

Council of the European Union

> Brussels, 20 July 2021 (OR. en)

11003/21 ADD 1

Interinstitutional File: 2018/0216(COD)

> AGRI 367 AGRILEG 156 AGRIFIN 95 AGRISTR 57 AGRIORG 93 CODEC 1122 CADREFIN 385

### WORKING DOCUMENT

From:	Presidency
To:	Special Committee on Agriculture
No. Cion doc.:	9645/18 + COR 1 + ADD 1
Subject:	Proposal for a REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL establishing rules on support for strategic plans to be drawn up by Member States under the Common agricultural policy (CAP Strategic Plans) and financed by the European Agricultural Guarantee Fund (EAGF) and by the European Agricultural Fund for Rural Development (EAFRD) and repealing Regulation (EU) No 1305/2013 of the European Parliament and of the Council and Regulation (EU) No 1307/2013 of the European Parliament and of the Council - Annexes I-XIV (marked-up version)

With a view to the <u>SCA on 23 July 2021</u>, delegations will find in the <u>Annex</u> the marked-up version of Annexes I-XIV to the abovementioned proposal, reflecting the results of inter-institutional negotiations.

Compared to the original Commission's proposal, added text is marked in **<u>bold underlined</u>** and deleted text is marked as <del>strikethrough</del>.

### ANNEX I

## IMPACT, RESULT, AND-OUTPUT AND CONTEXT INDICATORS PURUSUANT TO ARTICLE 7

Assessment of the performance of the policy (multi-annual) - IMPACT		Annual pPerformance review - RESULT <sup>1</sup> *	Annual perform	nance clearance - OUTPUT
Objectives and their respective impact indicators.*		Only based on interventions supported by the CAP	Broad t <u>T</u> ypes of interv	ventions and their output indicators.*
	I <u>mpact indicators</u>	Result indicators	Agricultural Knowledge and Innovation	Output indicators <sup>2</sup>

EU <u>cross-cutting</u> objective: Modernisation	I <u>mpact i</u> ndicator <u>s</u>	Result indicators (only based on interventions supported by the CAP)	Interventions	Output indicators <sup>2</sup>
Modernising the sector by Ffostering and sharing knowledge, innovation and digitalisation in agriculture and rural	<b>I.1 Sharing knowledge and innovation</b> : Share of CAP budget for knowledge sharing and innovation	R.1 <sup>PR</sup> Enhancing performance through knowledge and innovation: Share of farmers <u>Number of persons</u> receiving <u>benefitting from support for</u> advice, training, knowledge exchange, or participationng in <u>European Innovation</u> <u>Partnership (EIP)</u> operational groups <u>supported by the CAP</u> in order to enhance <u>sustainable</u> economic, <u>social</u> , environmental, climate and resource efficiency performance.	European Innovation Partnership for agricultural knowledge and innovation	<ul> <li>O.1 Number of <u>European</u></li> <li><u>Innovation Partnership (EIP)</u></li> <li>operational group <u>project</u>s</li> <li>O.2 Number of <del>advisors setting up or</del></li> </ul>

Result indicators which are mandatory for performance review, when used by Member States in accordance with Article 97(1)(a), are marked with PR. Member States may 1 use for performance review any other relevant result indicator laid down in this Annex in addition to those marked with <sup>PR</sup>. Output indicators used for monitoring only are marked with <sup>MO</sup>.

2

areas and encouraging their uptake <u>by farmers,</u> <u>through improved</u> <u>access to research,</u> <u>innovation, knowledge</u> <u>exchange and training</u>		R.2 Linking advice and knowledge systems: <del>n</del> Number of advisors <u>receiving support to be</u> integrated within <u>Agricultural</u> <u>Knowledge and Innovation Systems (</u> AKIS <u>) (compared to total</u> number of farmers)	(EIP)** <u>Cooperation</u> (Art. 71) <u>Knowledge</u> <u>exchange and</u> <u>information (Art.</u> 72)	participating in advice actions or units to provide innovation support for preparing or implementing European Innovation Partnership (EIP) operational group projects
		R.3 Digitalising agriculture: Share of farmers benefitting from support to precision digital farming technology through CAP		

EU Specific objectives	Impact indicators	Result indicators (only based on interventions supported by the CAP)	Broad t <u>T</u> ype of intervention <u>s</u>	Output indicators (per intervention)
	<b>I.2 Reducing income disparities</b> : Evolution of agricultural income compared to <u>the</u> general economy	<b>R.4 Linking income support to standards and good</b> <b>practices</b> : Share of U <u>tilised</u> A <u>gricultural</u> A <u>rea (UAA)</u> covered by income support and subject to conditionality	CAP support	<b>O.3</b> <sup>MO</sup> Number of CAP support beneficiaries
Support viable farm income and resilience <u>of the agricultural</u> <u>sector</u> across the Union to enhance <u>long-term</u> food	<b>I.3 Reducing farm income</b> <b>variability:</b> Evolution of agricultural income	<b>R.5 Risk Management</b> : Share of farms with <u>supported</u> CAP risk management tools	Decoupled direct support <u>-Basic</u> income support for sustainability (Art. 17)	O.4 Number of h <del>a<u>ectares</u> for decoupled DP <u>basic income</u> <u>support for sustainability</u></del>
security <u>and</u> agricultural diversity as well as ensuring the economic sustainability of	<b>I.4 Supporting viable farm income:</b> Evolution of agricultural income level by <del>sectors</del> <u>type of farming</u> (compared to the average in agriculture)	<b>R.6<sup>PR</sup> Redistribution to smaller farms:</b> Percentage additional support <u>direct payments</u> per hectare for eligible farms below average farm size (compared to average)	<u>Payment for</u> <u>small farmers</u> (Art. 25)	<b>O.5</b> Number of beneficiaries <u>or</u> <u>hectares</u> fo <u>f</u> t <del>decoupled DP</del> payments for small farmers
<u>agricultural</u> <u>production in the</u> <u>Union</u>	<b>I.5 Contributing to territorial</b> <b>balance</b> : Evolution of agricultural income in areas with natural constraints (compared to the average)	<b>R.7</b> <sup>PR</sup> Enhancing support to farms in areas with specific needs: Percentage additional support per hectare in areas with higher needs (compared to average)	<u>Complementary</u> <u>income support</u> <u>for voung</u> <u>farmers (Art. 27)</u>	<b>O.6</b> Number of h <del>acctares</del> subject to enhanced complementary income support for young farmers
				O.7 Number of beneficiaries subject to enhanced income support for young farmers

			<u>Complementary</u> <u>redistributive</u> <u>income support</u> <u>for sustainability</u> <u>(Art. 26)</u>	<u>O.6a Number of hectares for</u> <u>complementary redistributive</u> <u>income support</u>
			Schemes for the climate and the environment (Art. 28)	O.6b Number of units (hectares or livestock units) for eco-schemes
Enhance market orientation and increase <u>farm</u> competitiveness <u>both</u> <u>in the short and long</u>	<b>I.6 Increasing farm productivity:</b> Total factor productivity <u>in</u> <u>agriculture</u>	<b>R.8 Targeting farms in <u>specific</u> sectors in difficulties:</b> Share of farmers benefitting from coupled <u>income</u> support for improving competitiveness, sustainability or quality	Risk management <del>tools</del> <u>(Art. 70)</u>	<b>O.8</b> Number of farmers-units covered by supported <u>CAP</u> risk management instruments <u>tools</u>
<u>term</u> , including greater focus on research, technology and digitalisation	<b>I.7 Harnessing Agri-food trade</b> : Agri-food trade imports and exports	<b>R.9<sup>PR</sup> Farm modernisation:</b> Share of farmers receiving investment support to restructure and modernise, including to improve resource efficiency	Coupled <u>income</u> support <u>(Art. 29)</u>	<ul> <li><b>O.9</b> Number of haectares benefitting from coupled income support</li> <li><b>O.10</b> Number of heads benefitting</li> </ul>
				from coupled <u>income</u> support

	<b>I.8 Improving farmers' position in the food chain</b> : Value added for primary producers in the food chain	<b>R.10<sup>PR</sup> Better supply chain organisation:</b> Share of farm <del>ers</del> participating in <del>supported</del> Producer Groups, Producer Organisations, local markets, short supply chain circuits and quality schemes <b>supported by the CAP</b>		
Improve the farmers' position in the value chain		<b>R.11 Concentration of supply:</b> Share of value of marketed production by <u>sectoral</u> Producer O <u>rganisation</u> s <u>or Producer</u> <u>Groups</u> with operational programmes	Payments for <u>nNatural</u> <u>constraints and</u> <u>or</u> other <del>region</del> <u>area-</u> specific constraints <u>(Art.</u> <u>66</u> )	O.11 Number of haectares receiving ANC top up support for areas facing natural or other specific constraints (3 categories), including a breackdown per type of areas
Contribute to climate	I.9 Improving farm the resilience of agriculture to climate change: Index Agricultural sector resilience progress indicator	<b>R.12 Adaptation to climate change</b> : Share of <u>Utilised</u> <u>aAgricultural Area (UAA) land</u> under <u>supported</u> commitments to improve climate adaptation	<u>Area-specific</u> <u>disadvantages</u> <u>resulting from</u> <u>certain</u> <u>mandatory</u> <u>requirements</u> (Art. 67)	<b>0.12</b> Number of haectares receiving support under Natura 2000 or the Water Framework Directive
change mitigation and adaptation, <u>including</u> <u>by reducing</u> <u>greenhouse gas</u> <u>emissions and</u> <u>enhancing carbon</u> <u>sequestration,</u> as well	I.10 Contributeing to climate change mitigation: Reducing Greenhouse gases (GHG) emissions from agriculture	<b>R.13</b> <sup>PR</sup> <b>Reducing emissions in the livestock sector:</b> Share of livestock units ( <u>LU</u> ) under support to reduce <u>Greenhouse</u> <u>gases (GHG)</u> emissions and/or ammonia, including manure management	Payments for management commitments (eEnvironment <u>al</u> -1 climate, genetic resources,	<b>O.13</b> Number of haectares (agricultural excluding forestry) or <u>number of other units</u> covered by environment/climate commitments going beyond mandatory requirements
as <u>promote</u> sustainable energy	<ul> <li>I.11 Enhancing carbon sequestration: Increase the sSoil organic carbon in agricultural land</li> <li>I.12 Increaseing sustainable energy in agriculture: Sustainable</li> </ul>	<b>R.14<sup>PR</sup> Carbon storage in soils and biomass:</b> Share of <u>Utilised aAgricultural Area (UAA) land</u> under <u>supported</u> commitments to reduci <del>nge</del> emissions, maintain <del>ing</del> and/or enhanc <del>inge</del> carbon storage ( <u>including</u> permanent grassland, <u>permanent crops with permanent green cover</u> , agricultural land in <u>wetland and</u> peatland <del>, forest, etc.</del> )	animal welfare) and other management commitments (Art. 65)	<b>O.14</b> Number of haectares (forestry) or number of other units covered by environment/climate commitments going beyond mandatory requirements

<b>P</b> <u>p</u> roduction of renewable energy from agriculture and forestry		
	R.15 <u>Renewable</u> Green energy from agriculture, and forestry and from other renewable sources: <u>Supported</u> <u>Hi</u> nvestments in renewable energy production capacity, including bio-based (M <del>W</del> egawatt)	O.14a Number of hectares or number of other units under maintenance commitments for afforestation and agroforestry
	<b>R.16 Enhance energy efficiency:</b> Energy savings in agriculture	<b>O.15</b> Number of haectares or <u>number of other units</u> with support for organic farming
	<b>R.16a Investments related to climate: Share of farms</b> benefitting from CAP investment support contributing to climate change mitigation and adaptation, and to renewable energy or biomaterials production	
	<b>R_17</b> <sup>PR</sup> <b>Afforested land:</b> Area supported for afforestation <u>.</u> <u>agroforestry</u> and creation of woodland, including agroforestry_and restoration, including breakdowns	
	<b><u>R.17a Investment support to the forest sector: Total</u> <u>investment to improve the performance of the forestry</u> <u>sector</u></b>	

