

## French, German Farmers Destroy GMOcontaminated Crops

About 11,000 hectares of crops will be destroyed to prevent the reappearance of GMO contaminated seeds.

By <u>Telesur</u> Region: <u>Europe</u>

Theme: Biotechnology and GMO

Global Research, March 12, 2019

teleSUR 7 February 2019

The transnational company Bayer said Wednesday that farmers in France and Germany were digging up thousands of hectares of rapeseed fields after traces of genetically modified organisms (GMOs), which are banned for cultivation, were found in seeds sold by the company.

In Europe, few varieties of GMO are authorized for growing, mostly due to environmental concerns. However, during a routine check, French authorities found out GMO seeds in three rapeseed seeds batches sold by Dekalb, a brand previously owned by Monsanto before the company was taken over by Bayer in 2018.

GMO crops are not authorized in Europe, although GMO could be imported for food and animal feed, **Catherine Lamboley,** Bayer's chief operating officer for France, said and explained that the source of the contamination of rapeseed seeds, which were produced in Argentine GMO-free area, is not known yet.

Bayer issued a product recall but some of the seeds had already been sown, representing about 8,000 hectares in France and 2,500-3,000 hectares in Germany, which are in the process of being dug up.

Published on <a href="https://t.co/mRLw4kzlxB">https://t.co/mRLw4kzlxB</a> : Millions of bees die because of Neonicotinoid pesticides manufactured by Bayer and Syngenta and 94% of GMO corn in US is treated with either imidacloprid or clothianidin pesticides: <a href="mailto:#neonicotinoids">#neonicotinoids</a> #pesticides #honeybees #bees ... pic.twitter.com/6RyvilfMB8

— Erica Johannson (@OrganicErica) February 7, 2019

"We decided to immediately stop all rapeseed seed production in Argentina," Lamboley said.

The overall cost of this GMO contamination is not known. However, Bayer offers US\$2,278 per hectare as compensation to affected farmers, which suggest a US\$23 million payout for both countries.

According to the transnational company, the amount will be enough to compensate for the economic losses caused to farmers in this season and the next, since they will not be able to cultivate crops as a precaution to avoid the GMO strain's reappearance.

The order to destroy some crops is another blow for European rapeseed growers who had already cut sowings sharply due to dry weather.

Besides, the currently affected area is small compared to the total French winter rapeseed area, which the farm ministry, in December, forecast at 1.23 million hectares. The German crop area is believed to be close to 1 million hectares.

\*

Note to readers: please click the share buttons below. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

The original source of this article is <u>teleSUR</u> Copyright © <u>Telesur</u>, <u>teleSUR</u>, 2019

## **Comment on Global Research Articles on our Facebook page**

## **Become a Member of Global Research**

Articles by: **Telesur** 

**Disclaimer:** The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: <a href="mailto:publications@globalresearch.ca">publications@globalresearch.ca</a>

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: <a href="mailto:publications@globalresearch.ca">publications@globalresearch.ca</a>