<u>en</u> | <u>fr</u> | <u>de</u>

Event | 13.07.2021 | 16:00 - 17:30

Genetic engineering for sustainable food systems?

Live Webinar

The European Commission has said the current EU legislation on genetically modified organisms (GMOs) is "not fit for purpose" for some GM technologies and their products. It believes these products can "contribute to sustainable food systems" and should be regulated differently from other GMOs.

The Commission therefore plans to exclude certain GM plants from the EU requirements for GMO authorisation, traceability and labelling.

But what would that mean for our food, farmers and nature? Would it really help to make EU farming more sustainable?

We have discussed the Commission's plan with a scientist, a farmer, a plant breeder and a non-GMO certifier, as well as a representative from the European Commission itself.

SPEAKERS

Click on a speakers' name to view their presentation

Irene Sacristan Sanchez, European Commission

<u>Angelika Hilbeck.</u> European Network of Scientists for Social and Environmental Responsibility (ENSSER)

Sebastian Kussmann, Plant breeding association Peter Kunz (gzpk) (Switzerland/Germany)

Cam Goff, National Farmers Union (NFU) (Canada)

Linda Cognato, Non-GMO Project (USA)

RESPONSIBLE MEPS

Tilly Metz & Martin Häusling

We have provided German, French and English interpretation

WATCH THE RECORDING OF THE WEBINAR

Recommended

News

European Union



Press release



EFA STATEMENT ON THE HISTORIC ECJ RULING ON THE EU-MO...

04.10.2024

Press release

ricardo-gomez-angel



Greens/EFA welcome Commission's Strategic Dialogue con...

04.09.2024

News

European Parliament building in Strasbourg / © European Union 2019 / Architecture-Studio



Debriefing of the April Plenary Session

26.04.2024

Responsible MEPs



Martin Häusling

Member



Tilly Metz

Member

Contact person



Franziska Achterberg

Biodiversity campaigner

Attached documents

GMOs in the US - Linda Cognato

Genetic engineering for sustainable food systems? Dr. Angelika Hilbeck Genetic engineering for sustainable food systems? Sebastian Kussmann Study on the status of new genomic techniques and next steps

Please share

•E-Mail