EU Specific objectives	Impact indicators	<b>Result indicators</b> (only based on interventions supported by the CAP)		Broad type of intervention	Output indicators (per intervention)
	<b>I.13 Reducing soil erosion</b> : Percentage of <b>agricultural</b> land in moderate and severe soil erosion <del>on agricultural land</del>	<b>R.18</b> <sup>PR</sup> Improving and protecting soils: Share of <u>Utilised</u> a <u>A</u> gricultural <u>Area (UAA)</u> land under management <u>supported</u> commitments beneficial for soil management <u>to improve soil</u> <u>quality and biota (such as reduce tillage, soil cover with</u> <u>crops, crop rotation included with leguminous crops)</u>			
Foster sustainable development and efficient management of	I.14 Improving air quality: Reduce a <u>A</u> mmonia emissions from agriculture	<b>R.19<sup>PR</sup> Improving air quality:</b> Share of <u>Utilised aAgricultural</u> <u>Area (UAA)</u> land under <u>supported</u> commitments to reduce ammonia emission			
natural resources such as water, soil and air <u>,</u> <u>including by reducing</u> <u>chemical dependency</u>	<b>I.15 Improving water quality</b> : Gross nutrient balance on agricultural land	<b>R.20<sup>PR</sup> Protecting water quality:</b> Share of <u>Utilised</u> <u>aAgricultural Area (UAA) land</u> under <u>management supported</u> commitments for <u>the quality of</u> water <u>quality bodies</u>	- - - - - - - - - - - - - - - - - - -	Payments for Environmental, <u>climate and</u> other management commitments ( <del>environment- climate, genetic resources,</del>	<b>O.16</b> Number of livestock units <u>(LU)</u> covered by support for animal welfare, health or increased biosecurity measures
			ŧ	animal welfare Art. 65)	

<b>I.16 Reducing nutrient leakage:</b> Nitrate <u>s</u> in ground water - Percentage of ground water stations with N <u>itrates</u> concentration over 50 mg/l as per the Nitrate <u>dD</u> irective	<b>R.21</b> <sup>PR</sup> <b>Sustainable nutrient management:</b> Share of <u>Utilised</u> <del>a</del> <u>A</u> gricultural <u>Area (UAA)</u> <del>land</del> under <u>supported</u> commitments related to improved nutrient management	Payments for Environmental, climate and other management commitments (environment- climate, genetic resources, animal welfare Art. 65)	<b>O.17</b> Number of projects <u>operations</u> or <u>units</u> supporting genetic resources
I.17 Reducing pressure on water resource: Water Exploitation Index Plus (WEI+)	<b>R.22</b> <sup><u>PR <b>Sustainable water use</b>: Share of irrigated land <u>Utilised</u> <u>Agricultural Area (UAA)</u> under <u>supported</u> commitments to improve water balance</u></sup>	Investments <u>(Art. 68)</u>	<b>O.18</b> Number of supported on-farm productive investments <u>operations or</u> <u>units</u>
	<b>R.22a<sup>PR</sup> Sustainable and reduced use of pesticides: Share of</b> <u>Utilised Agricultural Area (UAA) concerned by supported</u> <u>specific commitments which lead to a sustainable use of</u> <u>pesticides in order to reduce risks and impacts of pesticides</u> <u>such as pesticides leakage.</u>		O.18a Number of supported on- farm non-productive investment operations or units O.19 Number of supported <del>local</del>
			infrastructures <u>investment operations</u> or units
	<b>R.22b</b> Environmental performance in the livestock sector: Share of livestock units (LU) under supported commitments to improve environmental sustainability		<b>O.20</b> Number of supported <u>off-farm</u> non-productive investment <del>s</del> <u>operations or units</u>
			<b>O.21</b> Number of <u>supported</u> off-farm productive investment <del>s</del> <u>operations or</u> <u>units</u>

<u>I.17a Sustainable and reduced use of pesticides: Risks, use and impacts of pesticides</u>	<b>R.23</b> <u>Investments related to Environment-/elimate-related</u> performance through investment <u>natural resources</u> : Share of farmers with support in <u>benefitting from CAP productive and</u> <u>non-productive</u> investments <u>support</u> related to care for the environment or elimate <u>natural resources</u>	
	<b>R.23a Environment-/climate-related performance through</b> <u>investment in rural areas: Number of operations contributing</u> <u>to environmental sustainability, climate mitigation and</u> <u>adaptation goals in rural areas</u>	
	R.24 Environmental/climate performance through knowledge and innovation: Share-Number of farmers-persons receiving support for benefitting from advice4, training, knowledge exchange, or participating in European Innovation Partnership (EIP) operational groups supported by the CAP related to environmental-climate performance	

EU Specific objectives	Impact indicators		d type of Output indicators (per intervention) rvention
Contribute to <del>the</del> protection of <u>halting</u> and reversing biodiversity <u>loss</u> , enhance ecosystem services and preserve habitats and landscapes	I.18 Increasing farmland bird populations: Farmland Bird Index	organic farming, with a split between maintenance and conversionfarmer busines and de	of youngreceiving installation grants supportis, ruralss start-upvelopment0.22a: Number of new farmersIl farmsreceiving installation support

<b>I.19 Enhanceding biodiversity</b> <b>protection:</b> Percentage of species and habitats of Community interest related to agriculture with stable or increasing	R.26 <sup>PR</sup> Protecting Supporting sustainable forest ecosys management: Share of forest land under management commitments for to supporting landscape, biodiversity for protection and management of ecosystem services	<u>(Art. 71)</u>	<b>O.24</b> Number of supported <u><b>pP</b></u> roducer <u><b>gG</b></u> roups/ <b>⊖</b> <u>O</u> rganisations
trends, with a breakdown of the percentage for wild pollinators species <sup>3</sup>			O.25 Number of farmers beneficiaries receiving support to participate in EU official quality schemes
			<b>O.26</b> Number of <u>supported</u> <u>operations or units for</u> generational renewal <del>projects (young/non-young</del> <del>farmers)</del> (excluding installation <u>support</u> )
			<b>O.27</b> Number of <u>supported</u> local development strategies (LEADER) <u>or</u> <u>preparatory actions</u>
			<b>O.28</b> Number of <u>supported</u> other cooperation groups <u>operations or</u> <u>units supported</u> (excluding EIP reported under O.1)

<sup>&</sup>lt;sup>3</sup> The assessment of the trends for pollinators shall be performed by using relevant Union measures for pollinator indicators, in particular by a pollinator indicator and other measures adopted through the governance framework of the EU Biodiversity Strategy for 2030 (Commission Communication of 20 May 2020) on the basis of the EU Pollinators Initiative (Commission Communication of 1 June 2018).

	<b>I.20 Enhanceding provision of</b> ecosystem services: <u>sShare of</u> agricultural land UAA covered with landscape features	<b>R.27</b> <sup>PR</sup> <b>Preserving habitats and species</b> : Share of <u>Utilised</u> a <u>A</u> gricultural <u>Area (UAA)</u> land under management <u>supported</u> commitments supporting biodiversity conservation or restoration <u>including HNV farming practices</u>		
		<b>R.27a Investments related to biodiversity: Share of farms</b> <u>benefitting from CAP investment support contributing to</u> <u>biodiversity</u>		
	<u>I.20a Increasing agro-biodiversity in</u> <u>farming system: crop diversity</u>	<ul> <li>R.28 Supporting Improving Natura 2000 management: Share of Area in total Natura 2000 sites area under supported commitments for protection, maintenance and restoration</li> <li>R.29<sup>PR</sup> Preserving landscape features: Share of Utilised Agricultural Area (UAA) agriculture land under supported commitments for managing landscape features, including hedgerows and trees</li> </ul>		
	·	<b>R.29a Preserving beehives: Share of beehives supported with</b> <u>the CAP</u>		
Attract <u>and sustain</u> young farmers <u>and other new</u> <u>farmers</u> and facilitate <u>sustainable</u> business development in rural areas	<b>I.21 Attracting young farmers</b> : Evolution of the number of new farm <u>managers and the number of new</u> young farm managers, including a gender breakdown	<b>R.30</b> <sup>PR</sup> Generational renewal: Number of young farmers <u>benefitting from</u> setting up <del>a farm</del> with support from the CAP <u>,</u> <u>including a gender breakdown</u>	Knowledge exchange and information <u>(Art.</u> <u>72)</u>	<b>O.29</b> Number of farmers trained/given advice supported training, advice and awareness actions or units

EU Specific objectives	Impact indicators	<b>Result indicators</b> (only based on interventions supported by the CAP)	Broad type of intervention	Output indicators (per intervention)
	<b>I.22 Contributing to jobs in rural</b> <b>areas</b> : Evolution of the employment rate in <del>predominantly</del> rural areas <u>, including a</u> <u>gender breakdown</u>	<b>R.31 Growth and jobs in rural areas:</b> New jobs <u>supported</u> in supported <u>CAP</u> projects		O.30 Number of non-farmers trained/given advice
Promote employment, growth, <u>gender</u> <u>equality, including the</u>		<b>R.31a LEADER coverage: Share of rural population covered</b> <u>by local development strategies</u>		
participation of women in farming, social inclusion and local development in rural areas, including <u>circular</u> bio-economy	<b>I.23 Contributing to growth in rural</b> areas: Evolution of <u>Gross Domestic</u> <u>Product (GDP)</u> per head <u>capita</u> in predominantly rural areas	<b>R.32 Developing the rural <del>bio</del>economy</b> : Number of <u>rural</u> <u>businesses, including</u> bio-economy businesses <u></u> , developed with <u>CAP</u> support	Horizontal indicators	O.31 <sup>MO</sup> : Number of haectares under environmental practices (synthesis indicator on physical area covered by conditionality, <u>ELS, AECM, forestry</u> measures, organic farming <u>eco-</u> <u>schemes, agri- and forest</u> <u>environmental and climate</u> <u>management commitments</u> )
and sustainable forestry	<b>I.24 A fairer CAP</b> : Improve the dDistribution of CAP support	<b>R.33 Digitising Smart transition of the rural economy</b> : <u>Number of Rural population covered by a</u> supported Smart Village <del>s</del> strateg <del>yies</del>		<b>O.32</b> Number of ha subject to conditionality (broken down by GAEP practice)
	<b>I.25 Promoting rural inclusion</b> : Evolution of poverty index in rural areas	<b>R.34</b> <sup>PR</sup> <b>Connecting rural Europe:</b> Share of rural population benefitting from improved access to services and infrastructure through CAP support	Sectorial programmes <u>type</u> s of interventions (Art. 43 and 60)	<b>O.33</b> Number of <u>supported</u> producer organisations setting up an operational fund/program <u>mes</u>

		<b>R.35 Promoting social inclusion:</b> Number of people from minority and/or vulnerable groups benefitting from persons <u>covered by</u> supported social inclusion projects	Sectoral types of interventions (Art. 52)	<b>O.34</b> Number of promotion and information actions, and market monitoring
				<u>O.34a Number of actions or units</u> supported in the wine sector
Improve the response of <del>EU<u>Union</u> agriculture to societal</del>	<b>I.26 Limiting antibioticmicrobial use in</b> agriculturefarmed animals: sales/use of antimicrobials in food producing animals	<b>R.36</b> <sup>PR</sup> Limiting antimicrobial biotic use: Share of livestock units (LU) concerned by supported actions to limit the use of antimicrobials biotics (prevention/reduction)	<u>Sectoral types of</u> <u>interventions</u> (Art. 49)	<b>0.35</b> Number of actions <u>or units</u> for beekeeping preservation/improvement
demands on food and health, including <u>high</u> <u>quality, </u> safe <del>, and</del> nutritious <del>and<u>food</u></del>	I.27 Sustainable use of pesticides: Reduce risks and impacts of pesticides**	<b>R.37 Sustainable pesticide use</b> : Share of agricultural land concerned by supported specific actions which lead to a sustainable use of pesticides in order to reduce risks and impacts of pesticides		
<u>produced in a</u> sustainable <del>food,</del> <u>way,</u> <u>the reduction of</u> food waste, as well as <u>improving</u> animal welfare and	<b>I.28 Responding to consumer demand</b> <b>for quality food:</b> Value of production under EU quality schemes (incl.and organics)	<b>R.38</b> <sup>PR</sup> <b>Improving animal welfare</b> : Share of livestock units ( <u>LU</u> ) covered by supported action <u>s</u> to improve animal welfare		
<u>combatting</u> <u>antimicrobial</u> <u>resistances</u>				

\* Most of impact indicators are already collected via other channels (European statistics, JRC, EEA...) and used in the framework of other EU legislation or SDGs. The data collection frequency is not always annual and there might be 2/3 years delay. <u>\*\* Directive on sustainable</u> use of pesticides \* Proxies for results. Data notified annually by MS to monitor the progress towards the targets they established in the CAP <u>Strategic</u> pP lans. \*Data notified annually for their declared expenditure.

