

**Council of the European Union** General Secretariat

Brussels, 09 December 2022

WK 17336/2022 INIT

LIMITE

AGRI PESTICIDE SEMENCES AGRILEG ENV PHYTOSAN CODEC

*This is a paper intended for a specific community of recipients. Handling and further distribution are under the sole responsibility of community members.* 

#### **MEETING DOCUMENT**

From: To:	General Secretariat of the Council Working Party on Food and Food Systems (Pesticide Residues) Working Party on Plants and Plant Health Questions (Pesticides/Plant Protection Products)
Subject:	Working Party on Plants and Plant Health Questions (Pesticides/Plant Protection Products) on 7 December 2022 - Agenda item 1: Legislation on plants obtained by certain new genomic techniques – state of play

Following the Working Party on Plants and Plant Health Questions (Pesticides/Plant Protection Products) on 7 December 2022, delegations will find in annex the presentation given by the Commission services, on the above subject.



Legislation on plants obtained by certain new genomic techniques – state of play European Commission DG Health and Food Safety

Council Working Party PPPs 7 December 2022



### What are New Genomic Techniques (NGTs)?

- Techniques, capable of altering the genetic material of an organism, that have emerged or have been developed since 2001, when Directive 2001/18/EC on the deliberate release of genetically modified organisms (GMOs) into the environment was adopted
- Diverse group of techniques to achieve different results, from limited changes that could also occur in nature or with conventional breeding to multiple and more extensive modifications.



#### **Mutagenesis**

Changes without insertion of genetic material

#### Cisgenesis

Insertion of genetic material from organisms that are sexually compatible

#### Transgenesis

Insertion of genetic material from other organisms that are sexually incompatible



### Context of the Commission initiative





Farm to Fork Strategy



April 2021 - Commission study on new genomic techniques



# Commission study on new genomic techniques\*

✓ Strong interest in the EU and globally in NGT products

- Current regulatory oversight and risk assessment requirements are not tailored to diverse risk profiles and have implementation and enforcement challenges.
- ✓NGTs can contribute to Green Deal and Farm to Fork objectives, as well as to a more competitive economy.
- ✓ Reported concerns on possible negative impacts on the environment, consumers' right to information and coexistence with the organic and GM-free sector.



#### NGTs plants – applications by crop groups (JRC study 2021)



https://publications.jrc.ec.europa.eu/repository/handle/JRC123830

### NGT plants – applications by traits (JRC study 2021)



### Other available databases



Interactive, publicly accessible online database of genome edited crop plants as described in peerreviewed scientific publications https://www.eu-sage.eu/genome-search

#### **TRAITS CATEGORIES**

Traits related to increased plant yield and growth (143) Traits related to improved food/feed quality (141) Traits related to biotic stress tolerance (115) Traits related to industrial utilization (91) Traits related to herbicide tolerance (49) Traits related to abiotic stress tolerance. (47)Traits related to product color/flavour (38) Traits related to storage performance (13)



## Scope and objectives of the Commission's initiative



#### Scope

Plants, and their food and feed products, produced by targeted mutagenesis and cisgenesis



### **Objectives**

Ensure high level of protection of human and animal health and the environment

Reap benefits from innovation, in particular to contribute to the goals of the Green Deal and Farm to Fork Strategy





#### Impact assessment: Policy approaches examined









Risk assessment and approval Sustainability

Traceability

Information



### Impact assessment



- Open public consultation
- Targeted stakeholder consultation (survey, interviews, focus groups)
- EFSA and JRC technical contributions



## Thank you

Follow the initiative at:

https://ec.europa.eu/info/law/better-regulation/have-your-say/initiatives/13119-Legislation-forplants-produced-by-certain-new-genomic-techniques https://food.ec.europa.eu/plants/genetically-modified-organisms/new-techniquesbiotechnology\_en



© European Union 2022

Unless otherwise noted the reuse of this presentation is authorised under the <u>CC BY 4.0</u> license. For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders.



Slide 2 : picture, source: Gettyimages. Slides 8, 9, 10 and 11: icons, source: Flaticon.