1/3$ and granivores $\leq 1/3$	$[1/3 < P1 \le 2/3; P4 \le 1/3; P5 \le 1/3] \text{ or } [1/3 < P2 \le 2/3; P4 \le 1/3; P5 \le 1/3] \text{ or } [1/3 < P3 \le 2/3; P4 \le 1/3; P5 \le 1/3]$	
	Horticulture > 1/3; permanent crops > 1/3	P2 > 1/3; P3 > 1/3	
	General cropping > 1/3; horticulture > 1/3	P1 > 1/3; P2 > 1/3	

Mixed holdings (Cont'd)

	Types of farming				
	General	Principal			Particular
Code		Code		Code	
6	Mixed cropping (Cont'd)			603 604	
				605	Mixed cropping, mainly field crops
				606	Mixed cropping, mainly market gardening or permament crops
	· · · · · · · · · · · · · · · · · · ·	and the state of t			
7	Mixed livestock holdings				
		71 .	Mixed livestock, mainly grazing livestock		
				711	Mixed livestock, mainly dairying
				712	Mixed livestock, mainly grazing live- stock other than dairying
		72	Mixed livestock, mainly granivores		·
				721	Mixed livestock: granivores and dairy- ing combined

	Subdivisions of particular types of farming	Definition	Code of characteristics and thresholds (ref. Annex II C)
Code		21 100 to 100 July 200 to 200 do 200 to 100	
		General cropping > 1/3; vines > 1/3 General cropping > 1/3; permanent crops > 1/3; vines ≤ 1/3 General cropping > 1/3; no other activity > 1/3	P1 > 1/3; G04 > 1/3 P1 > 1/3; P3 > 1/3; G04 \leq 1/3 1/3 $<$ P1 \leq 2/3; P2 \leq 1/3; P3 \leq 1/3; P4 \leq 1/3; P5 \leq 1/3
		1/3 < horticulture and permanent crops ≤ 2/3; no other activity > 1/3	$[P1 \le 1/3; 1/3 < P2 \le 2/3; P3 \le 1/3; P4 \le 1/3; P5 \le 1/3]$ or $[P1 \le 1/3; P2 \le 1/3; 1/3 < P3 \le 2/3; P4 \le 1/3; P5 \le 1/3]$
6061	Mixed cropping, mainly market gar- dening	1/3 < horticulture ≤ 2/3; no other activity > 1/3	P1 ≤ 1/3; 1/3 < P2 ≤ 2/3; P3 ≤ 1/3; P4 ≤ 1/3; P5 ≤ 1/3
6062	Mixed cropping, mainly permanent crops	1/3 < permanent crops ≤ 2/3; no other activity > 1/3	P1 ≤ 1/3; P2 ≤ 1/3; 1/3 < P3 ≤ 2/3; P4 ≤ 1/3; P5 ≤ 1/3
	-	Meadows and grazing livestock > $1/3$, but $\leq 2/3$ or granivores > $1/3$ but $\leq 2/3$, combined with general cropping $\leq 1/3$, horticulture $\leq 1/3$ and permanent crops $\leq 1/3$	$[1/3 < P4 \le 2/3; P1 \le 1/3; P2 \le 1/3; P3 \le 1/3]$ or $[1/3 < P5 \le 2/3; P1 \le 1/3; P2 \le 1/3; P3 \le 1/3]$
		Meadows and grazing livestock > 1/3 but ≤ 2/3; nor other activity > 1/3	$1/3 < P4 \le 2/3$; $P1 \le 1/3$; $P2 \le 1/3$; $P3 \le 1/3$; $P5 \le 1/3$
		Meadows and grazing livestock ≤ 2/3; dairying cattle > 1/3; dairy cows > 2/3 of dairying cattle; no other activity > 1/3	$P4 \le 2/3$; $P41 > 1/3$; $J07 > 2/3$ of $P41$; $P1 \le 1/3$; $P2 \le 1/3$; $P3 \le 1/3$; $P5 \le 1/3$
		Holdings in class 71, excluding those in class 711	
		Granivores ≤ 2/3 but > 1/3; general cropping ≤ 1/3; horticulture ≤ 1/3; permanent crops ≤ 1/3	$1/3 < P5 \le 2/3$; $P1 \le 1/3$; $P2 \le 1/3$; $P3 \le 1/3$
		Cattle, dairying > 1/3; granivores > 1/3, dairy cows > 2/3 of cattle, dairying	P41 > 1/3; P5 > 1/3; J07 > 2/3 of P41

Mixed holdings (Cont'd)