\*\*Support to operational Groups under EIP falls under the provisions of cooperation.

# **CONTEXT INDICATORS**

	<u>Indicator No.</u>	Context indicator
Population	<u>C.01</u>	Population numbers
	<u>C.02</u>	Population density
	<u>C.03</u>	Age structure of the population
Total area	<u>C.04</u>	<u>Total area</u>
	<u>C.05</u>	Land cover
Labour market	<u>C.06</u>	Employment rate in rural areas
	<u>C.07</u>	<u>Unemployment rate in rural areas</u>
	<u>C.08</u>	Employment (by sector, by type of region, by economic activity)
Economy	<u>C.09</u>	GDP per capita
	<u>C.10</u>	Poverty rate
	<u>C.11</u>	Gross value added by sector, by type of region, in agriculture and for primary producers
Farms and farmers	<u>C.12</u>	<u>Agricultural holdings (farms)</u>
	<u>C.13</u>	<u>Farm labour force</u>
	<u>C.14</u>	Age structure of farm managers
	<u>C.15</u>	<u>Agricultural training of farm managers</u>
	<u>C.16</u>	<u>New farm managers and new young farm managers</u>

	Indicator No.	<u>Context indicator</u>
Agricultural land	<u>C.17</u>	<u>Utilised Agricultural area</u>
	<u>C.18</u>	<u>Irrigable land</u>
	<u>C.19</u>	<u>Farming in Natura 2000 areas</u>
	<u>C.20</u>	Areas facing natural and other specific constraints (ANCs)
	<u>C.21</u>	Agricultural land covered with landscape features
	<u>C.21a</u>	<u>Crop diversity</u>
Livestock	<u>C.22</u>	Livestock units
	<u>C.23</u>	Livestock density
Agricultural and farm income	<u>C.24</u>	Agricultural factor income
	<u>C.25</u>	Comparison of agricultural income with non-agricultural labour cost
	<u>C.26</u>	Farm income by type of farming, by region, by farm size, in areas facing natural and other specific constraints
	<u>C.27</u>	Gross fixed capital formation in agriculture
Agricultural productivity	<u>C.28</u>	Total factor productivity in agriculture
	<u>C.29</u>	Labour productivity in agriculture, in forestry and in the food industry
Agricultural trade	<u>C.30</u>	Agricultural imports and exports
Other gainful activities	<u>C.31</u>	Tourism infrastructure

	Indicator No.	<u>Context indicator</u>
<b>Farming practices</b>	<u>C.32</u>	Agricultural area under organic farming
	<u>C.33</u>	<u>Farming intensity</u>
	<u>C.34</u>	Value of production under EU quality schemes and organics
<b>Biodiversity</b>	<u>C.35</u>	Farmland Bird Index
	<u>C.36</u>	Percentage of species and habitats of Community interest related to agriculture with stable or increasing trends
Water	<u>C.37</u>	Water use in agriculture
	<u>C.38</u>	<u>Water quality</u>
		<u>Gross nutrient balance – nitrogen</u>
		<u>Gross nutrient balance – phosphorus</u>
		<u>Nitrates in ground water</u>
Soil	<u>C.39</u>	Soil organic carbon in agricultural land
	<u>C.40</u>	Soil erosion by water
Energy	<u>C.41</u>	Sustainable production of renewable energy from agriculture and forestry
	<u>C.42</u>	Energy use in agriculture, forestry and food industry

	Indicator No.	Context indicator
<u>Climate</u>	<u>C.43</u>	Greenhouse gas emissions from agriculture
	<u>C.44</u>	Agricultural sector resilience progress indicator
	<u>C.45</u>	Direct agricultural loss attributed to disasters
Air	<u>C.46</u>	Ammonia emissions from agriculture
<u>Health</u>	<u>C.47</u>	Sales/use of antimicrobials in food producing animals
	<u>C.48</u>	Risk, use and impacts of pesticides

## <u>ANNEX II</u>

#### WTO DOMESTIC SUPPORT PURSUANT TO ARTICLE 10

Type of intervention	Reference in this Regulation	Paragraph of Annex 2 to the WTO Agreement on Agriculture ("Green Box")
Basic income support for sustainability	Title III, Chapter 2 Section 1 Sub- Section 2	<ul><li>5 (if implementation is not based on payment entitlements)</li><li>6 (if implementation is based on payment entitlements)</li></ul>
Complementary redistributive income support for sustainability	Title III, Chapter 2 Section 1 Sub- Section 3	<ul> <li>5 (if implementation of the related basic income support for sustainability is not based on payment entitlements)</li> <li>6 (if implementation of the related basic income support for sustainability is based on payment entitlements)</li> </ul>
Complementary income support for young farmers	Article 27	<ul> <li>5 (if implementation of the related basic income support for sustainability is not based on payment entitlements)</li> <li>6 (if implementation of the related basic income support for sustainability is based on payment entitlements)</li> </ul>

Type of intervention	Reference in this Regulation	Paragraph of Annex 2 to the WTO Agreement on Agriculture ("Green Box")
Schemes for the climate, and the environment <u>and animal</u> <u>welfare</u> "eco schemes"	Article 28 <u>(6)(a)</u>	<ul> <li>5 (if granted only to farmers who are entitled to a basic income support for sustainability and implementation of the related basic income support for sustainability is not based on payment entitlements)</li> <li>6 (if granted only to farmers who are entitled to a basic income support for sustainability and implementation of the related basic income support for sustainability is based on payment entitlements)</li> <li>12 (if not if granted to farmers who are entitled to a basic income support for sustainability)</li> </ul>
Schemes for the climate, the environment and animal welfare "eco-scheme"	<u>Article 28(6)(b)</u>	<u>12</u>

Type of intervention         Fruit and vegetables, hops,         olive oil table olives and other         sectors referred to in point (f)         of Article 39 – investments in         tangible and intangible assets,	Reference in this Regulation Article 43(1)(a)41b(1)(a)	Paragraph of Annex 2 to the WTO         Agreement on Agriculture ("Green         Box")         2, 11 or 12
<u>research and experimental</u> <u>and innovative production</u> <u>methods and other actions, in</u> <u>areas such as:</u>		
• <u>soil conservation,</u> <u>including the</u> <u>enhancement of soil</u> <u>carbon and soil</u> <u>structure, and the</u> <u>reduction of</u> <u>contaminants</u>	<u>Article</u> <u>41b(1)(a)(i)</u>	<u>12</u>
• <u>improvement of the use</u> <u>of and sound</u> <u>management of water,</u> <u>including water saving,</u> <u>water conservation and</u> <u>drainage</u>	<u>Article</u> <u>41b(1)(a)(ii)</u>	<u>12</u>
• preventing damage caused by adverse climatic events and promoting the development and use of varieties, breeds and management practices adapted to changing climate conditions	<u>Article</u> <u>41b(1)(a)(iii)</u>	12

Type of intervention	Reference in this Regulation	Paragraph of Annex 2 to the WTO Agreement on Agriculture ("Green Box")
• <u>increasing energy</u> <u>saving, energy</u> <u>efficiency and the use</u> <u>of renewable energy</u>	<u>Article</u> <u>41b(1)(a)(iv)</u>	<u>11 or 12</u>
• <u>ecological packaging</u> <u>only in the field of</u> <u>research and</u> <u>experimental</u> <u>production</u>	<u>Article</u> <u>41b(1)(a)(v)</u>	2
• <u>biosecurity, animal</u> <u>health and welfare</u>	<u>Article</u> <u>41b(1)(a)(vi)</u>	<u>12</u>
• <u>reducing emissions and</u> <u>waste, improving the</u> <u>use of by-products,</u> <u>including their re-</u> <u>usage and valorisation,</u> <u>and the management of</u> <u>waste</u>	<u>Article</u> <u>41b(1)(a)(vii)</u>	<u>11 or 12</u>
• <u>improving resilience</u> <u>against pests, reducing</u> <u>risks and impacts of</u> <u>pesticide use, including</u> <u>implementing</u> <u>Integrated Pest</u> <u>Management</u> <u>techniques</u>	<u>Article</u> <u>41b(1)(a)(viii)</u>	<u>2, 11 or 12</u>
• <u>improving resilience</u> <u>against animal disease</u> <u>and reducing the use of</u> <u>veterinary medicines</u> <u>including antibiotics</u>	<u>Article</u> <u>41b(1)(a)(ix)</u>	2

Type of intervention         • creating and maintaining habitats favourable to biodiversity	Reference in this Regulation <u>Article</u> <u>41b(1)(a)(x)</u>	Paragraph of Annex 2 to the WTO Agreement on Agriculture ("Green Box") <u>12</u>
• <u>improving product</u> <u>quality</u>	<u>Article</u> <u>41b(1)(a)(xi)</u>	2
• <u>improving genetic</u> <u>resources</u>	<u>Article 41b(1)(a)</u> ( <u>xii)</u>	2
<ul> <li>improving the conditions of employment and employer obligations as well as occupational health and safety in line with Directives 1152/2019/EU (transparent and predictable working conditions), 89/391/EEC and 2009/104/EC (on occupational safety and health)</li> </ul>	<u>Article</u> <u>41b(1)(a)(xiii)</u>	2
Fruit and vegetables – research and experimental production	Article 43(1)(b)	2
Fruit and vegetables – organic production	Article 43(1)(c)	12

Type of intervention	Reference in this Regulation	Paragraph of Annex 2 to the WTO Agreement on Agriculture ("Green Box")
Fruit and vegetables - integrated production	Article 43(1)(d)	12
Fruit and vegetables — soil conservation and carbon enhancement	Article 43(1)(e)	12
Fruit and vegetables creating and maintaining habitats or maintaining landscape	Article 43(1)(f)	12
Fruit and vegetables - energy saving and efficiency, renewable energy	Article 43(1)(g)	<del>11 or 12</del>
Fruit and vegetables – pest resilience	Article 43(1)(h)	<del>2, 11 or 12</del>
Fruit and vegetables – water use and management	Article 43(1)(i)	<del>2 or 11</del>
Fruit and vegetables – reduce waste production and waste management	Article 43(1)(j)	<del>11 or 12</del>
Fruit and vegetables – transport and storage	Article 43(1)(k)	++

Type of intervention	Reference in this Regulation	Paragraph of Annex 2 to the WTO Agreement on Agriculture ("Green Box")
Fruit and vegetables climate change adaptation and mitigation	Article 43(1)(l)	<del>11 or 12</del>
Fruit and vegetables - quality schemes	Article 43(1)(m) and 43(2)(j)	2
Fruit and vegetables – promotion and communication	Article 43(1)(n)	2
Fruit and vegetables <u>, hops</u> , olive oil, table olives and other sectors referred to in point (f) of Article 39 – advisory services and technical assistance	Article 4 <del>3(1)(0)</del> 41b(1)(b)	2
Fruit and vegetables <u>, hops</u> , olive oil, table olives and other sectors referred to in point (f) of Article 39 – training and exchange of best practices	Article 4 <del>3(1)(p)<u>41b(1)(c)</u></del>	2
<u>Fruit and vegetables, hops,</u> <u>olive oil, table olives and other</u> <u>sectors referred to in point (f)</u> <u>of Article 39 – organic or</u> <u>integrated production</u>	Article 41b(1)(d)	12

