

Brussels, 9.12.2016 COM(2016) 786 final

ANNEXES 1 to 5

ANNEXES

to the Proposal for a

REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL

on integrated farm statistics and repealing Regulations (EC) No 1166/2008 and (EU) No $1337/2011\,$

{SWD(2016) 429 final} {SWD(2016) 430 final}

EN EN

ANNEXES

to the Proposal for a

REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL

on integrated farm statistics and repealing Regulations (EC) No 1166/2008 and (EU) No $1337/2011\,$

ANNEX I - Livestock unit coefficients

Type of animal	Characteristic of animal	Coefficient
Bovine animals	Less than 1 year old	0.400
	1 to less than 2 years old	0.700
	Male, 2 years old and over	1.000
	Heifers, 2 years old and over	0.800
	Dairy cows	1.000
	Non-dairy cows	0.800
Sheep and goats		0.100
Pigs	Piglets, live weight of under 20 kg	0.027
	Breeding sows, live weight 50 kg and over	0.500
	Other pigs	0.300
Poultry	Broilers	0.007
	Laying hens	0.014
	Other poultry	
	Turkeys	0.030
	Ducks	0.010
	Geese	0.020
	Ostriches	0.350
	Other poultry fowls n.e.c.	0.001
Rabbits, breeding fen	nales	0.020

Annex II – List of the physical thresholds 1

Item	Threshold
Utilised agricultural area	5 ha
Arable land	2 ha
Potatoes	0.5 ha
Fresh vegetables and strawberries	0.5 ha
Aromatic, medicinal and culinary plants, flowers and	0.2 ha
ornamental plants, seeds and seedlings, nurseries	
Fruit trees, berries, nut trees, citrus fruit trees, other	0.3 ha
permanent crops excluding nurseries, vineyards and olive	
trees	
Vineyards	0.1 ha
Olive trees	0.3 ha
Greenhouses	100 m^2
Cultivated mushrooms	100 m^2
Livestock	1.5 livestock units

-

The thresholds are applicable to the group of items as listed.

Annex III – Core data: Information to be provided

Gen	eral c	haracteristics	Units/Categories
Sur	vey in	formation	
-	Agri	cultural holding identifier	holding ID
Loc	ation	of the holding	
-	Geog	graphical location	Inspire 1 km Equal Area grid cell code
-	NUT	S 3 region	NUTS 3 code
-	1	holding has areas designated as facing natural traints under Regulation No 1305/2013.	L/M/O/N ²
Leg	al per	sonality of the holding	
-		l and economic responsibility of the holding is med by a:	
-		ral person who is sole holder, where the holding is bendent	yes/no
-	-	If yes, is the holder also the manager	yes/no
-	-	If no, is the manager a member of the holder's family?	yes/no
-	-	If yes, is the manager the spouse of the holder?	yes/no
-	One or more natural persons who is/are a partner, where the holding is a holding-group		yes/no
-	Lega	l person	yes/no
-	The	holding is a common land unit	yes/no
		r is a beneficiary of EU support for land or animals on g and thus included in IACS	yes/no
Maı	nager	of the holding	
-	Year	of birth	year
-	Sex		male/female
-	Farm	work on the holding (apart from household work)	AWU bands ³
-	Agri	cultural training of manager	training codes
-	Voca	ntional training undertaken during the last 12 months	yes/no
	e of t	enure of the utilised agricultural area (in relation der)	
-	Farm	ing on own land	ha
-	Farm	ing on rented land	ha
-		e farming or other tenure modes	ha
_		mon land	ha

-

Annual Work Unit (AWU) percentage band 2: (>0-<25), (\geq 25-<50), (\geq 50-<75), (\geq 75-<100), (100)

L - Areas other than mountain areas facing significant natural constraints; M- less-favoured mountainous area; O - Other areas affected by specific constraints; N- normal area (non-LFA) This classification may be adapted in the future in the light of developments on CAP.

