

Bruxelles, le 25 mai 2022 (OR. fr, en)

Dossier interinstitutionnel: 2021/0020(COD)

6728/22 ADD 1 REV 2

AGRI 68 AGRIFIN 20 AGRIORG 21 AGRISTR 9 STATIS 10 **CODEC 223 PESTICIDE 6**

DOCUMENT DE TRAVAIL

Origine:	Secrétariat général du Conseil
Destinataire:	délégations
N° doc. Cion:	5865/21 + ADD1
Objet:	Proposition de RÈGLEMENT DU PARLEMENT EUROPÉEN ET DU CONSEIL relatif aux statistiques sur les intrants et les produits agricoles et abrogeant les règlements (CE) n° 1165/2008, (CE) n° 543/2009, (CE) n° 1185/2009 et la directive 96/16/CE
	- Tableau 4 colonnes l'annexe

Les délégations trouveront ci-joint la dernière version de l'annexe de la proposition de règlement SAIO, reflétant l'état d'avancement des négociations avec le Parlement européen (suite à la dernière réunion interinstitutionnelle du 19 mai).

6728/22 ADD 1 REV 2 HVW/amcr LIFE.1

www.parlament.gv.at

Final version after ITM 10, version with changes to original COM proposal

ANNEX

Domains, topics and detailed topics, and transmission frequencies and reference periods per detailed topic

(a) Animal production statistics

Topic	Detailed topics	Transmission	Reference periods	Dimensions	
	_	frequencies		Organic farming	Regional requirements
Livestock and meat	Livestock populations	Twice per year, annual or	Dates in the period		
	The data shall cover the average number	three times per decade	May/June		
	of animals held by agricultural holdings		Date in the period	Applicable	Applicable
	on the territory of a Member State		November/December		
	during the reference period.	Annually	Date in the period	Applicable	Applicable
			November/December		
			Year	Applicable	Applicable
		Three times per decade	Year		
	Meat production	Monthly	Calendar mMonth		
	The data shall cover the weights of the	Annually	Calendar Year	Applicable	
	carcasses and numbers of the animals				
	slaughtered on the territory of Member				
	State during the reference period, in				
	slaughterhouses or not, and that are fit				
	for human consumption.				
	Animal delivery	Twice per year	Calendar qQuarters		
	The data shall cover the gross		Calendar half years		
	indigenous production (GIP) forecast,		Calendar years		
	meaning the number of animals	Twice per year	Three half years		
	expected to be delivered by the	Annually	Two half years		
	framework of agricultural holdings of a				
	Member State, either abroad or to the				
	slaughterhouses in the Member State.				

Eggs and chicks	Eggs for consumption The data shall cover the number of eggs	Annually or three times	Calendar Year	Applicable	
	for consumption collected on the agricultural holdings in a Member State during the reference period. These eggs may be delivered to packing centres, directly sold to consumers or agri-food industry, consumed on the agricultural holding or lost after leaving the agricultural holding.	Three times per decade	Year	Applicable	
	Eggs for hatching and farmyard poultry chicks The data shall cover the number of eggs placed in incubation and the number of chicks produced in the hatcheries of a Member State with a capacity over 1 000 eggs and during the reference period, as well as the numbers of chicks imported to or exported by this Member State.	Monthly	Calendar mMonth		
	Structure of hatcheries The data shall cover the structure of the hatcheries, described by the numbers of hatcheries in a Member State and their capacity broken down by capacity classes during the reference period.	Annually	Calendar Year Dates		

Milk and milk products	Milk produced and used on the	Annually or three times	Calendar Year	Applicable	Applicable
	agricultural holdings	per decade			
	The data shall cover the quantity of				
	milk from cows, ewes, goats and				
	buffaloes produced on and the				
	quantities of dairy products directly				
	used (not delivered to a dairy in the				
	Member state) by the agricultural				
	holdings of a Member State during the				
	reference period				
	Milk availabilities to the dairy sector	Annually	Calendar Year	Applicable	
	The data shall cover the quantity of				
	milk collected by the dairy enterprises				
	of a Member State during the reference				
	period from agricultural holdings,				
	whether or not they are located this				
	Member State. They shall also cover the				
	quantity of milk and dairy materials				
	available to the dairy sector, i.e. the				
	quantities of collected milk, of imported				
	milk and dairy materials, and of the				
	other dairy products collected from				
	agricultural holdings, by the dairy				
	enterprises of a Member State during				
	the reference period.				