Type of intervention	Reference in this Regulation	Paragraph of Annex 2 to the WTO Agreement on Agriculture ("Green Box")
Fruit and vegetables, hops, olive oil, table olives and other sectors referred to in point (f) of Article 39 – actions to increase the sustainability and efficiency of transport and storage	<u>Article 41b(1)(e)</u>	<u>11, 12 or 2</u>
<u>Fruit and vegetables, hops,</u> <u>olive oil, table olives and other</u> <u>sectors referred to in point (f)</u> <u>of Article 39 – promotion,</u> <u>communication and</u> <u>marketing</u>	<u>Article 41b(1)(f)</u>	2
<u>Fruit and vegetables, hops,</u> <u>olive oil, table olives and other</u> <u>sectors referred to in point (f)</u> <u>of Article 39 – quality schemes</u>	<u>Article 41b</u> ( <u>1)(g)</u>	2
<u>Fruit and vegetables, hops,</u> <u>olive oil, table olives and other</u> <u>sectors referred to in point (f)</u> <u>of Article 39 – traceability and</u> <u>certification systems</u>	Article 41b(1)(h)	2

Type of intervention	Reference in this Regulation	Paragraph of Annex 2 to the WTO Agreement on Agriculture ("Green Box")
Fruit and vegetables, hops, olive oil, table olives and other sectors referred to in point (f) of Article 39 – climate change adaptation and mitigation	<u>Article 41b(1)(i)</u>	<u>11, 2 or 12</u>
Fruit and vegetables <u>, hops,</u> olive oil, table olives and other sectors referred to in point (f) of Article 39 - mutual funds	Article 4 <del>3(2)(a)<u>4</u>1b(2)(a)</del>	8 <u>7 or 2</u>
Fruit and vegetables <u>, hops</u> , olive oil, table olives and other sectors referred to in point (f) of Article 39 - tangible and non-tangible investments	Article 4 <del>3(2)(b)<u>41b(2)(b)</u></del>	11 <u>or 2</u>
Fruit and vegetables <u>, hops</u> , olive oil, table olives and other sectors referred to in point (f) of Article 39 - orchard or olive groves replanting	Article 4 <del>3(2)(c)<u>4</u>1b(2)(d)</del>	8

Type of intervention	Reference in this Regulation	Paragraph of Annex 2 to the WTO Agreement on Agriculture ("Green Box")
Fruit and vegetables, hops, olive oil, table olives and other sectors referred to in point (f) of Article 39 - restocking with livestock for health reasons or because of losses resulting from natural disasters;	<u>Article</u> <u>41b(2)(da)</u>	8
Fruit and vegetables <u>, hops</u> , olive oil, table olives and other sectors referred to in point (f) of Article 39 - Coaching	Article 4 <del>3(2)(h)</del> 41b(2)(i)	2
Fruit and vegetables <u>, hops</u> , olive oil, table olives and other sectors referred to in point (f) of Article 39 - implementation and management of third country phytosanitary protocols	Article 4 <del>3(2)(i)</del> 41b(2)(j)	2
Fruits and vegetables – advisory services and technical assistance	Article 43(2)(k)	2
Fruits and vegetables, hops, olive oil, table olives and other sectors referred to in point (f) of Article 39 – communication actions	<u>Article 41b(2)(l)</u>	2

Type of intervention	Reference in this Regulation	Paragraph of Annex 2 to the WTO Agreement on Agriculture ("Green Box")
Apiculture – <u>advisory services</u> , technical assistance <u>, training</u> , <u>information and exchange of</u> <u>best practices</u>	Article 49(1)(a)	2
Apiculture - combating beehive invaders and diseases	Article 49(1)(b)	2
Apiculture – investment in tangible and non tangible assets, as well as other actions including for: combating beehive invaders and diseases	<u>Article</u> <u>49(1)(b)(i)</u>	<u>11 or 12 or 2</u>
<u>Apiculture – investment in</u> <u>tangible and non tangible</u> <u>assets, as well as other actions</u> <u>including for: preventing</u> <u>damage caused by adverse</u> <u>climatic conditions,</u> <u>development and use of</u> <u>management practices</u>	<u>Article</u> <u>49(1)(b)(ii)</u>	<u>11 or 12 or 2</u>
Apiculture – support laboratories	Article 49(1)(d)	2
Apiculture – research programmes	Article 49(1)(f)	2

Type of intervention	Reference in this Regulation	Paragraph of Annex 2 to the WTO Agreement on Agriculture ("Green Box")
Apiculture – <u>promotion,</u> <u>communication and</u> market <u>ing</u> monitoring	Article 49(1)(g)	2
Apiculture – enhancing product quality	Article 49(1)(h)	2
Wine – restructuring and conversion	Article 52(1)(a)	8 <u>, 11 or 12</u>
Wine – investments <del>in</del> processing facilities and winery infrastructure <u>tangible and</u> <u>intangible assets</u>	Article 52(1)(b)	11
Wine – <u>tangible and intangible</u> investments in innovation	Article 52(1)(e)	11
<u>Wine – information actions</u>	Article 52(1)(g)	2
<u>Wine – promotion of wine</u> <u>tourism</u>	Article 52(1)(ga)	2
<u>Wine – improvement of</u> <u>market knowledge</u>	Article 52(1)(gb)	2
Wine – information actions	Article 52(1)(g)	2
Wine – promotion <u>and</u> <u>communication</u>	Article 52(1)(h)	2

Type of intervention	Reference in this Regulation	Paragraph of Annex 2 to the WTO Agreement on Agriculture ("Green Box")
Wine – administrative costs of mutual funds	Article 52(1)(i)	2
<u>Wine – investments to</u> <u>enhance sustainability</u>	Article 52(1)(ia)	<u>11 or 12 or 2</u>
Other sectors (and hops and olive oil and table olives if used for those sectors) — investments, research and experimental production	Article 60(1)(a)	<del>2, 11 or 12</del>
Other sectors (and hops and olive oil and table olives if used for those sectors) – advisory services and technical assistance	Article 60(1)(b)	2
Other sectors (and hops and olive oil and table olives if used for those sectors) – training and exchange of best practices	Article 60(1)(c)	2
Other sectors (and hops and olive oil and table olives if used for those sectors) organic production	Article 60(1)(d)	12

Type of intervention	Reference in this Regulation	Paragraph of Annex 2 to the WTO Agreement on Agriculture ("Green Box")
Other sectors (and hops and olive oil and table olives if used for those sectors) – sustainable transport and storage	Article 60(1)(e)	<del>2 or 12</del>
Other sectors (and hops and olive oil and table olives if used for those sectors) – promotion and communication	Article 60(1)(f)	2
Other sectors (and hops and olive oil and table olives if used for those sectors) – quality schemes	Article 60(1)(g)	2
Other sectors (and hops and olive oil and table olives if used for those sectors) traceability and certification systems	Article 60(1)(h)	2
Other sectors (and hops and olive oil and table olives if used for those sectors) — mutual funds	Article 60(2)(a)	<del>2 or 8</del>
Other sectors (and hops and olive oil and table olives if used for those sectors) – Investments in volume management	Article 60(2)(b)	++

Type of intervention	Reference in this Regulation	Paragraph of Annex 2 to the WTO Agreement on Agriculture ("Green Box")
Other sectors (and hops and olive oil and table olives if used for those sectors) – orchard replanting	Article 60(2)(d)	8
Environmental, climate and other management commitments	Article 65	12
Natural or other area-specific constraints <del>; area-specific disadvantages resulting from</del> certain mandatory requirements	Article <del>s</del> 66 <del>, 67</del>	13
<u>Area-specific disadvantages</u> <u>resulting from certain</u> <u>mandatory requirements</u>	<u>Article 67</u>	<u>12</u>
Investments	Article 68	11 <u>or 8</u>
<b>Investments in irrigation</b>	Article 68a	<u>11</u>
Co-operation	Article 71	2
Knowledge exchange and innovation information	Article 72	2

# ANNEX III

## RULES ON CONDITIONALITY PURSUANT TO ARTICLE 11

SMR: Statutory Management Requirement

GAEC: Standards for good agricultural and environmental condition of land

Climate change (mitigation of and adaptation to)	GAEC 1	Maintenance of permanent grassland based on a ratio of permanent grassland in relation to agricultural area <u>at national, regional, sub-</u> <u>regional, group-of-holdings or holding level</u> <u>in comparison to the reference year 2018.</u>	General safeguard against conversion to other agricultural uses to
			preserve carbon stock
		Maximum decrease of 5% compared to the reference year.	
	GAEC 2	Appropriate pProtection of wetland and peatland <sup>4</sup>	Protection of carbon-rich soils
	GAEC 3	Ban on burning arable stubble, except for plant health reasons	Maintenance of soil organic matter
Water	SMR 1	Directive 2000/60/EC of 23 October 2000 of the European Parliament and of the Council establishing a framework for Community action in the field of water policy: Article 11(3)(e) and Article 11(3)(h) as regards mandatory requirements to control diffuse sources of pollution by phosphates	
	SMR 2	Council Directive 91/676/EEC of 12 December 1991 concerning the protection of waters against pollution caused by nitrates from agricultural sources (OJ L 375, 31.12.1991, p. 1):	
	Water	Water SMR 1	WaterSMR 1Directive 2000/60/EC of 23 October 2000 of the European Parliament and of the Council establishing a framework for Community action in the field of water policy: Article 11(3)(e) and Article 11(3)(h) as regards mandatory requirements to control diffuse sources of pollution by phosphatesSMR 2Council Directive 91/676/EEC of 12 December 1991 concerning the protection of waters against pollution caused by nitrates from agricultural sources (OJ L 375, 31.12.1991, p.

Member States, when establishing the standard for GAEC 2, shall ensure that on the land concerned an agricultural activity suitable for qualifying the land as agricultural area may be maintained.

<sup>&</sup>lt;sup>4</sup> <u>Member States may provide in their CAP strategic plans that this GAEC will only</u> be applicable as from claim year 2024 or 2025. In such cases, Member States shall demonstrate that the delay is necessary for the establishment of the management system in accordance with a detailed planning.

Areas	Main Issue	Requirements and standards		Main objective of the standard
		GAEC 4	Establishment of buffer strips along water courses <sup>5</sup>	Protection of river courses against pollution and run-off
		GAEC 5	Use of Farm Sustainability Tool for Nutrients <sup>6</sup>	Sustainable management of nutrients
	Soil (protection and quality)	GAEC 6	Tillage management, reducing the risk of soil degradation <u>and erosion</u> , including <u>consideration of the</u> slope <del>consideration</del> <u>gradient.</u>	Minimum land management reflecting site specific conditions to limit erosion

<sup>5</sup> The GAEC buffer strips <u>along water courses shall</u>, must respect, both within and outside vulnerable zones designated pursuant to Article 3(2) of Directive 91/676/EEC, at least the requirements relating to the conditions for land application of fertiliser near water courses, referred to in point A.4 of Annex II to Directive 91/676/EEC to be applied in accordance with the action programmes of Member States established under Article 5(4) of Directive 91/676/EEC as a general rule and in compliance with Union law, respect a minimum width of 3 meters without using pesticides and fertilizers.

In areas with significant dewatering and irrigation ditches, Member States may adjust, if duly justified for those areas, the minimum width in accordance with specific local circumstances.

• The Tool shall provide at least for the following elements and functionalities: a) Elements

- Relevant farm information based on LPIS and IACS;
- Information from the soil sampling , on an appropriate spatial and temporal scale;
- Information on relevant management practices, crop history, and yield goals;
- Indications regarding legal limits and requirements relevant to farm nutrients management;
- A complete nutrient budget.

b) Functionalities

- Automatic integration of data from various sources (LPIS and IACS, farmer-generated data, soil analyses etc.) as far as possible, to avoid data input duplication for farmers;
- Two-way communication between PA/MAs and farmers allowed;
- Modularity and possibility to support further sustainability objectives (e.g. emissions management, water management)
- Respect of EU data inter-operability, openness and re-use principles;
- Guarantees for data security and privacy in line with best current standards.

