

Interinstitutional File: 2021/0020(COD)

Brussels, 7 December 2021 (OR. en)

14770/21 ADD 1

LIMITE

AGRI 614 AGRIFIN 155 AGRIORG 144 AGRISTR 90 STATIS 54 CODEC 1601

'I' ITEM NOTE

From:	General Secretariat of the Council		
To:	Special Committee on Agriculture		
No. Cion doc.: 5865/21 + ADD1			
Subject:	Annex to the Proposal for a REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on statistics on agricultural input and output and repealing Regulations (EC) No 1165/2008, (EC) No 543/2009, (EC) No 1185/2009 and Council Directive 96/16/EC		
	- Mandate for negotiations with the European Parliament		

- With a view to the meeting of the <u>Special Committee on Agriculture</u> taking place on 10
 December 2021, delegations will find in the Annex a clean text of the proposal for a
 Regulation on statistics on agricultural input and output and repealing Regulations (EC) No
 1165/2008, (EC) No 543/2009, (EC) No 1185/2009 and Council Directive 96/16/EC as
 agreed by the <u>Working Party on Statistics</u> on 1 December 2021.
- 2. The <u>Special Committee on Agriculture</u> is invited to adopt the text without discussion as a mandate for negotiations with the <u>European Parliament</u>.

14770/21 ADD 1 PAC/amcr 1
LIFE.1 **LIMITE EN**

ANNEX

Domains, topics and detailed topics, and transmission frequencies and reference periods, <u>and</u>
<u>minimum deadlines for non-provisional data transmissions (after the end of reference period)</u>
per detailed topic

(a) Animal production statistics

		Transmisson		Minimum deadlines for non-provisional data transmissions (after the end of reference period)		
Topic	Detailed topics	frequencies	Reference periods	<u>Dimensions</u>		
		•		National data, excluding organic and regional data	Organic data	Regional data
		Twice per year,	Dates in the period May/June	3.5 months	<u>N/A</u>	<u>N/A</u>
	Livestock	Twice per year ,	Date in the period November/December	4.5 months	6 months	6 months
	populations	a <u>A</u> nnual	<u>Year</u>	5 months	<u>6</u> months	6 months
		or three times per decade IFS years 1)	<u>Year</u>	5 months	<u>N/A</u>	<u>N/A</u>
Livestock and meat	Meat production	Monthly	Calendar mMonth	Slaughterhouses: t+2 months Non- slaughterhouses: t+4 months	N/A	<u>N/A</u>
		Annually	<u>Calendar y</u> Year	6 months	6 months	<u>N/A</u>
	Animal delivery	Twice per year	Calendar qQuarters	3 months and 9 months	<u>N/A</u>	<u>N/A</u>
		Twice per year	Calendar Three half years	3 months and 9 months	<u>N/A</u>	<u>N/A</u>
		<u>A</u> nnually	Calendar Two half years	3 months	<u>N/A</u>	<u>N/A</u>

	Eggs for	Annually or	Calendar y Year	6 months	6 months	<u>N/A</u>
Eggs and chicks	Eggs for consumption	three times per decade IFS years 1)	<u>Year</u>	6 months	6 months	<u>N/A</u>
	Eggs for hatching and poultry chicks	Monthly	Calendar mMonth	3 months	N/A	<u>N/A</u>
	Structure of hatcheries	Annually	Calendar yYear Dates	2 months	<u>N/A</u>	<u>N/A</u>
	Milk produced and used on the agricultural holdings	Annually or	Calendar yYear	9 months	9 months	9 months
		three times per decade IFS years 1)	<u>Year</u>	6 months	6 months	6 months
	Milk availabilities to the dairy sector	Annually	Calendar y Year	6 months	6 months	<u>N/A</u>
Milk and milk products	Uses of milk and dairy materials by the dairy sector and resulting products	Annually	Calendar y Year	6 months	6 months	<u>N/A</u>
	Monthly uses of cow's milk by the dairy sector	Monthly or	Calendar mMonth	3 months	<u>N/A</u>	<u>N/A</u>
		€ <u>T</u> wice per year	<u>Half year</u>	3 months	<u>N/A</u>	<u>N/A</u>
	Structure of the dairy enterprises	Three times per decade IFS vears 1)	Calendar y Year	9 months	<u>N/A</u>	<u>N/A</u>

¹⁾ Reference years as laid down in Regulation (EU) 2018/1091 of the European Parliament and of the Council of 18 July 2018 on integrated farm statistics and repealing Regulations (EC) No 1166/2008 and (EU) No 1337/2011 (OJ L 200, 7.8.2018, p. 1).

