

Interinstitutional File:

2022/0192(COD)

Brussels, 30 January 2023 (OR. en)

5861/23 ADD 1

**LIMITE** 

AGRI 38 AGRIFIN 12 CODEC 95

## **WORKING DOCUMENT**

From:	General Secretariat of the Council	
To:	Delegations	
No. Cion doc.:	10592/22 + ADD 1-2	
Subject:	Proposal for a REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL amending Council Regulation (EC) No 1217/2009 as regards conversion of the Farm Accountancy Data Network into a Farm Sustainability Data Network	
	- Presidency suggested amendments	

Delegations will find attached the Presidency proposal for Annex II comprising a list of possible topics related to data collection for the FSDN. Delegations are invited to submit their comments in writing by 13 February 2023.

5861/23 ADD 1 AB/amer 1 LIFE.1 **LIMITE EN** 

Topics	Explanations
General information	Location, status, type and classification, incl. if the farm is independent or a part of
on the holding	a larger entity, holding identification (beneficiary identifier(s))
Type of occupancy	Summary data related to the types of occupancy of the agricultural land areas used by the holding.
Labour	Data characterising the holding's labour, such as the number of persons and AWU working on the farm, time worked, the type of engagement, the socio-demographic characteristics and origin of workers (e.g. same EU country/other EU country/non-EU country), workers with disability/vulnerability (number of AWU and number of persons)
Assets and	Data describing the assets of the holding, split into categories, used in its operation
investments	during the accounting year.  Includes machinery and precision farming equipment
Rights	Data related to rights pertaining to the holding's operation in the accounting year, such as organic manure.
Debts	Data related to the holding's indebtedness in the accounting year
Credits	Data related to credit requested, obtained or rejected.
Value added tax	Data related to the application of the value added tax (VAT) systems to the holding
Inputs	Data related to inputs used in the holding's operation, such as specific costs, physical quantities (use of the different inputs) and overheads, to produce its outputs in the accounting year.  Specific information is collected at least on manure, organic and inorganic fertilizers, soil amendments, pesticides and other plant protection products, biological control agents, fuel, energy, water, antimicrobials, feed, seeds and seedlings.
Land uses and crops	Data detailing production including market outlets, use and conversion of crops in the holding, including other land uses relevant for environmental reasons such as agroforestry systems, woodland, landscape features, intermediary crops and winter cover
Livestock production	Data detailing production, market outlets and use of livestock in the holding
Animal products and services	Data detailing production, market outlets and use of animal products and services in the holding
Quality products – designation of origin	
Membership in	Producer organization, to be integrated with
producer organization	type of producer organization.
and farm organization	Participation in farm organization and role.
Risk management	Risk management tools and strategies undertaken by the farm, including insurances, mutual funds, etc.
Other gainful	Data related to all activities other than farm work, directly related to the holding
activities directly	and having an economic impact on the holding, and where either the resources of
related to the farm	the holding (area, buildings, machinery, agricultural products, etc.) or the products of the holding are used. Including social farming activities, and market outlets.
Subsidies	Data detailing subsidies received during the accounting year by the holding, including support on innovation and digitalisation
Innovation and	Introduction of a new or significantly improved product, process, technology,

digitalisation	organisational method, or marketing method by the holding.  Smart growth: data allowing for the monitoring of innovations in the agricultural sectors and the analysis of the driving forces of innovations, the impact on productivity etc.  Use of farm management systems and digital tools and services
Producing under a	Involvement in public and private certification schemes including business-to-
label or brand	business and business-to-consumer.
Farm market position	Total output that is sold via different market outlets and type of outlets.  Type of main sources of input purchases.  Contracts (selling and buying), including on future markets
Insurance (events outside control of farm) Also to include personal (disability) & farm (building structure) insurance	Production risks, asset risks and personal risks
Share of output under contract with fixed price, delivery contracts	Type of contract, quantities and values, per product
Ownership	Indication on the kind of ownership (e.g. own property, rented, common land etc.), typology of owner and tenancy agreement.
Services, including internet connection availability	Availability and use of internet connection (including broadband) and related access speeds in the farm headquarter.  Access to and use of main infrastructures (such as roads and railways), services (such as schools and hospitals), distance of farm from place of living.
Work facilities	Access to clean sanitary facilities and locker rooms located close to the workplace. Accommodation, meals and transportation for workers (provided by the holding).
Farming practices and technologies	Data related to practices applied by the holding to improve the environmental sustainability and to contribute to climate change mitigation and adaptation. Specific information to be collected on soil and tillage management, soil protection, including soil coverage, nutrient management, crop rotation and diversification and livestock management, technologies, etc.
Biodiversity incl.,	Permanent grassland on the farm
preserving landscape	Permanent grassland more intensively used
features and habitats,	Permanent grassland more extensively used
wildlife	Permanent grassland, semi natural vegetation
	Grassland mowing frequency, reseeding frequency
	Existing /created areas of GAEC
	Landscape features (broader than GAECs)
	Area with ecological infrastructure or habitats Occurrences of wildlife damage to crops and animals (e.g. from deer, wolves,
	boars etc.)
Use and management	Herbicides
of pesticides	Fungicides
r	Insecticides
	Pest and weed management including areas under biological control techniques, treatment frequency indicator
	Use of digital tools