Uses of milk and dairy materials by the dairy sector and resulting products The data shall cover the quantities of whole and skimmed milk used by the dairy enterprises of a Member State during the reference period for processing the various dairy products or, in the case of dairy material, of the	Annually	Calendar Year	Applicable	
quantities of whole and skimmed milk equivalent. These quantities may be directly measured or estimated based on the milk fat and milk protein contents of the dairy products (output) or on the milk fat and milk protein contents of the dairy materials (input).				
Monthly uses of cows' milk by the dairy sector The data shall cover the quantities of dairy products (or of milk equivalent, in the case of total butter and other yellow fat dairy products) processed from cows' milk that were produced by the dairy enterprises in a Member State during the reference period, excluding dairy materials.	Monthly or twice per year	Calendar Month		
Structure of the dairy enterprises The data shall cover the number of dairy enterprises in a Member State in operation on 31 December of the reference year, classified according to the volumes of the relevant products collected, treated, or produced.	Three times per decade	Calendar Year		

b. Crop production statistics

Topic	Detailed topics	Transmission Reference periods		D	Dimensions	
_		frequencies	_	Organic farming	Regional requirements	
Crop area and	Arable crops production and permanent	Sub-annually and	Calendar Year			
production	grassland	annually				
	The data shall cover early estimates and	Annually	Year	Applicable	Applicable	
	final statistics on the areas, production					
	and yield of the arable agricultural					
	crops and permanent grasslands, grown					
	to be harvested mainly in the reference					
	period, on the agricultural holdings in					
	the Member States	0.1. 11. 1				
	Horticulture production excluding	Sub-annually and	Calendar Year			
	permanent crops	annually				
	The data shall cover early estimates and	Annually	Year	Applicable		
	final statistics on the areas, production					
	and yield of the horticultural crops					
	grown to be harvested in the reference					
	year on the agricultural holdings in the Member States					
	Permanent crops production	Sub-annually and	Calendar Year			
	The data shall cover early estimates and	annually	Calchuar 1 car			
	final statistics on the areas, production	Annually	Year	Applicable	Applicable	
	and yield of the permanent agricultural	Aimuany	1 Car	Аррисавіс	Applicable	
	crops grown to be harvested mainly in					
	the reference year on the agricultural					
	holdings in the Member States					

Crop balances	Cereal balances	Annually	Year	
	The data shall cover the supplies, uses			
	and stocks of the main cereals and the			
	first level resulting products in the			
	Member States during the reference			
	period.			
	Oil seed balances	Annually	Year	
	The data shall cover the supplies, uses			
	and stocks of the main oil seeds during			
	the reference period in the Member			
	States			
Grasslands and grazing	Management of grasslands grazed areas	Every 3 years Three times	Calendar Year	
		per decade		

c. Agricultural price statistics

Topic	Detailed topics	Transmission	Reference periods	Dimensions	
		frequencies		Organic farming	Regional requirements
Agricultural price	Early and achieved indices	Quarterly and annually	Calendar Quarter		
indices			Calendar Year		
		Annually	Year		
	Weights and re-based indices	Every 5 years	Calendar Quarter		
			Calendar Year		
			Years		
	The data shall provide agricultural price				
	indices that represent the changes in the				
	absolute prices of agricultural products				
	and inputs in the Member State during				
	the reference period, by comparison				
	with the base year, as well as the data				
	necessary to allow rebasing these				
	indices.				
Absolute input prices	Fertilisers	Annually	Calendar Year		
	The data set shall cover the average sale				
	prices for the fertiliser products and the				
	related country weighting values.				
	Feedingstuff	Annually	Calendar Year		
	The data set shall cover the sale prices				
	for feedingstuffs and the related country				
	weights.				
	Energy	Annually	Calendar Year		
	The data set shall cover the sale prices				
	for energy products used in agriculture				
A . 1, 11 1 .	and the related country weights.	A 11	C 1 1 V		
Agricultural land prices	Agricultural land prices	Annually	Calendar Year		
and rents	The data set shall cover the average				
	selling price of agricultural land as				
	reflected in transactions in the Member				
	State during the reference year.				