Areas	Main Issue	Requirements and standards		Main objective of the standard
		GAEC 7	Minimum soil cover to avoid No-bare soil in most sensitive periods that are most sensitive <sup>7</sup>	Protection of soils in winterperiods that are most sensitive
		GAEC 8	Crop rotation <u>in arable land, except for crops</u> growing under water <sup>8</sup>	Preserve the soil potential
	Biodiversity and landscape (protection and quality)	SMR 3	Directive 2009/147/EC of the European Parliament and of the Council of 30 November 2009 on the conservation of wild birds (OJ L 20, 26.1.2010, p. 7): Article 3(1), Article 3(2)(b), Article 4(1), (2) and (4)	

<sup>8</sup> <u>Rotation shall consist in a change of crop at least once a year at land parcel level</u> (except in case of multiannual crops, grasses and other herbaceous forage, and land lying fallow), including the appropriately managed secondary crops.

On the basis of diversity of farming methods and agro-climatic conditions Member States may authorise in the regions concerned other practices of enhanced crop rotation with leguminous crops or crop diversification, which aim at improving and preserving the soil potential in line with the objectives of this GAEC.

Member States may exempt from the obligation under this standard holdings:

- (a) where more than 75 % of the arable land is used for the production of grasses or other herbaceous forage, is land lying fallow, is used for cultivation of leguminous crops, or is subject to a combination of those uses;
- (b) where more than 75 % of the eligible agricultural area is permanent grassland, is used for the production of grasses or other herbaceous forage or for the cultivation of crops under water either for a significant part of the year or for a significant part of the crop cycle, or is subject to a combination of those uses; or

(c) with a size of arable land up to 10 hectares.

<u>Member States may introduce a maximum limit of area covered with a single crop to prevent large monocultures.</u>

Farmers certified in accordance with Regulation (EU) n° 2018/848 shall be deemed to comply with this GAEC standard.

<sup>&</sup>lt;sup>7</sup> In duly justified cases, Member States may adapt in the regions concerned the minimum standards to take into account the short vegetation period resulting from the length and severity of the winter period.

Areas	Main Issue	Requirements and standards		Main objective of the standard
		SMR 4	Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild flora and fauna (OJ L 206, 22.7.1992, p. 7): Article 6(1) and (2)	

Areas	Main Issue	Requirements and standard	S	Main objective of the standard
		to non-product <u>Minimum sh</u> <u>land at farm</u> <u>productive at</u> <u>land lying fal</u> <u>Where a farr</u> <u>least 7% of h</u> <u>productive at</u> <u>land lying fal</u> <u>scheme in acc</u> <u>the share to l</u> <u>with this GA</u> <u>Minimum sh</u> <u>land at farm</u> <u>catch crops of</u> <u>cultivated with</u> <u>protection pri</u> <u>land lying fal</u> <u>features. Men</u> <u>weighting fac</u> • Retention of l • Ban on cuttir bird breeding	ner commits to devote at is/her arable land to non- reas and features, including low, under an enhanced eco- cordance with Article 28(5a), be attributed to compliance EC shall be limited to 3%. are of at least 7% of arable level if this includes also or nitrogen fixing crops, thout the use of plant oducts, of which 3% shall be low or non-productive mber States should use the etor of 0,3 for catch crops. andscape features and seape features and rearing season on, measures for avoiding	productive features and area to improve on-farm biodiversity

# <sup>9</sup> (1) Member States may exempt from the obligation under this bullet point holdings:

(a) where more than 75 % of the arable land is used for the production of grasses or other herbaceous forage, is land lying fallow, is used for cultivation of leguminous crops, or is subject to a combination of those uses;

(b) where more than 75 % of the eligible agricultural area is permanent grassland, is used for the production of grasses or other herbaceous forage or for the cultivation of crops under water either for a significant part of the year or for a significant part of the crop cycle, or is subject to a combination of those uses; or

(c) with a size of arable land up to 10 hectares.

(2) Member States with more than 50 % of their total land surface area covered by forest may exempt from the obligation under this bullet point holdings located in areas designated by those Member States as areas facing natural constraints in accordance with point (a) or (b) of Article 32(1) of Regulation (EU) No 1305/2013, provided that more than 50 % of the land surface area of the unit referred to in the second sentence is covered by forest and the ratio of forest land to agricultural land is higher than 3:1. The area covered by forest and the ratio of forest land to agricultural land shall be assessed on an area level equivalent to the LAU2 level or on the level of another clearly delineated unit which covers a single clear contiguous geographical area having similar agricultural conditions.

Areas Public health, animal health and plant health	Main Issue	Requirem	ents and standards	Main objective of the standard	
		GAEC 10	Ban on converting or ploughing permanent grassland in Natura 2000 sites designated as environmentally-sensitive permanent grasslands in Natural 2000 sites	Protection of habitats and species	
	Food safety	SMR 5	Regulation (EC) No 178/2002 of the European Parliament and of the Council of 28 January 2002 laying down the general principles and requirements of food law, establishing the European Food Safety Authority and laying down procedures in matters of food safety (OJ L 31, 1.2.2002, p. 1): Articles 14 and 15, Article 17(1) <sup>10</sup> and Articles 18, 19 and 20		
		SMR 6	Council Directive 96/22/EC of 29 April 1996 concerning the prohibition on the use in stockfarming of certain substances having a hormonal or thyrostatic action and beta- agonists, and repealing Directives 81/602/EEC, 88/146/EEC and 88/299/EEC (OJ L 125, 23.5.1996, p. 3): Article 3(a), (b), (d) and (e) and Articles 4, 5 and 7		
	Identification and registration of animals	SMR 7	Council Directive 2008/71/EC of 15 July 2008 on identification and registration of pigs (OJ L 213, 8.8.2005, p. 31): Articles 3, 4 and 5		
		SMR 8	Regulation (EC) No 1760/2000 of the European Parliament and of the Council of 17 July 2000 establishing a system for the identification and registration of bovine animals and regarding the labelling of beef and beef products and repealing Council Regulation (EC) No 820/97(OJ L 204, 11.8.2000, p. 1): Articles 4 and 7		

<sup>&</sup>lt;sup>10</sup> As implemented in particular by:

<sup>-</sup> Article 14 of Regulation (EC) No 470/2009 and the Annex of Regulation (EC) No 37/2010,

<sup>-</sup> Regulation (EC) No 852/2004: Article 4(1) and Annex I part A (II 4 (g, h, j), 5 (f, h), 6; III 8 (a, b, d, e), 9 (a, c)),

<sup>-</sup> Regulation (EC) No 853/2004: Article 3(1) and Annex III Section IX Chapter 1 (I-1 b, c, d, e; I-2 a (i, ii, iii), b (i, ii), c; I-3; I-4; I-5; II-A 1, 2, 3, 4; II-B 1(a, d), 2, 4 (a, b)), Annex III Section X Chapter 1(1),

<sup>-</sup> Regulation (EC) No 183/2005: Article 5(1) and Annex I, part A (I-4 e, g; II-2 a, b, e), Article 5(5) and Annex III (under the heading 'FEEDING', point 1 entitled 'Storage', first and last sentences, and point 2 entitled 'Distribution', third sentence), Article 5(6), and

<sup>-</sup> Regulation (EC) No 396/2005: Article 18.

Areas	Main Issue	Requirem	ents and standards	Main objective of the standard
		SMR 9	Council Regulation (EC) No 21/2004 of 17 December 2003 establishing a system for the identification and registration of ovine and caprine animals and amending Regulation (EC) No 1782/2003 and Directives 92/102/EEC and 64/432/EEC (OJ L 5, 9.1.2004, p. 8): Articles 3, 4 and 5	
	Animal diseases	SMR 10	Regulation (EC) No 999/2001 of the European Parliament and of the Council of 22 May 2001 laying down rules for the prevention, control and eradication of certain transmissible spongiform encephalopathies (OJ L 147, 31.5.2001, p. 1): Articles 7, 11, 12, 13 and 15	
		SMR 11	Regulation (EU) 2016/429 of the European         Parliament and of the Council of 9 March 2016         on transmissible animal diseases (OJ L 84,         31.3.2016, p.1)         Article 18(1), limited to foot and mouth         disease and blue	
	Plant protection products	SMR 12	tongue.Regulation (EC) No 1107/2009 of the European Parliament and of the Council of 21 October 2009 concerning the placing of plant protection products on the market and repealing Council Directives 79/117/EEC and 91/414/EEC (OJ L 309, 24.11.2009, p. 1):Article 55, first and second sentence	
		SMR 13	Directive 2009/128/EC of the European Parliament and of the Council of 21 October 2009 establishing a framework for Community action to achieve the sustainable use of pesticides (OJ L 309, 24.11.2009, p. 71): Article 5(2) and Article 8(1) to (5) Article 12 with regard to restrictions on the use of pesticides in protected areas defined on the basis of the Water Framework Directive and Natura 2000 legislation.	
			Article 13(1) and (3) on handling and storage of pesticides and disposal of remnants.	

Areas	Main Issue	Requirem	ents and standards	Main objective of the standard
Animal welfare	welfare December 2 standards fo 15.1.2009, j	Council Directive 2008/119/EC of 18 December 2008 laying down minimum standards for the protection of calves (OJ L 10, 15.1.2009, p. 7): Articles 3 and 4		
		SMR 15	Council Directive 2008/120/EC of 18 December 2008 laying down minimum standards for the protection of pigs (OJ L 47, 18.2.2009, p. 5): Article 3 and Article 4	
		SMR 16	Council Directive 98/58/EC of 20 July 1998 concerning the protection of animals kept for farming purposes(OJ L 221, 8.8.1998, p. 23): Article 4	

#### ANNEX IV

# MEMBER STATES ALLOCATIONS FOR DIRECT PAYMENTS REFERRED TO IN THE FIRST SUBPARAGRAPH OF ARTICLE 81(1)

#### (current prices in EUR)

<u>Calendar year</u>	<u>2023</u>	<u>2024</u>	<u>2025</u>	<u>2026</u>	2027 and the subsequent years
<u>Belgium</u>	<u>494 925 924</u>				
<u>Bulgaria</u>	<u>808 442 754</u>	<u>817 072 343</u>	<u>825 701 932</u>	<u>834 331 520</u>	<u>834 331 520</u>
<u>Czechia</u>	<u>854 947 297</u>				
<u>Denmark</u>	<u>862 367 277</u>	862 367 277	862 367 277	862 367 277	<u>862 367 277</u>
Germany	<u>4 915 695 459</u>				
<u>Estonia</u>	<u>196 436 567</u>	<u>199 297 294</u>	<u>202 158 021</u>	<u>205 018 748</u>	<u>205 018 748</u>
<u>Ireland</u>	<u>1 186 281 996</u>				
<u>Greece</u>	<u>2 075 656 043</u>				
<u>Spain</u>	<u>4 874 879 750</u>	<u>4 882 179 366</u>	<u>4 889 478 982</u>	<u>4 896 778 599</u>	<u>4 896 778 599</u>
France	<u>7 285 000 537</u>	7 285 000 537	<u>7 285 000 537</u>	<u>7 285 000 537</u>	<u>7 285 000 537</u>
<u>Croatia</u>	<u>374 770 237</u>				
<u>Italy</u>	<u>3 628 529 155</u>				

