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## **NOTE**

| Origine:      | Présidence  |
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| Destinataire: | Comité spécial Agriculture  |
| N° doc. Cion: | 15045/21  |
| Objet:        | Communication de la Commission européenne relative aux cycles de carbone durables dans les secteurs agricole et forestier |
|               | - Deuxième projet révisé de conclusions du Conseil  |

Les délégations trouveront en <u>Annexe</u> le deuxième projet révisé de conclusions du Conseil sur la Communication de la Commission européenne relative aux cycles de carbone durables dans les secteurs agricole et forestier, rédigé par la présidence à la suite des observations formulées par les délégations.

Par rapport au premier projet révisé (5941/1/22 REV 1), les passages ajoutés sont indiqués en caractères **gras soulignés**, tandis que les passages supprimés sont indiqués en caractères <del>barrés</del>.

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## **DRAFT**

## Council conclusions for agriculture and forestry on the European Commission's communication on sustainable carbon cycles

The Council of the European Union,

## **RECALLING:**

- the Council conclusions of 15 November 2021 on the New EU Forest Strategy for 2030<sup>1</sup>,
- the Council conclusions of 10 June 2021 on the new EU strategy on adaptation to climate change<sup>2</sup>,
- the Council conclusions of 19 October 2020 on the "Farm to Fork" strategy<sup>3</sup>,
- the Council conclusions of 29 November 2019 on the updated bioeconomy strategy<sup>4</sup>,
- the Council conclusions of 23 October 2020 on biodiversity and the need for urgent action<sup>5</sup>,
- (1) WELCOMES the European Commission's communication entitled "Sustainable carbon cycles".
- (2) EMPHASISES the particularities of agriculture and forestry in the consideration of climate issues. Agriculture and forestry have to contribute to the overall effort to reduce emissions, which must remain the primary focus of European Union's climate neutrality objective, and at the same time they are the only sectors with the potential to capable of absorbing and storeing carbon through carbon pools (forests, forest soils and wood products, grasslands, agroforestry, agricultural soils, wetlands, etc.).

Doc. 13537/21

<sup>&</sup>lt;sup>2</sup> Doc. 9694/21

<sup>&</sup>lt;sup>3</sup> Doc. 12099/20

<sup>&</sup>lt;sup>4</sup> Doc. 14594/19

Doc. 11829/20

- (3) HIGHLIGHTS that the objective of sustainable food production remains the primary objective of the agricultural sector. STRESSES the importance of forests and their sustainable management as they fulfil multiple goals, including **biodiversity conservation**, the maintenance and enhancement of biomass production and their contribution to **sustainable** bioeconomy. EMPHASISES that agriculture and forests<u>ry</u> are also significantly affected by climate change, which influences **amongst others** the storage potential and makes it necessary to adapt production systems and to increase the resilience of ecosystems.
- (4) RECOGNISES that, in order to achieve the Union's climate objectives, in addition to the legislative work in progress on the "Fit for 55" package, it is appropriate that voluntary incentives at the level of land managers are promoted to strengthen the Union's carbon sinks by sustainably storing more carbon in agricultural, forest and other natural ecosystems and maintain the existing carbon stocks, and WELCOMES in this respect the intention to extend financial support, including from the private sector, in addition to the Common Agricultural Policy which supports a broad range of carbon farming, carbon sequestration and other climate mitigation practices and other public support.
- (5) SUPPORTS the approach of conceiving carbon farming as a new voluntary green business model, capable of providing an additional source of income for land managers, and encourages its deployment on the Union's territory; EMPHASISES, however, that the land manager's remuneration must provide sufficient incentives while avoiding significant negative impacts and changes in land use, such as by making land less affordable and available for farmers land managers or causing a reduction of production.
- (6) EMPHASISES the need for targeted information and advisory services, including in the framework of existing policies and programmes, to promote knowledge transfer and training of land managers and other stakeholders-, and CONSIDERS that Ffostering research and innovation activities could help achieve these goals.