Agricultural land rents	Annually	Calendar Year	
The data set shall cover the average			
selling price of agricultural land as			
reflected in transactions in the Member			
State during the reference year.			

d. Statistics on nutrients and plant protection products

Topic	Detailed topics Transmission Re		Reference periods	Dimensions	
	_	frequencies	_	Organic farming	Regional requirements
Nutrients in agricultural fertilisers for agriculture	Inorganic fertilisers for agriculture The data shall cover the quantities of nutrients in the inorganic fertilisers used in agriculture during the reference period in a Member State.	Annually	Calendar Year		
	Organic fertilisers for agriculture The data shall cover the organic fertilisers (excluding animal manure) used in agriculture during the reference period in a Member State and the respective nutrient content coefficients.	Every 3 years	Year		
Nutrient balances	Crops and forage nutrient contents coefficients The data shall cover the nutrient content coefficients representing the average amount of nutrients in a tonne of harvested produce of a crop.	Every 5 five years	Calendar Years		
	Crop residue volumes and nutrient content coefficients The data shall cover the average annual quantities of crop residues and the respective nutrient content coefficients.	Every 5 years	Year		
	Biological nitrogen fixation coefficients The data shall cover the biological nitrogen fixation coefficients for leguminous crops or legume grass mixtures.	Every 5 years	Year		
	Atmospheric nitrogen deposition coefficients The data shall cover the atmospheric nitrogen deposition coefficients per ha utilised agricultural area.	Every 5 years	Year		

Seed use nutrient content coefficients The data shall cover the nutrient content coefficients in the seeds of cereals and seed potatoes per ha planted area.	Every 5 years	Year	
Livestock excretion nutrient coefficients The data shall cover the coefficients of nutrients excreted by animals used for agricultural activity.	Every 5 years	Year	
Livestock manure withdrawal volumes and nutrient content coefficients The data shall cover the average annual manure withdrawals and the respective nutrient content coefficients	Every 5 years	Year	

e. Statistics on plant protection products

Topic	Detailed topics	Transmission	Reference periods	Dime	ensions
		frequencies		Organic farming	Regional requirements
Plant protection products	Plant protection products placed on the	Annually	Calendar Year		
	market				
	The data shall cover all active				
	substances in all plant protection				
	products placed on the market in the				
	Member States during the reference				
	period, including those that are placed				
	on the market under a parallel trade				
	permit and/or under emergency				
	authorisations.				
	Use of plant protection products in	Annually	Calendar Year	Applicable	
	agriculture				
	The data shall cover the crop areas on				
	agricultural holdings in the Member				
	States, treated with plant protection				
	products and the quantities of all active				
	substances used during the reference				
	period, including those used under an				
	emergency authorisation.				

Final version after ITM 10, version with changes from the versions the Commission provided earlier as input to several ITM meetings.