<u>Calendar year</u>	2023	<u>2024</u>	<u>2025</u>	<u>2026</u>	2027 and the subsequent years
<u>Cyprus</u>	<u>47 647 540</u>				
<u>Latvia</u>	<u>349 226 285</u>	<u>354 312 105</u>	<u>359 397 925</u>	<u>364 483 744</u>	<u>364 483 744</u>
<u>Lithuania</u>	<u>587 064 372</u>	<u>595 613 853</u>	<u>604 163 335</u>	<u>612 712 816</u>	<u>612 712 816</u>
Luxembourg	<u>32 747 827</u>				
Hungary	<u>1 243 185 165</u>				
<u>Malta</u>	<u>4 594 021</u>				
<u>Netherlands</u>	<u>717 382 327</u>				
Austria	<u>677 581 846</u>				
<u>Poland</u>	<u>3 092 416 671</u>	<u>3 123 600 494</u>	<u>3 154 784 317</u>	<u>3 185 968 140</u>	<u>3 185 968 140</u>
<u>Portugal</u>	<u>613 619 128</u>	<u>622 403 166</u>	<u>631 187 204</u>	<u>639 971 242</u>	<u>639 971 242</u>
<u>Romania</u>	<u>1 946 921 018</u>	<u>1 974 479 078</u>	<u>2 002 037 137</u>	<u>2 029 595 196</u>	<u>2 029 595 196</u>
<u>Slovenia</u>	<u>131 530 052</u>				
<u>Slovakia</u>	<u>400 894 402</u>	<u>405 754 516</u>	<u>410 614 629</u>	<u>415 474 743</u>	<u>415 474 743</u>
Finland	<u>519 350 246</u>	<u>521 168 786</u>	<u>522 987 325</u>	<u>524 805 865</u>	<u>524 805 865</u>
Sweden	<u>686 131 966</u>	<u>686 360 116</u>	<u>686 588 267</u>	<u>686 816 417</u>	<u>686 816 417</u>

LP/JU/TLU/ik

#### ANNEX V

#### MEMBER STATES' ANNUAL ALLOCATIONS (PER FINANCIAL YEAR AS REFERRED TO IN ARTICLE 33 OF REGULATION (EU) [HZR]) FOR TYPES OF INTERVENTIONS IN THE WINE SECTOR AS REFERRED TO IN ARTICLE 82(1)

	•
	<u>EUR</u>
	<u>(current</u>
	<u>prices)</u>
<u>Bulgaria</u>	<u>25 721 000</u>
<u>Czechia</u>	<u>4 954 000</u>
<u>Germany</u>	<u>37 381 000</u>
<u>Greece</u>	<u>23 030 000</u>
<u>Spain</u>	<u>202 147 000</u>
<u>France</u>	<u>269 628 000</u>
<u>Croatia</u>	<u>10 410 000</u>
<u>Italy</u>	<u>323 883 000</u>
<u>Cyprus</u>	<u>4 465 000</u>
<u>Lithuania</u>	<u>43 000</u>
<u>Hungary</u>	<u>27 970 000</u>
<u>Austria</u>	<u>13 155 000</u>
<u>Portugal</u>	<u>62 670 000</u>
<u>Romania</u>	<u>45 844 000</u>
<u>Slovenia</u>	<u>4 849 000</u>
<u>Slovakia</u>	<u>4 887 000</u>
	ſ

#### ANNEX VI

#### MEMBER STATES ALLOCATIONS FOR COTTON REFERRED TO IN THE SECOND SUBPARAGRAPH OF ARTICLE 81(1)

(current prices in EUR)

<u>Calendar year</u>	<u>2023</u>	<u>2024</u>	<u>2025</u>	<u>2026</u>	<u>2027 and the</u> <u>subsequent years</u>
<u>Bulgaria</u>	<u>2 557 820</u>				
<u>Greece</u>	<u>183 996 000</u>				
<u>Spain</u>	<u>59 690 640</u>				
<u>Portugal</u>	<u>177 589</u>				

#### ANNEX VII

## MEMBER STATES ALLOCATIONS FOR DIRECT PAYMENTS WITHOUT COTTON AND BEFORE CAPPING TRANSFER REFERRED TO IN THE THIRD SUBPARAGRAPH OF ARTICLE 81(1)

(current prices in EUR)

<u>Calendar year</u>	<u>2023</u>	<u>2024</u>	<u>2025</u>	<u>2026</u>	2027 and the subsequent years
<u>Belgium</u>	<u>494 925 924</u>				
<u>Bulgaria</u>	<u>805 884 934</u>	<u>814 514 523</u>	<u>823 144 112</u>	<u>831 773 700</u>	<u>831 773 700</u>
<u>Czechia</u>	<u>854 947 297</u>				
Denmark	862 367 277	862 367 277	862 367 277	862 367 277	<u>862 367 277</u>
Germany	<u>4 915 695 459</u>				
<u>Estonia</u>	<u>196 436 567</u>	<u>199 297 294</u>	<u>202 158 021</u>	<u>205 018 748</u>	<u>205 018 748</u>
Ireland	<u>1 186 281 996</u>				
Greece	<u>1 891 660 043</u>				
<u>Spain</u>	<u>4 815 189 110</u>	<u>4 822 488 726</u>	<u>4 829 788 342</u>	<u>4 837 087 959</u>	<u>4 837 087 959</u>

<u>Calendar year</u>	<u>2023</u>	<u>2024</u>	<u>2025</u>	<u>2026</u>	2027 and the subsequent years
France	<u>7 285 000 537</u>	<u>7 285 000 537</u>	7 285 000 537	<u>7 285 000 537</u>	<u>7 285 000 537</u>
<u>Croatia</u>	<u>374 770 237</u>				
Italy	<u>3 628 529 155</u>				
<u>Cyprus</u>	<u>47 647 540</u>				
Latvia	<u>349 226 285</u>	<u>354 312 105</u>	<u>359 397 925</u>	<u>364 483 744</u>	<u>364 483 744</u>
<u>Lithuania</u>	<u>587 064 372</u>	<u>595 613 853</u>	<u>604 163 335</u>	<u>612 712 816</u>	<u>612 712 816</u>
Luxembourg	<u>32 747 827</u>				
Hungary	<u>1 243 185 165</u>				
Malta	<u>4 594 021</u>				
Netherlands	<u>717 382 327</u>				
Austria	<u>677 581 846</u>				
Poland	<u>3 092 416 671</u>	<u>3 123 600 494</u>	<u>3 154 784 317</u>	<u>3 185 968 140</u>	<u>3 185 968 140</u>

<u>Calendar year</u>	<u>2023</u>	<u>2024</u>	<u>2025</u>	<u>2026</u>	2027 and the subsequent years
<u>Portugal</u>	<u>613 441 539</u>	<u>622 225 577</u>	<u>631 009 615</u>	<u>639 793 653</u>	<u>639 793 653</u>
<u>Romania</u>	<u>1 946 921 018</u>	<u>1 974 479 078</u>	<u>2 002 037 137</u>	<u>2 029 595 196</u>	<u>2 029 595 196</u>
Slovenia	<u>131 530 052</u>				
<u>Slovakia</u>	<u>400 894 402</u>	<u>405 754 516</u>	<u>410 614 629</u>	<u>415 474 743</u>	<u>415 474 743</u>
Finland	<u>519 350 246</u>	<u>521 168 786</u>	<u>522 987 325</u>	<u>524 805 865</u>	<u>524 805 865</u>
<u>Sweden</u>	<u>686 131 966</u>	<u>686 360 116</u>	<u>686 588 267</u>	<u>686 816 417</u>	<u>686 816 417</u>

#### ANNEX VIII

#### MEMBER STATES' ANNUAL ALLOCATIONS (PER FINANCIAL YEAR AS REFERRED TO IN ARTICLE 33 OF REGULATION (EU) [HZR]) FOR TYPES OF INTERVENTIONS IN THE APICULTURE SECTOR AS REFERRED TO IN ARTICLE 82(2)

	<u>EUR</u> (current prices)
<u>Belgium</u>	<u>422 967</u>
<u>Bulgaria</u>	<u>2 063 885</u>
<u>Czechia</u>	<u>2 121 528</u>
<u>Denmark</u>	<u>295 539</u>
<u>Germany</u>	<u>2 790 875</u>
<u>Estonia</u>	<u>140 473</u>
Ireland	<u>61 640</u>
<u>Greece</u>	<u>6 162 645</u>
<u>Spain</u>	<u>9 559 944</u>
<u>France</u>	<u>6 419 062</u>
<u>Croatia</u>	<u>1 913 290</u>
<u>Italy</u>	<u>5 166 537</u>
<u>Cyprus</u>	<u>169 653</u>
<u>Latvia</u>	<u>328 804</u>
<u>Lithuania</u>	<u>549 828</u>
<u>Luxembourg</u>	<u>30 621</u>
<u>Hungary</u>	<u>4 271 227</u>
<u>Malta</u>	<u>14 137</u>

	<u>EUR</u> (current prices)
<u>Netherlands</u>	<u>295 172</u>
<u>Austria</u>	<u>1 477 188</u>
<u>Poland</u>	<u>5 024 968</u>
<u>Portugal</u>	<u>2 204 232</u>
<u>Romania</u>	<u>6 081 630</u>
<u>Slovenia</u>	<u>649 455</u>
<u>Slovakia</u>	<u>999 973</u>
<u>Finland</u>	<u>196 182</u>
Sweden	<u>588 545</u>

#### ANNEX IX

#### BREAKDOWN OF UNION SUPPORT FOR TYPES OF INTERVENTIONS FOR RURAL DEVELOPMENT (20213 to 2027) REFERRED TO IN ARTICLE 83(3)

(current prices; in EUR)

Year	<u>2023</u>	<u>2024</u>	<u>2025</u>	<u>2026</u>	<u>2027</u>	<u>Total 2023-2027</u>
<u>Belgium</u>	<u>82 800 894</u>	<u>414 004 470</u>				
<u>Bulgaria</u>	<u>282 162 644</u>	<u>1 410 813 220</u>				
<u>Czechia</u>	<u>259 187 708</u>	<u>1 295 938 540</u>				
<u>Denmark</u>	<u>75 934 060</u>	<u>379 670 300</u>				
<u>Germany</u>	<u>1 092 359 738</u>	<u>5 461 798 690</u>				
<u>Estonia</u>	<u>88 016 648</u>	<u>440 083 240</u>				
<u>Ireland</u>	<u>311 640 628</u>	<u>1 558 203 140</u>				
<u>Greece</u>	<u>556 953 600</u>	<u>2 784 768 000</u>				
<u>Spain</u>	<u>1 080 382 825</u>	<u>5 401 914 125</u>				
<u>France</u>	<u>1 459 440 070</u>	<u>7 297 200 350</u>				
<u>Croatia</u>	<u>297 307 401</u>	<u>1 486 537 005</u>				
<u>Italy</u>	<u>1 349 921 375</u>	<u>6 749 606 875</u>				

<u>Cyprus</u>	<u>23 770 514</u>	<u>118 852 570</u>				
Latvia	<u>117 495 173</u>	<u>587 475 865</u>				
<u>Lithuania</u>	<u>195 495 162</u>	<u>977 475 810</u>				
Luxembourg	<u>12 310 644</u>	<u>61 553 220</u>				
<u>Hungary</u>	<u>416 869 149</u>	<u>2 084 345 745</u>				
<u>Malta</u>	<u>19 984 497</u>	<u>99 922 485</u>				
<u>Netherlands</u>	<u>73 268 369</u>	<u>73 268 369</u>	<u>73 268 369</u>	<u>73 268 369</u>	73 268 369	<u>366 341 845</u>
<u>Austria</u>	<u>520 024 752</u>	<u>2 600 123 760</u>				
<u>Poland</u>	<u>1 320 001 539</u>	<u>6 600 007 695</u>				
<u>Portugal</u>	<u>540 550 620</u>	2 702 753 100				
<u>Romania</u>	<u>967 049 892</u>	4 835 249 460				
<u>Slovenia</u>	<u>110 170 192</u>	<u>550 850 960</u>				
<u>Slovakia</u>	<u>259 077 909</u>	<u>1 295 389 545</u>				
<u>Finland</u>	<u>354 549 956</u>	<u>1 772 749 780</u>				

| <u>Sweden</u>                          | <u>211 889 741</u>    | <u>1 059 448 705</u>  |
|--|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| <u>Total EU-27</u>                     | <u>12 078 615 700</u> | <u>60 393 078 500</u> |
| <u>Technical assistance</u><br>(0,25%) | <u>30 272 220</u>     | <u>151 361 100</u>    |
| <u>Total</u>                           | <u>12 108 887 920</u> | <u>60 544 439 600</u> |