	C		The state of the s		
General			Principal	Particular	
Code	Additional agents	Code		Code	and the second s
7	Mixed livestock holdings			700	
	(Cont'd)			722	Mixed livestock: granivores and grazing livestock other than dairying combined
		•			,
				723	Mixed livestock: granivores with vario livestock
				1 .	ITTESTOCK
					,
		. 1 Miles at 11 Miles			
8	Mixed crops — livestock				
		81	Field crops — grazing livestock com-		
			bined		
	•			811	Field crops combined with dairying
	•			812	Dairying combined with field crops
					a my mg como med with noid crops
	,		•	813	Field groups combined with appairs live
				013	Field crops combined with grazing live stock other than dairying
	•			814	Grazing livestock other than deiming
				014	Grazing livestock other than dairying combined with field crops
	·				
		82	Various crops and livestock combined		
				821 822	Field crops and granivores combined Permanent crops and grazing livestock
				022	combined
			, '	,	
				823	Various mixed crops and livestock
					•
	The state of the s				
9	Non-classifiable holdings] ,	

	Subdivisions of particular types of farming	Definition	Code of characteristics and thresholds (ref. Annex II C)
Code	AND THE RESIDENCE AND A SECOND CONTRACT		
		[Meadows and grazing livestock > 1/3; gran- ivores > 1/3; cattle, dairying ≤ 1/3] or [cat- tle, dairying > 1/3; granivores > 1/3; dairy cows ≤ 2/3 of cattle, dairying]	[P4 > 1/3; P5 > 1/3; P41 ≤ 1/3] or [P41 > 1/3; P5 > 1/3; J07 ≤ 2/3 of P41]
		Holdings in class 72, excluding those in classes 721 and 722	
		The state of the complete the contract of the state of th	
	•	· ·	
		Holdings excluded from classes 1 to 7	
		General cropping > 1/3; meadows and grazing livestock > 1/3	P1 > 1/3; P4 > 1/3
		General cropping > 1/3; cattle, dairying > 1/3; dairy cows > 2/3 of cattle, dairying: cattle, dairying < general cropping	P1 > 1/3; P41 > 1/3; J07 > 2/3 of P41; P41
		Cattle, dairying > 1/3; general cropping > 1/3; dairy cows > 2/3 of cattle, dairying; cattle, dairying ≥ general cropping	< P1 P41 > 1/3; P1 > 1/3; J07 > 2/3 of P41; P41 ≥ P1
		General cropping > 1/3; meadows and grazing livestock > 1/3; general cropping > grazing livestock, excluding holdings in class 811	P1 > 1/3; P4 > 1/3; P1 > P4; excluding 811
		Meadows and grazing livestock > 1/3; general cropping > 1/3; meadows and grazing livestock ≥ general cropping; excluding holdings in classes 811 and 812	P4 > 1/3; P1 > 1/3; P4 ≥ P1; excluding holdings in 811 and 812
		Holdings in class 8, excluding those in class 81 General cropping > 1/3; granivores > 1/3	P1 > 1/3; P5 > 1/3
,		Permanent crops > 1/3; meadows and grazing livestock > 1/3 Holdings in class 82, excluding those in 821 and 822	P3 > 1/3; P4 > 1/3
8231 8232	Apiculture Various mixed holdings	Bees > 2/3 Holdings in class 823; excluding those in sub- division 8231	J18 > 2/3
		Non-classifiable holdings	

C.