(b) Crop production statistics

				Minimum deadlines for non-provisional data transmissions (after the end of reference period)		
Topic	Detailed topics	Transmisson frequencies	Reference periods	<u>Dimensions</u>		
				National data, excluding organic and regional data	Organic data	Regional data
	Arable crop production and	Sub-annually and	Calendar y Year	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>
	permanent grassland	a Annually	<u>Year</u>	9 months	9 months	9 months
	Horticulture production excluding permanent crops	Sub-annually and	Calendar y Year	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>
Crop production		#Annually	Year	Main area: 9 months Harvested area and Production: 5 months	9 months	<u>N/A</u>
	Permanent crop production	Sub-annually and	Calendar y <u>Y</u> ear	<u>N/A</u>	<u>N/A</u>	<u>N/A</u>
		#Annually	<u>Year</u>	Main area: 9 months Harvested area and Production: 5 months for fruits, berries and nuts; 9 months for permanent crops for human consumption in total, citrus fruits, grapes, olives	9 months	9 months
Crop	Cereal balances	Annually	Year	18 months	<u>N/A</u>	<u>N/A</u>
balances	Oil seeds balances	Annually	Year	18 months	N/A	<u>N/A</u>
Grasslands and grazing	Management of grazed areas Grasslands and grazing	Every 3 years IFS years 1)	Calendar y Year	18 months	<u>N/A</u>	<u>N/A</u>

¹⁾ Reference years as laid down in Regulation (EU) 2018/1091 of the European Parliament and of the Council of 18 July 2018 on integrated farm statistics and repealing Regulations (EC) No 1166/2008 and (EU) No 1337/2011 (OJ L 200, 7.8.2018, p. 1).

(c) Agricultural price statistics

Торіс	Detailed topics	Transmisson frequencies	Reference periods	Minimum deadlines for non-provisional data transmissions (after the end of reference period) Dimensions		
			perious	National data, excluding organic and regional	Organic	Regional
				<u>data</u>	<u>data</u>	<u>data</u>
	Early and achieved indices	Quarterly and	Calendar q Q uarter <u>s</u>	8 months after reference year	<u>N/A</u>	<u>N/A</u>
		a <u>A</u> nnually	Calendar y <u>Y</u> ear	8 months after reference year		
Agricultural price indices	Weights and re- based indicies	Every 5 years	Calendar q Q uarter <u>s</u>	3 years after the base year	<u>N/A</u>	<u>N/A</u>
			Calendar y <u>Y</u> ear <u>s</u>	3 years after the base year		
	Fertilisers	Annually	Calendar y <u>Y</u> ear	6 months	<u>N/A</u>	<u>N/A</u>
Absolute input prices	Feedingstuff	Annually	Calendar y Year	6 months	<u>N/A</u>	<u>N/A</u>
	Energy	Annually	Calendar y Year	6 months	<u>N/A</u>	<u>N/A</u>
Agricultural land prices and rents	Agricultural land prices	Annually	Calendar y <u>Y</u> ear	12 months	<u>N/A</u>	<u>N/A</u>
	Agricultural land rents	Annually IFS years 1)	Calendar y Year	12 months	<u>N/A</u>	<u>N/A</u>

¹⁾ Reference years as laid down in Regulation (EU) 2018/1091 of the European Parliament and of the Council of 18 July 2018 on integrated farm statistics and repealing Regulations (EC) No 1166/2008 and (EU) No 1337/2011 (OJ L 200, 7.8.2018, p. 1).

(d) Statistics on nutrients and plat protection products

Торіс	5	Transmisson frequencies	Reference periods	Minimum deadlines for non-provisional data transmissions (after the end of reference period)			
	Detailed topics			<u>Dimensions</u> National data, Occasional Decisions			
				excluding organic and regional data	Organic data	Regional data	
Nutrients in <u>fertilisers for</u> agricultur al e fertilisers	Inorganic fertilisers for agriculture	Annually	Calendar y <u>Y</u> ear	15 months		<u>N/A</u>	
	Organic fertilisers for agriculture	Every 5 years	<u>Year</u>	18 months	N/A		
	Crops and forage nutrient contents coefficients	Every 5 years	Calendar y Year s	24 months		<u>N/A</u>	
	Crop residue volumes and nutrient content coefficients	Every 5 years	<u>Year</u>	24 months	<u>N/A</u>		
	Biological nitrogen fixation coefficients	Every 5 years	<u>Year</u>	24 months			
Nutrient balances	Atmospheric nitrogen deposition coefficients	Every 5 years	<u>Year</u>	24 months			
	Seed use nutrient content coefficients	Every 5 years	<u>Year</u>	24 months			
	Livestock excretion nutrient coefficients	Every 5 years	<u>Year</u>	24 months		<u>N/A</u>	
	Livestock manure withdrawal volumes and nutrient content coefficients	Every 5 years	<u>Year</u>	24 months	<u>N/A</u>		
Plant protection products	Plant protection products placed on the market	<u>Annually</u>	Calendar y Year	12 months			
	Use of plant protection products in agriculture	Annually Every 5 years	Calendar y Year	18 months	<u>N/A</u>	<u>N/A</u>	