Gen	eral characteristics	Units/Categories
Org	anic farming	yes/no
-	Total utilised agricultural area of the holding on which organic farming production methods are applied and certified according to national or European Union rules	ha
-	Total utilised agricultural area of the holding that is under conversion to organic production methods to be certified according to national or European Union rules	ha
Part	ticipation in other environmental certification schemes	yes/no
Imp hold	ortance of other gainful activities directly related to the ling	
-	Percentage of the final economic output of the holding	% bands ⁴

Lai	Land characteristics			Total main area	of which organic farming certified and/or under conversion
Uti	ilise	d ag	ricultural area (UAA)	ha	ha
-	- Arable land			ha	ha
-	-	Ce	reals for the production of grain (including seed)	ha	ha
-	-	-	Common wheat and spelt	ha	
-	-	-	Durum wheat	ha	
-	-	-	Rye and winter cereal mixtures (maslin)	ha	
-	-	-	Barley	ha	
-	-	-	Oats and spring cereal mixtures (mixed grain other than maslin)	ha	
-	-	-	Grain maize and corn-cob mix	ha	
-	-	-	Triticale	ha	
-	-	-	Sorghum	ha	
-	-	-	Other cereals n.e.c. (buckwheat, millet, canary seed, etc.)	ha	
-	-	-	Rice	ha	
-	- Dry pulses and protein crops for the production of grain (including seed and mixtures of cereals and pulses)		ha	ha	
-	-	- Field peas, beans and sweet lupins		ha	
-	-	Ro	ot crops	ha	ha
-	-	-	Potatoes (including seed potatoes)	ha	ha
-	-	-	Sugar beet (excluding seed)	ha	ha
-	-	-	Other root crops n.e.c.	ha	
-	-	Inc	lustrial crops	ha	ha
-	-	-	Oilseeds	ha	ha
-	-	-	- Rape and turnip rape seeds	ha	
-	_	-	- Sunflower seed	ha	
-	-	-	- Soya	ha	
_	_	-	- Linseed (oilflax)	ha	
_	-	_	- Other oilseed crops n.e.c.	ha	
	-	-	T'I		
-	_	_	- Fibre flax	ha	
-	-	-	- Hemp	ha	
_	-	-	- Cotton	ha	
-	_	-	- Other fibre crops n.e.c.	ha	
-	-	-	Tobacco	ha	

Land characteristics			ucteristics	Total main area	of which organic farming certified and/or under conversion
ı	-	-	Hops	ha	
ı	ı	-	Aromatic, medicinal and culinary plants	ha	
-	-	-	Energy crops n.e.c.	ha	
-	-	-	Other industrial crops n.e.c.	ha	
-	-	Pla	ants harvested green from arable land	ha	ha
-	-	-	Temporary grasses and grazings	ha	ha
-	-	-	Leguminous plants harvested green	ha	
-	-	-	Green maize	ha	
ı	-	-	Other cereals harvested green (excluding green maize)	ha	
ı	-	-	Other plants harvested green from arable land n.e.c.	ha	
-	-	Fre	esh vegetables (including melons) and strawberries	ha	ha
1	-	Fresh vegetables (including melons) and strawberries grown in rotation with horticultural crops (market gardening)		ha	
-	-	Fresh vegetables (including melons) and strawberries grown in rotation with non-horticultural crops (open field)		ha	
-	-	Flo	owers and ornamental plants (excluding nurseries)	ha	
-	-	Sec	eds and seedlings	ha	ha
-	-	Otl	her arable land crops n.e.c.	ha	
-	-	Fal	llow land	ha	
-	Per	rma	nent grassland	ha	ha
-	-	Pas	sture and meadow, excluding rough grazings	ha	ha
_	-	Ro	ugh grazings	ha	ha
ı	-		rmanent grassland no longer used for production rposes and eligible for the payment of subsidies	ha	
-	aba	ando	nent crops (including young and temporarily oned plantations, excluding areas producing for onsumption only)	ha	ha
-	-	Fruits, berries and nuts (excluding citrus fruits, grapes and strawberries)		ha	ha
-	-	- Pome fruits		ha	
-	-	- Stone fruits		ha	
_	_	-	Fruits from subtropical and tropical climate zones	ha	
_	_	- Berries (excluding strawberries)		ha	
-	-	-	Nuts	ha	