Annex Domains, topics and detailed topics, transmission frequencies, reference periods and dimensions per detailed topic

a. Animal production statistics

		Transmission		Dime	nensions	
Topic	Detailed topics	frequencies	Reference periods	Organic farming	Regional requirements	
		Twice per year	Date in the period May/June		Regional	
	Livestock populations The data shall cover the average number of animals		Date in the period November/December	Applicable	Applicable	
	held by agricultural holdings on the territory of a Member State during the reference period.		Date in the period November/December	Applicable	Applicable	
			Year	Applicable	Applicable	
		Three times per decade	Year			
	Meat production	Monthly	Month			
Livestock and meat	The data shall cover the weights of the carcasses and numbers of the animals slaughtered on the territory of Member State during the reference period, in slaughterhouses or not, and that are fit for human consumption.	Annually	Year	Applicable		
	Animal delivery	Twice per year	Quarters			
	The data shall cover the gross indigenous production	Twice per year	Three half years			
	(GIP) forecast, meaning the number of animals expected to be delivered by the framework of agricultural holdings of a Member State, either abroad or to the slaughterhouses in the Member State.	Annually	Two half years			

	Eggs for consumption	Annually	Year	Applicable	
Eggs and chicks	The data shall cover the number of eggs for consumption collected on the agricultural holdings in a Member State during the reference period. These eggs may be delivered to packing centres, directly sold to consumers or agri-food industry, consumed on the agricultural holding or lost after leaving the agricultural holding.	Three times per decade	Year	Applicable	
	Eggs for hatching and poultry chicks The data shall cover the number of eggs placed in incubation and the number of chicks produced in the	Monthly	Month		
	Structure of hatcheries The data shall cover the structure of the hatcheries, described by the numbers of hatcheries in a Member State and their capacity broken down by capacity classes during the reference period.	Annually	Year		
	Milk produced and used on the agricultural holdings The data shall cover the quantity of milk from cows, ewes, goats and buffaloes produced on and the quantities of dairy products directly used (not delivered to a dairy in the Member state) by the agricultural holdings of a Member State during the reference period	Annually	Year	Applicable	Applicable
Milk and milk products	Milk availabilities to the dairy sector The data shall cover the quantity of milk collected by the dairy enterprises of a Member State during the reference period from agricultural holdings, whether or not they are located this Member State. They shall also cover the quantity of milk and dairy materials available to the dairy sector, i.e. the quantities of collected milk, of imported milk and dairy materials, and of the other dairy products collected from agricultural holdings, by the dairy enterprises of a Member State during the reference period.	Annually	Year	Applicable	

6728/22 ADD 1 REV 2
ANNEX

HVW/amcr 14
FR/EN

Uses of milk and dairy materials by the dairy sector and resulting products The data shall cover the quantities of whole and skimmed milk used by the dairy enterprises of a Member State during the reference period for processing the various dairy products or, in the case of dairy material, of the quantities of whole and skimmed milk equivalent. These quantities may be directly measured or estimated based on the milk fat and milk protein contents of the dairy products (output) or on the milk fat and milk protein contents of the dairy materials (input).	Annually	Year	Applicable	
Monthly uses of cow's milk by the dairy sector The data shall cover the quantities of dairy products (or of milk equivalent, in the case of total butter and other yellow fat dairy products) processed from cows' milk that were produced by the dairy enterprises in a Member State during the reference period, excluding dairy materials.	Monthly	Month		
Structure of the dairy enterprises The data shall cover the number of dairy enterprises in a Member State in operation on 31 December of the reference year, classified according to the volumes of the relevant products collected, treated, or produced.		Year		

b. Crop production statistics

		Transmission		Dimensions	
Topic	Detailed topics	frequencies	Reference periods	Organic farming	Regional requirements
	Arable crops and permanent grassland	Sub-annually	Year		
	The data shall cover early estimates and final statistics on the areas, production and yield of the arable agricultural crops and permanent grasslands, grown to be harvested mainly in the reference period, on the agricultural holdings in the Member States	Annually	Year	Applicable	Applicable
	Horticulture excluding permanent crops	Sub-annually	Year		
Crop area and production	The data shall cover early estimates and final statistics on the areas, production and yield of the horticultural crops grown to be harvested in the reference year on the agricultural holdings in the Member States	Annually	Year	Applicable	
	Permanent crops	Sub-annually	Year		
	The data shall cover early estimates and final statistics on the areas, production and yield of the permanent agricultural crops grown to be harvested mainly in the reference year on the agricultural holdings in the Member States	Annually	Year	Applicable	Applicable
Crop	Cereal balances The data shall cover the supplies, uses and stocks of the main cereals and the first level resulting products in the Member States during the reference period.	Annually	Year		
balances	Oil seeds balances The data shall cover the supplies, uses and stocks of the main oil seeds during the reference period in the Member States	Annually	Year		
Grasslands	Management of grasslands The data shall cover the areas of permanent and temporary grasslands classified by age, cover, and management in the Member States during the reference period.	Three times per decade	Year		