I. Codes regrouping several characteristics included in the 1985 and 1987 structure surveys

- P1 General cropping = D01 (common wheat and spelt) + D02 (durum wheat) + D03 (rye) + D04 (barley) + D05 (oats) + D06 (grain maize) + D07 (rice) + D08 (other cereals) + D09 (dried vegetables) + D10 (potatoes) + D11 (sugar beet) + D12 (forage roots and tubers) + D13 (industrial plants) + D14a (fresh vegetables, melons, strawberries, open field) + D18 (forage, plants) + D19 (arable land seeds and seedlings) + D20 (other arable land crops) + I01 (successive secondary non-fodder crops) (1).
- P2 Horticulture = D14b (fresh vegetables, melons, strawberries outdoor, market gardening) + D15 (fresh vegetables, melons, strawberries under glass) + D16 (flowers and ornamental plants outdoor) + D17 (flowers and ornamental plants under glass) + I02 (mushrooms).
- P3 Permanent crops = G01 (fruit and berry plantations) + G02 (citrus plantations) + G03 (olive plantations) + G04 (vineyards) + G05 (nurseries) + G06 (other permanent crops) + G07 (permanent crops under glass).
- Meadows and grazing livestock = F01 (permanent pasture and meadows, not including rough grazing) + F02 (rough grazing) + J01 (equidae) + J02 (cattle under one year old) + J03 (male cattle over one but under two years old) + J04 (female cattle over one but under two years old) + J05 (male cattle two years old and over) + J06 (heifers) + J07 (dairy cows) + J08 (other cows) + J09 (sheep) + J10 (goats).
- P5 Granivores = J11 (piglets of less than 20 kilograms live weight) + J12 (breeding sows of 50 kilograms or more) + J13 (other pigs) + J14 (broilers) + J15 (laying hens) + J16 (other poultry: ducks, turkeys, geese, guinea-fowl) + J17 (rabbits, breeding females).
- P11 Cereals = D01 (common wheat and spelt) + D02 (durum wheat) + D03 (rye) + D04 (barley) + D05 (oats) + D06 (grain maize) + D07 (rice) + D08 (other cereals).
- P41 Cattle, dairying = J02 (cattle under one year old) + J04 (female cattle over one but under two years old) + J06 (heifers) + J07 (dairy cows).
- P42 Cattle = J02 (cattle under one year old) + J03 (male cattle over one but under two years old) + J04 (female cattle over one but under two years old) + J05 (male cattle two years old and over) + J06 (heifers) + J07 (dairy cows) + J08 (other cows).
- P51 Pigs = J11 (piglets of less than 20 kilograms live weight) + J12 (breeding sows of 50 kilograms or more) + J13 (other pigs).
- P52 Poultry = J14 (broilers) + J15 (laying hens) + J16 (other poultry: ducks, turkeys, geese and guinea-fowl).
- P111 Cereals without rice = D01 (common wheat and spelt) + D02 (durum wheat) + D08 (rye) + D04 (barley) + D05 (oats) + D06 (grain maize) + D08 (other cereals).
- P121 Roots = D10 (potatoes) + D11 (sugar beet) + D12 (forage roots and tubers).

II. Correspondence between the headings of the 1985 and 1987 structure surveys and the farm return of the Farm Accountancy Data Network (FADN)

Equivalent headings for the application of SGMs				
1985 and 1987 structure surveys (Regulation (EEC) No 1463/84)	FADN farm return (Regulation (EEC) No 2237/77)			
	I. Crops			
001 Common wheat and spelt	120. Common wheat and spelt			
D02 Durum wheat	121. Durum wheat			
D03 Rye	122. Rye			
D04 Barley	123. Barley			

⁽¹⁾ Successive secondary non-fodder crops (I01) from part of general cropping (P1) and their SGMs are the same as those of the corresponding general crops.

	1985 and 1987 structure surveys (Regulation (EEC) No 1463/84)	FADN farm return (Regulation (EEC) No 2237/77)
D05 O	Dats	124. Oats 125. Summer cereal mixes
D06 C	Grain maize	126. Grain maize
D07 R	lice	127. Rice
D08 C	Other cereals	128. Other oereals
D09 D	Oried vegetables	129. Dry pulses
D10 P	otatoes	130. Potatoes
D11 S	ugar beet	131. Sugar beet
D12 F	Forage roots and tubers	144. Fodder roots and brassicas
a To Co	Industrial plants Tobacco Hops Cotton Other oil-seed and fibre plants and other industrial plants 1. Other oil-seed and fibre plants	134. Tobacco 133. Hops 132. Herbaceous oil-seed crops (1)
D14a I	2. Other industrial plants Fresh vegetables, melons, strawberries: open	135. Other industrial crops136. Field scale fresh vegetables, melons and
D14b I	Fresh vegetables, melons, strawberries: out- door — market gardening	strawberries grown in the open 137. Fresh vegetables, melons, strawberries grow in market gardens in the open
	Fresh vegetables, melons, strawberries: under glass	138. Fresh vegetables, melons and strawberries under glass
	Flowers and ornamental plants (excluding nurseries): outdoor	140. Flowers and ornamental plants grown in the open (excluding nurseries)
	Flowers and ornamental plants (excluding nurseries): under glass	141. Flowers and ornamental plants grown und glass
a 7	Forage plants Temporary grass Other	147. Temporary grass 145. Other fodder plants
D19 A	Arable land seeds and seedlings	142. Grass seeds143. Other seeds
D20 (Other arable land crops	148. Other arable crops not included in heading 120 to 147
D21	Fallow land	146. Fallow
	Permanent pasture and meadows, excluding rough grazing	150. Meadows and permanent pasture
	Rough grazing	151. Rough grazing
a	Fruit and berry plantations Fresh fruit, including berries Nuts	152. Fruit and berry orchards
G02	Citrus plantations	153. Citrus fruit orchards
G03	Olive plantations	154. Olive groves

⁽¹⁾ As the Farms Structures Survey headings and the FADN farm return headings are not necessarily exactly the same for these items in all Member States, specific SGMs are established for Belgium, Luxembourg and the Greek 'Nomos'.

