CC Chafer Machinery

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

Press release | 25.07.2018

A victory for food safety and the environment: ECJ ruling on new GMOs

GMOs

Today, the European Court of Justice ruled that organisms obtained by mutagenesis, otherwise known as "new breeding techniques" by the biotech industry, are in fact Genetically Modified Organisms (GMOs), and are subject to the 2001 EU GMO Directive and all its obligations. Despite heavy lobbying by the industry looking for ways to circumvent the GMO Directive, the Court's ruling is a victory for European food safety and the environment.

Bart Staes MEP, Greens/EFA group in the European Parliament and spokesperson on GMOs comments:

"Today's ruling is a victory for food safety and the environment. Just because the industry has come up with new ways to modify organisms does not mean that these techniques should be exempt from existing EU standards on GMOs. Recent scientific studies show that these new techniques might not be as accurate as the industry claims them to be, that's why it's essential that they come under the same labelling requirements and impact assessments as existing GMOs. These new patented organisms may have unintended effects, as well the potential to increase our dependence on the agri-chemical industry, and therefore must be stringently monitored by the European Food Safety Authority for any risks to human, animal and environmental health." Press release

https://unsplash.com/photos/gray-concrete-building-covered-trees-dqXiw7nCb9Q



EU Parliament continues to support big Agri over small...

24.04.2024

News

European Union



Plenary Flash 22 - 25 April 2024

19.04.2024

Publication

© Christian Kaufmann



Eating Greens

11.04.2024

Press release

https://unsplash.com/de/fotos/luftaufnahmen-von-grunen-baumen-und-feldern-bei-tag-ZYohVTeA1xk



Greens/EFA condemns Commission and MEPs' attempts to r...

11.04.2024

Responsible MEPs



Bart Staes

Member

Contact person



Press & Media Advisor EN (English language press)

Please share

•<u>E-Mail</u>