La	nd c	haracı	teristics	Total main area	of which organic farming certified and/or under conversion
-	-	Citru	s fruits	ha	ha
-	-	Grap	es	ha	
-	-	- (Grapes for wines	ha	ha
-	-		Grapes for wines with protected designation of origin (PDO)	ha	
-	-		Grapes for wines with protected geographical indication (PGI)	ha	
-	-		Grapes for other wines n.e.c. (without PDO/PGI)	ha	
-	-	- (Grapes for table use	ha	
-	-	- (Grapes for raisins	ha	
-	-	Olive	es	ha	ha
-	-	Nurs	eries	ha	
-	-	Other permanent crops including other permanent crops for human consumption			
-	-	- Christmas trees			
-	- Kitchen gardens			ha	
Ot	Other farmland		ha		
-	Un	utilise	d agricultural land	ha	
-	Wooded area			ha	
-	- Short rotation coppices			ha	
-			d (land occupied by buildings, farmyards, tracks, d other non-productive areas)	ha	
Sp	ecia	l holdi	ing areas		
-	Cu	ltivate	d mushrooms	ha	
		_	icultural area under glass or high accessible y included in the total main areas above)	ha	
-		_	es, including melons and strawberries under glass ccessible cover	ha	ha
-	Flowers and ornamental plants (excluding nurseries) under			ha	
-	Other arable land crops under glass or high accessible cover				
-	D . 1 1 1 1 1 1 1				
-	Other UAA under glass or high accessible cover n.e.c. ha				
Irr			cultivated outdoor area		
-	To	tal irri	gable area	ha	

Liv	vesto	ock characteristics	Total number of animals	of which organic farming certified and/or under conversion
Bo	vine	e animals		head
-	Во	vine animals less than one year	head	
-	Во	vine animals, 1 to less than 2 years	head	
-	-	Male bovine animals, 1 to less than 2 years	head	
-	-	Heifers, 1 to less than 2 years	head	
-	Ma	ale bovine animals two years old and over	head	
-	Fei	male bovine 2 years and over	head	
-	-	Heifers two years old and over	head	
-	-	Cows	head	
-	-	- Dairy cows	head	
-	-	- Non-dairy cows	head	
Sh	eep	and goats		head
-	Sh	eep (all ages)	head	
-	-	Breeding females	head	
-	-	- Other sheep		
-	Go	pats (all ages)	head	
-	-	Breeding females	head	
-	-	Other goats	head	
Pig	gs			head
-	Pig	glets, live weight of under 20 kg	head	
-	Bre	eeding sows, live weight 50 kg and over	head	
-	Otl	her pigs	head	
Po	ultr	y		head
-	Bro	oilers	head	
-	La	ying hens	head	
-	_	Laying hens producing egg for consumption	head	
-	_	Other laying hens	head	
-	Other poultry		head	
-		Turkeys	head	
-	_	Ducks	head	
_	_	Geese	head	
_	_	Ostriches	head	
_	_	Other poultry fowls n.e.c.	head	
Ra	bbit	ts		

Li	Livestock characteristics		of which organic farming certified and/or under conversion
-	- Breeding females		
Be	es	hives	
De	eer	yes/no	
Fu	r animals	yes/no	
Li	vestock n.e.c.	yes/no	

$\label{eq:local_equation} \textbf{Annex IV} - \textbf{Topics and detailed topics within the module data}$

Module	Topic	Detailed topic
Labour force and other gainful activities	Sustainability of farm management	Age of the holder
	Other gainful activities	Labour input in other gainful activities, directly related to the farm activity, as main or secondary activity
		Importance of other gainful activities directly related to the holding Other gainful activities
	Profitability and efficiency	Farm labour force
	of agricultural production	Tarm labour force
	Gender equity	Sex of the holder
		Gender balance of labour
		force
	Dependency on agricultural	Other gainful activity, non-
	income	farm work outside the
		holding, main or subsidiary:
		Holder
		Manager
		Family labour force
	Impact on employment	Number of persons employed
	Link with agricultural	Paid labour force
	labour input	
	Labour input	Number of persons employed
	measurements	Non-regular labour force
		employed by the farm
		Labour input by contractors