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- (7) RECALLS that at EU level, methane (CH<sub>4</sub>) represents 56% and nitrous oxide (N<sub>2</sub>0) 39% of greenhouse gas (GHG) emissions in agricultural production<sup>6</sup>, while carbon dioxide (CO<sub>2</sub>) represents a minor proportion of GHG emissions. Moreover, TAKES NOTE that certain agricultural practices which may increase carbon sequestration can at the same time result in higher N<sub>2</sub>O emissions and that it should be considered with regard to climate objectives therefore RECOGNISES the potential benefit of an integrated approach to carbon farming.
- (8) Consequently, RECOGNISES the potential benefit of an integrated approach to carbon farming that considers all GHG emissions, and INVITES the Commission to consider broadening the scope of its future reflections, bearing in mind that it would increase the incentive given to land managers and make a positive contribution to reduction in GHG emissions at farm level.
- (98) CONSIDERS that the examples of practices identified by the Commission in its

  Communication as favourable to carbon storage in soils and <u>other</u> ecosystems are relevant,
  but EMPHASISES the need to take into account the diverse conditions of Member States, and
  their regions when assessing <u>climate change</u> mitigation practices. However, STRESSES that
  carbon farming practices need to adhere to environmental integrity, in particular, avoiding
  negative effects on biodiversity. In this light, ENCOURAGES the Commission, in
  cooperation with Member States, to <u>provide</u> further extend the list <u>examples</u> of <u>improved</u>
  <u>land management</u> practices, in addition to those set out in the communication that are
  favourable to climate, based on current <u>European</u>-scientific consensus.
- (102) RECOGNISES the existence of co-benefits associated with the above-mentioned practices, which may contribute in particular to the preservation of biodiversity, as well as of water, soil and air quality.

Data for 2019 based on EU greenhouse gas inventories-27, European Environment Agency (EEA). These data do not include the emissions from energy consumption in the agricultural production. The detailed methodology is available in the set of indicators "Greenhouse gas emissions from agriculture in Europe" published by the EEA on 15 December 2021.

- (44<u>10</u>) SUPPORTS the Commission's intention to define a robust certification framework based on standardised and validated scientific methods and diagnostic instruments at the European level for monitoring, reporting and verifying the volumes of carbon stored and emitted and SUGGESTS that such framework include a requirement for the Commission to conduct an independent verification of the progress achieved on carbon farming, and report on it.

  UNDERLINES that, to ensure the credibility of this framework, high-quality criteria such as transparency, additionality, permanence and the avoidance of negative impacts on the environment <u>and biodiversity</u> should must be at its core, and it should not discourage any current effort from land managers.
- (1211) EMPHASISES that this future certification framework should be simple, should not cause disproportionate administrative burden in order to facilitate the participation by land managers and should not result in sanctions in case of extreme weather events that may lead to reduced carbon sequestration is lower than expected for reasons independent from the land managers' actions.
- (4312) SUPPORTS the timely setting up of a Union expert group consisting of Member States' representatives including from forestry, and agriculture and environment to assist the Commission in taking into account existing best practices on carbon farming. SUGGESTS that Tthis group could, in particular, help the Commission study all the existing international and national systems for accounting the GHG emission reductions and carbon storage in agriculture and forestry, as well as the carbon certification systems that already exist.

  INVITES the Commission to have regard to the work of the expert group with a view to assessing the potential implications of broadening the scope of the EU regulatory framework for the certification of carbon removals to agricultural GHG emission reduction, including an increased incentive for land managers to reduce GHG emissions at farm level.
- (14<u>13</u>) EMPHASISES that the certification framework will have to incorporate the necessary flexibilities to take into account the specificities of Member States and their regions, and production systems (including the size of farms, parcels and forests, climatic conditions, soil types and cultivation practices), without compromising the environmental integrity of the scheme.

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- (1514) EMPHASISES that the regulatory framework for certification should be implemented in full coherence with other Union policies and their goals, avoiding double counting, carbon leakage, and without undermining the objective of food security.
- (1615) ASKS FOR the future Union certification framework to be designed taking into account and, if possible, to be compatible with existing national initiatives sharing the same objective.
- (47<u>16</u>) INVITES the Commission to explore <u>whether and</u> how the Union certification framework could cover a wider range of practices including all <u>agricultural</u> GHG emissions and possibly the economic value of co-benefits without compromising the simplicity and clarity of the system.
- (1817) INVITES the Commission to take into account the elements set out in these conclusions, specifically when drafting its legislative proposal for the establishment of a Union certification framework.

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