#### ANNEX X

## MINIMUM AMOUNTS RESERVED FOR THE OBJECTIVE "ATTRACT <u>AND SUSTAIN</u> YOUNG FARMERS AND FACILITATE BUSINESS DEVELOPMENT <u>IN RURAL AREAS</u>" AS REFERRED TO IN <u>POINT (g)</u> *OF* ARTICLE <u>86(5)6</u>

(current prices, in EUR)

<u>Calendar year</u>	<u>2023</u>	<u>2024</u>	<u>2025</u>	<u>2026</u>	2027 and the subsequent years
<u>Belgium</u>	<u>14 847 778</u>				
<u>Bulgaria</u>	<u>24 176 548</u>	<u>24 435 436</u>	<u>24 694 323</u>	<u>24 953 211</u>	<u>24 953 211</u>
<u>Czechia</u>	<u>25 648 419</u>				
<u>Denmark</u>	<u>25 871 018</u>				
Germany	<u>147 470 864</u>				
Estonia	<u>5 893 097</u>	<u>5 978 919</u>	<u>6 064 741</u>	<u>6 150 562</u>	<u>6 150 562</u>
Ireland	<u>35 588 460</u>				
Greece	<u>56 749 801</u>				
<u>Spain</u>	<u>144 455 673</u>	<u>144 674 662</u>	<u>144 893 650</u>	<u>145 112 639</u>	<u>145 112 639</u>
France	<u>218 550 016</u>				

<u>Calendar year</u>	2023	<u>2024</u>	<u>2025</u>	<u>2026</u>	2027 and the subsequent years
<u>Croatia</u>	<u>11 243 107</u>				
Italy	<u>108 855 875</u>				
<u>Cyprus</u>	<u>1 429 426</u>				
Latvia	<u>10 476 789</u>	<u>10 629 363</u>	<u>10 781 938</u>	<u>10 934 512</u>	<u>10 934 512</u>
Lithuania	<u>17 611 931</u>	<u>17 868 416</u>	<u>18 124 900</u>	<u>18 381 384</u>	<u>18 381 384</u>
Luxembourg	<u>982 435</u>				
Hungary	<u>37 295 555</u>				
Malta	<u>137 821</u>				
<u>Netherlands</u>	<u>21 521 470</u>				
Austria	<u>20 327 455</u>				
Poland	<u>92 772 500</u>	<u>93 708 015</u>	<u>94 643 530</u>	<u>95 579 044</u>	<u>95 579 044</u>
<u>Portugal</u>	<u>18 403 246</u>	<u>18 666 767</u>	<u>18 930 288</u>	<u>19 193 810</u>	<u>19 193 810</u>
<u>Romania</u>	<u>58 407 631</u>	<u>59 234 372</u>	<u>60 061 114</u>	<u>60 887 856</u>	<u>60 887 856</u>
<u>Slovenia</u>	<u>3 945 902</u>				

<u>Calendar year</u>	<u>2023</u>	<u>2024</u>	<u>2025</u>	<u>2026</u>	2027 and the subsequent years
<u>Slovakia</u>	<u>12 026 832</u>	<u>12 172 635</u>	<u>12 318 439</u>	<u>12 464 242</u>	<u>12 464 242</u>
<u>Finland</u>	<u>15 580 507</u>	<u>15 635 064</u>	<u>15 689 620</u>	<u>15 744 176</u>	<u>15 744 176</u>
Sweden	<u>20 583 959</u>	<u>20 590 803</u>	<u>20 597 648</u>	<u>20 604 493</u>	<u>20 604 493</u>

## ANNEX XI

# EU LEGISLATION CONCERNING THE ENVIRONMENT AND CLIMATE TO WHOSE OBJECTIVES MEMBER STATES' CAP STRATEGIC PLANS SHOULD CONTRIBUTE <u>TO, AND BE CONSISTENT WITH,</u> PURSUANT TO ARTICLES 96, 97 AND 103:

- Directive 2009/147/EC of the European Parliament and of the Council of 30 November 2009 on the conservation of wild birds;
- Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora;
- Directive 2000/60/EC of the European Parliament and of the Council of 23 October 2000 establishing a framework for Community action in the field of water policy;
- Council Directive 91/676/EEC of 12 December 1991 concerning the protection of waters against pollution caused by nitrates from agricultural sources;
- Directive 2008/50/EC of the European Parliament and of the Council on ambient air quality and cleaner air for Europe;
- Directive (EU) 2016/2284 of the European Parliament and of the Council of 14 December
   2016 on the reduction of national emissions of certain atmospheric pollutants, amending
   Directive 2003/35/EC and repealing Directive 2001/81/EC;
- [Regulation XXXX of the European Parliament and of the Council on the inclusion of greenhouse gas emissions and removals from land use, land use change and forestry into the 2030 climate and energy framework and amending Regulation No 525/2013 of the European Parliament and the Council on a mechanism for monitoring and reporting greenhouse gas emissions and other information relevant to climate change];

- [Regulation XXX of the European Parliament and of the Council on binding annual greenhouse gas emission reductions by Member States from 2021 to 2030 for a resilient Energy Union and to meet commitments under the Paris Agreement and amending Regulation No 525/2013 of the European Parliament and the Council on a mechanism for monitoring and reporting greenhouse gas emissions and other information relevant to climate change];
- Directive 2009/28/EC on the promotion of the use of energy from renewable sources;
- [Directive XXX of the European Parliament and of the Council amending Directive 2012/27/EU on energy efficiency];
- [Regulation XXXX of the European Parliament and of the Council on the Governance of the Energy Union, amending Directive 94/22/EC, Directive 98/70/EC, Directive 2009/31/EC, Regulation (EC) No 663/2009, Regulation (EC) No 715/2009, Directive 2009/73/EC, Council Directive 2009/119/EC, Directive 2010/31/EU, Directive 2012/27/EU, Directive 2013/30/EU and Council Directive (EU) 2015/652 and repealing Regulation (EU) No 525/2013];
- Directive 2009/128/EC of the European Parliament and of the Council of 21 October 2009 establishing a framework for Community action to achieve the sustainable use of pesticides.

## ANNEX XII

#### **REPORTING BASED ON CORE SET OF INDICATORS PURSUANT TO ARTICLE 128**

#### Indicators for the European Agriculture Guarantee Fund (EAGF) and the European Agriculture Fund for Rural Development (EAFRD)

Objectives	Core set of indicators
Support viable farm income and resilience <u>of the agricultural sector</u> across the Union to enhance <u>long-</u> <u>term</u> food security <u>and agricultural</u> <u>diversity as well as ensuring the</u> <u>economic sustainability of</u> <u>agricultural production in the</u> <u>Union;</u>	O.3 Number of CAP support beneficiaries <u>C.24 Agricultural factor income</u> R.6 Redistribution to smaller farms: Percentage additional <del>support</del> <u>direct payments</u> per hectare for eligible farms below average farm size (compared to average)
Enhance market orientation and increase <u>farm</u> competitiveness <u>both</u> <u>in the short and long term</u> , including <del>through a</del> greater focus <del>and</del> <del>uptake of <u>on</u> research, innovative solutions, technology and digitalisation;</del>	R.9 <b>Farm modernisation:</b> Share of farm <del>er</del> s receiving investment support to restructure and modernise, including to improve resource efficiency
Improve the farmers' position in the value chain <del>;</del>	R.10 <b>Better supply chain organisation:</b> Share of farm <del>er</del> s participating in <del>supported</del> Producer Groups, Producer Organisations, local markets, short supply chain circuits and quality schemes <b>supported by the CAP</b>
	<u>I.10 Contributing to climate change mitigation:</u> <u>Greenhouse gases (GHG) emissions from agriculture</u>
Contribute to climate change mitigation and adaptation, <u>including</u> <u>by reducing greenhouse gas</u> <u>emissions and enhancing carbon</u> <u>sequestration</u> , as well as <u>promote</u> sustainable energy <del>;</del>	R.14 Carbon storage in soils and biomass: Share of <u>Utilised</u> aAgricultural <u>Area (UAA)</u> land under <u>supported</u> commitments to reducinge emissions, maintaining and/or enhancinge carbon storage ( <u>including</u> permanent grassland, <u>permanent crops with permanent green cover</u> , agricultural land in <u>wetland and</u> peatland, forest, etc.)
	<b>R.17 Afforested land: Area supported for afforestation,</b> <u>agroforestry and restoration, including breakdowns</u>

Objectives	Core set of indicators
	O.13 Number of ha (agricultural) covered by environment/climate commitments going beyond mandatory requirements
	O.31 Number of hectares under environmental practices (synthesis indicator on physical area covered by conditionality, eco-schemes, agri- and forest environmental and climate management commitments)
	R.4 Linking income support to standards and good practices: Share of UAA covered by income support and subject to conditionality
	<u>I.15 Improving water quality: Gross nutrient balance on agricultural land</u>
	<u>I.16 Reducing nutrient leakage: Nitrates in ground water</u> <u>- Percentage of ground water stations with Nitrates</u> <u>concentration over 50 mg/l as per the Nitrate Directive</u>
Foster sustainable development and efficient management of natural	<b>I.17a Sustainable and reduced use of pesticides: Risks, use</b> <u>and impacts of pesticides</u>
resources such as water, soil and air, including by reducing chemical dependency;	<b>R.18 Improving and protecting soils: Share of Utilised</b> <u>Agricultural Area (UAA) under supported commitments</u> <u>beneficial for soil management to improve soil quality and</u> <u>biota (such as reduce tillage, soil cover with crops, crop</u> <u>rotation included with leguminous crops)</u>
	<u>R.19 Improving air quality: Share of Utilised Agricultural</u> <u>Area (UAA) under supported commitments to reduce</u> <u>ammonia emission</u>
	<b>R.20 Protecting water quality: Share of Utilised</b> Agricultural Area (UAA) under supported commitments for the quality of water bodies
	<b>R.21</b> Sustainable nutrient management: Share of Utilised Agricultural Area (UAA) under supported commitments related to improved nutrient management
	<b>R.22a Sustainable and reduced use of pesticides: Share of</b> <u>Utilised aAgricultural Area (UAA) concerned by</u> <u>supported specific commitments which lead to a</u> <u>sustainable use of pesticides in order to reduce risks and</u> <u>impacts of pesticides such as pesticides leakage</u>

Objectives	Core set of indicators
	R.27 Preserving habitats and species: Share of agricultural land under management commitments supporting biodiversity conservation or restoration
	C.32 Agricultural area under organic farming
Contribute to the protection of halting and reversing biodiversity loss, enhance ecosystem services and preserve habitats and landscapes;	<b>I.20 Enhancing provision of ecosystem services: Share of</b> agricultural land covered with landscape features
	<b>R.24a Development of organic agriculture: Share of</b> <u>Utilised Agricultural Area (UAA) supported by the CAP</u> <u>for organic farming, with a split between maintenance</u> <u>and conversion</u>
	<b>R.29 Preserving landscape features: Share of Utilised</b> <u>Agricultural Area (UAA) under supported commitments</u> <u>for managing landscape features, including hedgerows</u> <u>and trees</u>
Attract <u>and sustain</u> young farmers <u>and other new farmers</u> and facilitate <u>sustainable</u> business development <u>in</u> <u>rural areas</u> ;	R.30 Generational renewal: Number of young farmers <u>benefitting from</u> setting up <del>a farm</del> with support from the CAP <u>, including a gender breakdown</u>
Promote employment, growth, gender equality, including the	R.31 Growth and jobs in rural areas: New jobs <u>supported</u> in <del>supported</del> <u>CAP</u> projects
participation of women in farming, social inclusion and local development in rural areas, including <u>circular</u> bio-economy and sustainable forestry;	<b>R.31a LEADER coverage: Share of rural population</b> covered by local development strategies
	R.34 <b>Connecting rural Europe:</b> Share of rural population benefitting from improved access to services and infrastructure through CAP support