Nutrient management	P-balance
Č	N-balance
	Mineral fertilizers
	Manure from livestock
	- Storage
	- Production and use (applied in the farm, imported and exported)
	- Application techniques
	Use of soil amendments such as lime
Air quality	Ammonia emissions (including manure and feeding management)
Organic farming	Area in conversion and under maintenance (already included in the Reg. (EU)
Organic farming	2015/220).
	Livestock units reared organically.
	Years since the start of conversion.
Carbon farming	Most of the information would be collected in "Farming practices" and "Nutrient
	management".
Livestock feeding and	Type, origin and quantity of feed given to animals
management	Animal weight
	Use of digital tools
Animal welfare and	Information such as area of housing per animal (farm level) by animal type, time
antimicrobials	spent by animals outdoor for grazing (days per year).
	Time spent by animals outdoor (other than for grazing) daily share.
	Use of antimicrobials - Defined Daily Dose Animal (DDDA) per animal year
	(farm level, by type of animal).
	Use of digital tools
Use of local varieties	
and breeds	
Energy usage	Direct use, electricity.
(quantities)	Direct use, fuel.
	Direct use, other.
	Indirect energy use.
Circular and	Energy/fuel consumption and energy production including renewable energy.
bioeconomy	Re-use and circularity of production and products, bioeconomy, including data on
	food - biomass losses and waste production and management.
	Farm equipment.
Soil quality	Soil organic carbon in agricultural land.
	Ploughing frequency.
Soil erosion	Cultivation techniques, collected in Farming Practices.
Use of legumes	No new data collection is necessary (already collected in crop table).
Greenhouse gas	Indirect and direct energy use.
emissions	
Carbon sequestration	Area of wooded or afforested areas, area under agroforestry, permanent grassland.
Water usage and	Consumption, water usage.
storage	
Irrigation practices	Water used for irrigation.
<i>C</i> F	Irrigation system.
	Energy consumption.
	Irrigation community.
Quality of life,	Safety on farm (accidents, safety plans), wellbeing (mental and physical health,
including working	leaves/holidays per year, average number of working hours per day, number of
conditions	days of per week, replacement in case of illness), social protection scheme, wage
Conditions	augus of per week, replacement in case of filliess), social protection scheme, wage

	of workers (including benefits in kind), share of work for OGA.
Education of The highest agricultural education level that was obtained by the mana	
managers Vocational training.	
Access to training and Type of subject providing training and advice.	
advice	Type and domain of training and advice.
	Number of hours/persons of training and advice.
	Participation to community of practices and knowledge exchange networks.
	Cap information source.
Social inclusion	Local participation of the farm/social farming.
Household income	Share of farm income in household disposable income.
Holding and	Farm duration, succession such as successor availability, number of years since
partnership	manager/holder entered in activity, plans for activity.
description	
Land accessibility	Easiness in buying/renting additional land.

FADN-Topics	
-	4, further detailed in Reg. (EU) 2015/220
General information on the holding	Location, status, type and classification.
Type of occupation	Summary data related to the types of occupancy of the agricultural land areas used by the holding.
Labour	Data characterising the holding's labour, such as the number of persons working on the farm, time worked and the type of engagement.
Assets	Data describing the assets of the holding, split into categories, used in its operation during the accounting year.
Quotas and other rights	Data related to the quotas and other rights related to the holding's operation in the accounting year.
Debts	Data related to the holding's indebtedness in the accounting year
Value added tax	Data related to the application of the value added tax (VAT) systems to the holding.
Inputs	Data related to inputs used in the holding's operation, such as specific costs and overheads, to produce its outputs in the accounting year.
Crops	Data detailing production and use of crops in the holding.
Livestock production	Data detailing production and use of livestock in the holding.
Animal products and services	Data detailing production and use of animal products and services in the holding.
Other gainful activities directly related to the farm	Data related to all activities other than farm work, directly related to the holding and having an economic impact on the holding, and where either the resources of the holding (area, buildings, machinery, agricultural products, etc.) or the products of the holding are used.
Subsidies	Data detailing subsidies received during the accounting year by the holding.