	Equivalent headings	for the application of SGMs
	1985 and 1987 structure surveys (Regulation (EEC) No 1463/84)	FADN farm return (Regulation (EEC) No 2237/77)
G04 a b c	Vineyards Quality wine Other wines Table grapes Raisins	155. Vines
 G05	Nurseries	157. Nurseries
G06	Other permanent crops	158. Other permanent crops
G07	Permanent crops under glass	156. Permanent crops grown under glass
101	Successive secondary non-fodder crops	
102	Mushrooms	139. Mushrooms
E	Kitchen gardens	

II. Livestock

J01	Equidae	22. Equines (all ages)	
J02 a b	Bovine animals, under one year old Male Female	Calves for fatteningOther cattle, under one year oldBuffaloes, under one year old	
J03	Male bovine animals, over one but under two years old	25. Male cattle, over one but under two34. Buffaloes, over one but under two	
J04	Female bovine animals, over one but under two years old	26. Female cattle, over one but under old35. Female buffaloes, over one but us years old	
J05	Male bovine animals, two years old and over	27. Male cattle, two years old and over36. Buffaloes, two years old and over	
J06	Heifers, two years old and over	 28. Breeding heifers 29. Heifers for fattening 37. Female buffaloes, two years old a having calved 	and over, not
J07	Dairy cows	30. Dairy cows31. Cull dairy cows38. Female buffaloes, having calved	
J08	Other cows	 Other cows Female bovine animals, havin cluding those less than two yet which are kept exclusively or production or calves Cows for work Cull cows Other female buffaloes, two years over 	ars old) principally
J09 a b	Sheep (all ages) Ewes Other sheep	40. Ewes (one year old or more) 41. Other sheep	
J10 a b	Goats (all ages) Breeding females Other goats	42. Goats (all ages)	

	Equivalent headings for the application of SGMs				
	1985 and 1987 structure surveys (Regulation (EEC) No 1463/84)	FADN farm return (Regulation (EEC) No 2237/77)			
J11	Piglets less than 20 kilograms live weight	43. Piglets less than 20 kilograms live weight			
J12	Breeding sows weighing 50 kilograms and over	44. Breeding sows of 50 kilograms or more			
J13	Other pigs	45. Pigs for fattening 46. Other pigs			
J14	Broilers	47. Table chickens			
J15	Laying hens	48. Laying hens			
J16	Other poultry	49. Other poultry			
J17	Rabbits, breeding females				
J18	Bees				

ANNEX III

ECONOMIC SIZE OF HOLDINGS

A. DEFINITION OF THE EUROPEAN SIZE UNIT (ESU)

- 1. The European size unit is based on the value of 1 000 ESU of total standard gross margin of the holding for the '1980' reference period, as laid down in paragraph 1 of Annex III to Commission Decision No 78/463/EEC, as last amended by Decision 84/542/EEC.
- 2. For subsequent reference periods for renewing and updating SGMs, the value of 1 000 ECU defined above shall be multiplied by a coefficient to take account, in monetary terms, of global agro-economic trends in the Community as a whole.

This coefficient shall be calculated by the Commission and fixed after consultation with the Member States.

B. ECONOMIC SIZE OF THE HOLDING

The economic size of a holding is obtained by dividing the total standard gross margin of the holding by the number of ECU on the basis of which the ESU has been determined for the corresponding reference period in accordance with point A of this Annex.

C. ECONOMIC SIZE CLASSES OF HOLDINGS

Holdings are classified by size classes, the limits of which are set out below.

Classes	Limits in ESU
I	less than 2 ESU
II ·	from 2 to less than 4 ESU
III	from 4 to less than 6 ESU
IV	from 6 to less than 8 ESU
V .	from 8 to less than 12 ESU
VI	from 12 to less than 16 ESU
VII	from 16 to less than 40 ESU
VIII	from 40 to less than 100 ESU
IX	equal to or greater than 100 ESU

The rules laid down for the application in the field of the Farm Accountancy Data Network and the Community Surveys on the Structure of Agricultural Holdings may provide that size classes III and IV, and V and VI above are grouped together.

The Member States which, in implementation of Article 4 (1) of Regulation 79/65/EEC, set a threshold of economic size of holdings for the field of survey of the Farm Accountancy Data Network which does not coincide with the limits of the size classes as shown above, are to subdivide these into sub-classes, the limits of which correspond to the thresholds fixed.