Module	Topic	Detailed topic
Rural development	Holdings supported by	Advisory, farm management
_	Rural development	and farm relief services
	measures	Farm and business
		development
		Quality schemes for
		agricultural products and
		foodstuffs
		Investments in physical assets
		Restoring agriculture
		production potential damaged
		by natural disasters and
		catastrophic events and
		introduction of appropriate
		prevention actions
		Investments in forest area
		development and
		improvement of the viability forests
		Agri-environment payments climate
		Organic farming
		Payments link to Natura 2000 and the water framework
		directive
		Payments to areas facing natural or other specific
		constraints
		Animal welfare
		Risk management

Module	Topic	Detailed topic
Animal housing and	Animal housing	Bovine housing
manure management		Pig housing
		Laying hen housing.
	Nutrient use and manure	UAA fertilised
	production on the farm	Manure available for use
		Organic and waste based
		fertilizers other than manure
	Manure application	Type of spread
	techniques	Incorporation time
	Facilities for manure	Manure treatment facilities
		Manure storage facilities

Module	Topic	Detailed topic	
Irrigation	Irrigation practices	Availability of irrigation	
		Irrigation methods	
		Sources of irrigation water	
		Technical parameters of the	
		irrigation equipment	
	Crops irrigated during a 12	Cereals for the production of	
	months period	grain	
		Dry pulses and protein crops	
		for the production of grain	
		Root crops	
		Industrial crops	
		Plants harvested green from	
		arable land	
		Other arable land crops	
		Permanent grassland	
		Permanent crops	

Module	Topic	Detailed topic	
Soil Management practices	Soil Management practices	Tillage methods	
	on outdoor land	Soil cover on arable land	
		Crop rotation on arable land	
		Ecological focus area	

Module	Topic	Detailed topic	
Machinery and equipment	Machinery	Internet facilities	
		Basic machinery	
		Use of precision farming	
		Machinery for livestock	
		management	
		Storage for agricultural	
		products	
	Equipment	Equipment used for	
		production of renewable	
		energy on agricultural	
		holdings	

Module	Topic	Detailed topic
Orchard	Pome fruits	Apples: Area by age of
		plantations and density of
		trees
		Pears: Area by age of
		plantations and density of
		trees
	Stone fruits	Peaches: Area by age of
		plantations and density of
		trees
		Nectarines: Area by age of
		plantations and density of
		trees
		Apricots: Area by age of
		plantations and density of
		trees
	Citrus fruits	Oranges: Area by age of
		plantations and density of
		trees
		Small citrus fruit: Area by
		age of plantations and density
		of trees
		Lemons: Area by age of
		plantations and density of
		trees
	Olives	Area by age of plantations
		and density of trees
	Grapes for table use and	Grapes for table use: Area by
	raisins	age of plantations and density
		of vines
		Grapes for raisins: Area by
		age of plantations and density
		of vines

Module	Topic	Detailed topic
Vineyard	Grapes for wine	Area and age
	Grape varieties	Number of varieties
		Code and area

Annex V – Precision requirements

The core data (in 2023 and 2026) and the module data shall be statistically representative for the relevant populations of agricultural holdings as defined in the precision table below at the level of NUTS 2 regions in terms of the size and the type of the agricultural holdings, in accordance with Council Regulation (EC) No 1217/2009⁵, Commission Delegated Regulation (EU) No 1198/2014 and Commission Implementing Regulation (EU) 2015/220⁶.

The precision requirements apply to the characteristics in the table below.

The data in the frame extension in 2020 shall be statistically representative for the relevant population at the level of NUTS 2 regions as defined in the precision table below.

In addition, the precision requirements defined in the table apply to all NUTS 2 regions with at least:

- 5 000 holdings in the relevant population for the "Orchard" and "Vineyard" modules;
- 10 000 holdings in the relevant population for the core data, for all other modules and for the data in the frame extension.

For NUTS 2 regions with fewer holdings the precision requirements defined in the table apply to the associated NUTS 1 regions with at least:

- 500 holdings in the relevant population for the "Orchard" and "Vineyard" modules;
- 1 000 holdings in the relevant population for core data, all other modules and the data in the frame extension.

A national precision of maximum 5% relative standard error is required for those characteristics of the "Orchard" and "Vineyard" modules with no applicable precision requirement for any NUTS 2 and NUTS 1 regions.