c. Agricultural price statistics

Topic		T		Dimensions	
	Detailed topics	Transmission frequencies	Reference periods	Organic farming	Regional requirements
	Early and achieved indices	Quarterly	Quarters		
	Early and acmeved indices	Annually	Year		
	Weights and re-based indices	Every 5 years	Quarter		
	weights and re-based indices	Every 5 years	Years		
Agricultural price indices	The data shall provide agricultural price indices that represent the changes in the absolute prices of agricultural products and inputs in the Member State during the reference period, by comparison with the base year, as well as the data necessary to allow rebasing these indices.				
	Fertilisers The data set shall cover the average sale prices for the fertiliser products and the related country weighting values.	Annually	Year		
Absolute input prices	Feedingstuff The data set shall cover the sale prices for feedingstuffs and the related country weights.	Annually	Year		
	Energy The data set shall cover the sale prices for energy products used in agriculture and the related country weights.	Annually	Year		
Agricultural land prices and rents	Agricultural land prices The data set shall cover the average selling price of agricultural land as reflected in transactions in the Member State during the reference year.	Annually	Year		
	Agricultural land rents The data set shall cover the average price for renting agricultural land for a calendar year.	Annually	Year		

d. Statistics on nutrients

		Transmission		Dimensions	
Topic	Detailed topics	frequencies	Reference periods	Organic farming	Regional requirements
Nutrients in	Inorganic fertilisers for agriculture The data shall cover the quantities of nutrients in the inorganic fertilisers used in agriculture during the reference period in a Member State.	Annually	Year		
for	Organic fertilisers for agriculture The data shall cover the organic fertilisers (excluding animal manure) used in agriculture during the reference period in a Member State and the respective nutrient content coefficients.	Every 3 years	Year		
Nutrient balances	Crops and forage nutrient contents coefficients The data shall cover the nutrient content coefficients representing the average amount of nutrients in a tonne of harvested produce of a crop.	Every 5 years	Year		
	Crop residue volumes and nutrient content coefficients The data shall cover the average annual quantities of crop residues and the respective nutrient content coefficients.	Every 5 years	Year		
	Biological nitrogen fixation coefficients The data shall cover the biological nitrogen fixation coefficients for leguminous crops or legume grass mixtures.	Every 5 years	Year		
	Atmospheric nitrogen deposition coefficients The data shall cover the atmospheric nitrogen deposition coefficients per ha utilised agricultural area.	Every 5 years	Year		
	Seed use nutrient content coefficients The data shall cover the nutrient content coefficients in	Every 5 years	Year		
	Livestock excretion nutrient coefficients The data shall cover the coefficients of nutrients excreted by animals used for agricultural activity.	Every 5 years	Year		

Livestock manure withdrawal volumes and nutrient			
content coefficients			
The data shall cover the average annual manure	Every 5 years	Year	
withdrawals and the respective nutrient content			
coefficients			

e. Statistics on plant protection products

Topic		Transmission frequencies Reference periods	Dimensions		
	Detailed topics		Reference periods	Organic farming	Regional requirements
Dlont	Plant protection products placed on the market The data shall cover all active substances in all plant protection products placed on the market in the Member States during the reference period, including those that are placed on the market under a parallel trade permit and/or under emergency authorisations.	Annually	Year		
products	Use of plant protection products in agriculture The data shall cover the crop areas on agricultural holdings in the Member States, treated with plant protection products and the quantities of all active substances used during the reference period, including those used under an emergency authorisation.	Annually	Year	Applicable	