Objectives	Core set of indicators
Improve the response of EU Union agriculture to societal demands on food and health, including <u>high</u> <u>quality</u> , safe, <u>and</u> nutritious <del>and</del> <u>food</u> <u>produced in a</u> sustainable <del>food way,</del> <u>the reduction of food waste</u> , as well as <u>improving</u> animal welfare <u>and</u> <u>combatting antimicrobial</u> <u>resistances</u> .	O.16 Number of livestock units covered by support for animal welfare, health or increased biosecurity measuresI.26 Limiting antimicrobial use in farmed animals: sales/use of antimicrobials in food producing animalsR.36 Limiting antimicrobial use: Share of livestock units (LU) concerned by supported actions to limit the use of antimicrobials (prevention/reduction)R.38 Improving animal welfare: Share of livestock units (LU) covered by supported actions to improve animal welfare
Modernising the sector by fostering and sharing of knowledge, innovation and digitalisation in agriculture and rural areas and encouraging their uptake by farmers, through improved access to research, innovation, knowledge exchange and training	R.1 Enhancing performance through knowledge and innovation: Number of persons benefitting from advice, training, knowledge exchange, or participating in European Innovation Partnership (EIP) operational groups supported by the CAP in order to enhance sustainable economic, social, environmental, climate and resource efficiency performance

## ANNEX XIII

### List of products referred to in Article 39(f) of this Regulation

<u>CN code //</u>	Description	
<u>ex 0101</u>	Live horses, asses, mules and hinnies:	
	<u>– Horses</u>	
<u>0101 21 00</u>	<u>– – Pure-bred breeding animals ( a ):</u>	
<u>0101 29</u>	<u>– – Other:</u>	
<u>0101 29 10</u>	<u>– – – For slaughter<sup>11</sup></u>	
<u>0101 29 90</u>	<u>––– Other</u>	
<u>0101 30 00</u>	<u>– Asses</u>	
<u>0101 90 00</u>	<u>– Other</u>	
<u>ex 0103</u>	Live swine:	
<u>0103 10 00</u>	<u>– Pure-bred breeding animals ( b )</u>	
<u>ex 0106</u>	Other live animals:	
<u>0106 14 10</u>	<u>– Domestics rabbits</u>	
<u>ex 0106 19 00</u>	<u>– – Other: reindeers and deers</u>	
<u>0106 33 00</u>	<u>– – Ostriches; emus (Dromaius novaehollandiae)</u>	

<sup>&</sup>lt;sup>11</sup> Entry under this subheading is subject to conditions laid down in the relevant Union provisions (see Articles 291 to 300 of Regulation (EEC) No 2454/93).

<u>0106 39 10</u>	<u>– – – Pigeons</u>	
<u>0106 39 80</u>	<u>––– Other birds</u>	
<u>ex 0205 00</u>	<u>Meat of horses, fresh, chilled or frozen</u>	
<u>ex 0208</u>	Other meat and edible meat offal, fresh, chilled or frozen:	
<u>ex 0208 10 10</u>	<u>– – Meat of domestic rabbits</u>	
<u>ex 0208 90 10</u>	<u>– – Meat of domestic pigeons</u>	
<u>ex 0208 90 30</u>	<u>–– Met of game other than rabbits or hares</u>	
<u>ex 0208 90 60</u>	<u>–– Meat of reindeers</u>	
<u>ex 0407</u>	Birds' eggs, in shell, fresh, preserved or cooked:	
<u>0407 19 90</u>	<u>– Fertilised, other than of poultry</u>	
<u>0407 29 90</u>	<u>– Other fresh eggs, other than of poultry</u>	
<u>0407 90 90</u>	<u>– Other eggs, other than of poultry</u>	
<u>0701</u>	Potatoes, fresh or chilled	
<u>ex 0713</u>	Dried leguminous vegetables, shelled, whether or not skinned or split:	
<u>ex 0713 10</u>	<u>– Peas (Pisum sativum):</u>	
<u>0713 10 90</u>	<u>– – Other than for sowing</u>	

<u>ex 0713 20 00</u>	<u>– Chickpeas (garbanzos):</u>
	<u>–– Other than for sowing</u>
	<u>– Beans (Vigna spp., Phaseolus spp.):</u>
<u>ex 0713 31 00</u>	<u>– – Beans of the species Vigna mungo (L) Hepper or Vigna radiata (L)</u> <u>Wilczek:</u>
	<u>––– Other than for sowing</u>
<u>ex 0713 32 00</u>	<u>– – Small red (Adzuki) beans (Phaseolus or Vigna angularis):</u>
	<u>––– Other than for sowing</u>
<u>ex 0713 33</u>	<u>– – Kidney beans, including white pea beans (Phaseolus vulgaris):</u>
<u>0713 33 90</u>	<u>––– Other than for sowing</u>
<u>ex 0713 34 00</u>	<u>– – Bambara beans (Vigna subterranea or Voandzeia subterranea)</u>
	<u>––– Other than for sowing</u>
<u>ex 0713 35 00</u>	<u>– – Cow peas (Vigna unguiculata):</u>
	<u>––– Other than for sowing</u>
<u>ex 0713 39 00</u>	<u>–– Other:</u>
	<u>––– Other than for sowing</u>
<u>ex 0713 40 00</u>	<u>– Lentils:</u>
	<u>– – Other than for sowing</u>

<u>ex 0713 50 00</u>	<u>– Broad beans (Vicia faba var. major) and horse beans (Vicia faba var. equina and Vicia faba var. minor):</u>		
	<u>– – Other than for sowing</u>		
<u>ex 0713 60 00</u>	<u>– Pigeon peas (Cajanus cajan):</u>		
	<u>–– Other than for sowing</u>		
<u>ex 0713 90 00</u>	<u>– Other:</u>		
	<u>– – Other than for sowing</u>		
<u>1201 90 00</u>	Soya beans, whether or not broken, other than seed		
<u>1202 41 00</u>	Groundnuts, not roasted or otherwise cooked, in shell, other than seed		
<u>1202 42 00</u>	<u>Ground-nuts, not roasted or otherwise cooked, shelled, whether or not</u> <u>broken, other than seed</u>		
<u>1203 00 00</u>	<u>Copra</u>		
<u>1204 00 90</u>	Linseed, whether or not broken, other than for sowing		
<u>1205 10 90</u>	<u>Low euricic acid rape or colza seeds, whether or not broken, other than for</u> <u>sowing</u>		
<u>1205 90 00</u>	Other rape or colza seeds, whether or not broken, other than for sowing		
<u>1206 00 91</u>	<u>Sunflower seeds, shelled; in grey and white striped shellwhether or not</u> <u>broken, other than for sowing</u>		
<u>1206 00 99</u>	Other sunflower seeds, whether or not broken, other than for sowing		

<u>1207 29 00</u>	Cotton seeds, whether or not broken, other than for sowing		
<u>1207 40 90</u>	Sesamum seeds, whether or not broken, other than for sowing		
<u>1207 50 90</u>	Mustard seeds, whether or not broken, other than for sowing		
<u>1207 60 00</u>	<u>– Safflower (Carthamus tinctorius) seeds</u>		
<u>1207 91 90</u>	<b>Poppy seeds, whether or not broken, other than for sowing</b>		
<u>1207 99 91</u>	Hemp seeds, whether or not broken, other than for sowing		
<u>ex 1207 99 96</u>	Other oilseeds and oleaginous fruits, whether or not broken, other than for sowing		
<u>ex 1211</u>	Plants and parts of plants (including seeds and fruits) of a kind used primarily in perfumery, in pharmacy or for insecticidal, fungicidal or similar purposes, fresh or dried, whether or not cut, crushed or powdered excluding the products listed under CN code ex 1211 90 86 in Part IX;		
<u>ex1209 29 50</u>	<u> Lupine seed, other than for sowing</u>		
<u>1212 94 00</u>	<u>Chicory roots</u>		
<u>ex 1214</u>	Swedes, mangolds, fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the form of pellets:		
<u>ex 1214 10 00</u>	<u>– Lucerne (alfalfa) meal and pellets:</u>		
	<u> excluding of lucerne artificially heat-dried or of lucerne otherwise</u>		

<u>ex 1214 90</u>	<u>– Other:</u>
<u>1214 90 10</u>	<u>– – Mangolds, swedes and other fodder roots</u>
<u>ex 1214 90 90</u>	<u>– – Other, excluding:</u>
	<u>––– Sainfoin, clover, lupines, vetches and similar fodder products</u> <u>artificially heat- dried, except hay and fodder kale and products containing</u> <u>hay</u>
	<u>––– Sainfoin, clover, lupines, vetches, honey lotus, chickling pea and birdsfoot, otherwise dried and ground</u>
<u>ex 2206</u>	Other fermented beverages (for example, cider, perry, mead); mixtures of fermented beverages and mixtures of fermented beverages and non- alcoholic beverages, not elsewhere specified or included:
<u>ex 2206 00 31 to</u> <u>ex 2206 00 89</u>	<u>– Fermented beverages other than piquette</u>
<u>5201</u>	<u>Cotton, not carded or combed</u>

#### Annex XIV

#### RULES ON SOCIAL CONDITIONALITY PURSUANT TO ARTICLE X

Areas	Applicable Legislation	<u>Relevant</u> provisions	<u>Requirements</u>
and Predic worki condit Direct		<u>Article 3</u>	Employment conditions to be provided in writing ("employment contract")
	<u>Predictable</u> <u>working</u> <u>conditions.</u>	Article 4	Ensure that agricultural employment is subject to an employment contract
	<u>Directive</u> 2019/1152	Article 5	Employment contract to be provided within first 7 days of working.
		Article 6	<u>Changes to the employment relationship to be</u> <u>provided in documentary form.</u>
		Article 8	Probationary period
		Article 10	<u>Conditions regarding minimum predictability</u> <u>of work.</u>
		Article 13	Mandatory training
Safety encourage	<u>improvements</u>	<u>Article 5</u>	<u>General provision laying down duty of</u> <u>employer to ensure safety and health of</u> <u>workers</u>
	<u>health of</u> workers Directive	<u>Article 6</u>	General obligation on employers to take measures necessary for safety and health protection, including prevention of risks and provision of information and training.
	89/391/EEC	Article 7	Protective and preventive services: worker(s) to be designated for health and safety activities or competent external service to be engaged.
		<u>Article 8</u>	Employer to take measures for first aid, fire- fighting and evacuation of workers.
		Article 9	Obligations on employers regarding assessment of risks, protective measures and equipment, recording and reporting of occupational accidents.
		Article 10	<b><u>Provision of information to workers on safety</u></b> <b>and health risks and protective and preventive</b>

		measures.
	Article 11	<u>Consultation and participation of workers in</u> <u>discussions on all questions relating to safety</u> <u>and health at work.</u>
	Article 12	Employer to ensure that workers receive adequate safety and health training.
Minimum safety and health requirements for use of work equipment by workersDirective 2009/104/EC	<u>i</u> ents	General obligations to ensure that work equipment is suitable for work to be carried out by workers without impairment of safety or health.
	<u>Article 4</u>	Rules concerning work equipment – must comply with EU Directive and established minimum requirements and be adequately maintained.
	EC <u>Article 5</u>	<u>Inspection of work equipment – equipment to</u> <u>be inspected after instalment and periodic</u> <u>inspections by competent persons.</u>
	<u>Article 6</u>	Work equipment involving specific risks to be restricted to persons tasked with using it and all repairs, modifications, maintenance to be performed by designated workers.
	Article 7	Ergonomics and occupational health
	<u>Article 8</u>	Workers to receive adequate information and where appropriate, written instructions on use of work equipment.
	<u>Article 9</u>	Workers to receive adequate training.