A national precision of maximum 7,5% relative standard error is required for all characteristics of the other modules with no applicable precision requirement for any NUTS 2 and NUTS 1 regions for any characteristic.

-

Council Regulation (EC) No 1217/2009 of 30 November 2009 setting up a network for the collection of accountancy data on the incomes and business operation of agricultural holdings in the European Community (OJ L 328, 15.12.2009, p. 27).

Commission Implementing Regulation (EU) 2015/220 of 3 February 2015 laying down rules for the application of Council Regulation (EC) No 1217/2009 setting up a network for the collection of accountancy data on the incomes and business operation of agricultural holdings in the European Union (OJ L 46, 19.02.2015, p. 1).

Precision table

Relevant population	Characteristics for which precision requirements apply	Prevalence of each characteristic in the relevant population	Relative standard error
Core data in 2023 and 2			
Labour force and other	 r gainful activities module Land characteristics Cereals for the production of grain (including seed) Oilseeds Plants harvested green from arable land Fresh vegetables (including melons), strawberries, flowers and ornamental plants (excluding nurseries) Permanent grassland excluding rough grazings Fruits, berries, nuts and 	7,5 % or more of the utilised agricultural area in the region	< 5 %
As defined by Article 5 for the core data and by Article 7 for the 'Labour force and other gainful activities module'.	citrus fruits (excluding grapes and strawberries) Grapes Olives Livestock characteristics Dairy cows Non-dairy cows Other bovine animals (bovine animals less than 1 year, bovine animals 1 to less than 2 years, male bovine animals 2 years old and over, heifers 2 years old and over) Breeding sows live weight 50 kg and over Piglets live weight of under 20 kg and other pigs Sheep and goats Poultry	7,5 % or more of the livestock units in the region and 5% or more of the characteristic in the country	< 5 %

Relevant population	Characteristics for which	Prevalence of each	Relative
	precision requirements	characteristic in the	standard
	apply	relevant population	error
Core data for frame ex			
	Land characteristics		
	Arable land	7,5 % or more of the	
	 Permanent grassland 	utilised agricultural	< 7.5 %
As defined by Article 6	excluding rough grazings	area in the region	
This definied by Thriefe o	Permanent crops		
	Livestock characteristic	5% or more of the	
	Total livestock units	characteristic in the	< 7.5 %
		country	
Rural development mo			
Machinery and equipm		T = :	T
	Land characteristics as for	,	5 5 0/
	Labour force and other	utilised agricultural	< 7,5 %
	gainful activities module	area in the region	
A = 1.5		7,5 % or more of the	
As defined by Article 7	Livestock characteristics as	livestock units in the	. 7 F 0/
	for Labour force and other	region and 5% or more of the	< 7,5 %
	gainful activities module	characteristic in the	
		country	
Animal housing and m	anure management module	Country	
The subset of the	and o management mount		
population of holdings		7,5 % or more of the	
defined by Article 7	Livestock characteristics as	livestock units in the	
with at least one of the	for Labour force and other	region and 5% or	< 7,5 %
following: bovine	gainful activities module	more of the	
animals, pigs, sheep,		characteristic in the	
goats, poultry		country	
Irrigation module			
The subset of the		7,5 % or more of the	
population of holdings	Land characteristics	utilised agricultural	< 7,5 %
defined by Article 7	Total irrigable area	area in the region	< 7,5 70
with irrigable area		urea in the region	
Soil management practices module			
The subset of the	T 1 1	7,5 % or more of the	
population of holdings	Land characteristics	utilised agricultural	< 7,5 %
defined by Article 7	Arable land	area in the region	ĺ
with arable land			

Orchard module			
The subset of the population of holdings defined by Article 7 with any of the individual orchard characteristics that meet the threshold specified in Article 7(5)	Orchard characteristics - The orchard characteristics among apples, pears, apricots, peaches, nectarines, oranges, small citrus fruits, lemons, olives, grapes for table use, grapes for raisins that meet the threshold specified in Article 7(5)	5 % or more of the utilised agricultural area in the region	< 7,5 %
Vineyard module			
The subset of the population of holdings defined by Article 7 with grapes for wine	_	5 % or more of the utilised agricultural area in the region	< 7,5 %