

## Syngenta announces TYMIRIUM™ technology brand

- **New active ingredient for seed treatment and soil applications with improved sustainability profile**
- **Broad spectrum control of nematodes and key fungal diseases**
- **High-performance, easy-to-use, low dose chemistry**

Basel / Switzerland, May 7, 2020

Syngenta is proud to unveil the TYMIRIUM™ technology platform brand. It is a novel nematicide and fungicide technology under development for both seed- and soil-applied uses.

TYMIRIUM™ technology is a great example of Syngenta investing in innovation to provide farmers with tools that help them maximize their yield in a sustainable way.

Based on the active ingredient cyclobutryfluram, TYMIRIUM™ technology provides long-lasting protection against a broad spectrum of nematode pests and diseases across all major crops and geographies. Nematodes not only attack crops but also open a path to further fungal infection. TYMIRIUM™ technology offers excellent control of both nematodes and soil-borne diseases, especially *Fusarium species*. By protecting the root mass, TYMIRIUM™ technology plays a critical part in enabling no-tillage and conservation-tillage practices.

Jon Parr, President Global Crop Protection, said: “We are investing significantly in soil health at Syngenta, and the development of the TYMIRIUM™ technology is a major step forward in this space. It will give farmers the freedom to maximize their yields without having to compromise on sustainability.”

The first launches of TYMIRIUM™ technology-based products are planned for Latin America in 2021 / 2022. Further registrations across a broad range of crops world-wide are expected over the next five years.

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## About Syngenta

Syngenta is one of the world's leading agriculture companies. Our ambition is to help safely feed the world while taking care of the planet. We aim to improve the sustainability, quality and safety of agriculture with world class science and innovative crop solutions. Our technologies enable millions of farmers around the world to make better use of limited agricultural resources. With 28,000 people in more than 90 countries we are working to transform how crops are grown. Through partnerships, collaboration and The Good Growth Plan we are committed to improving farm productivity, rescuing land from degradation, enhancing biodiversity and revitalizing rural communities. To learn more visit [www.syngenta.com](http://www.syngenta.com) and [www.goodgrowthplan.com](http://www.goodgrowthplan.com). Follow us on Twitter at [www.twitter.com/Syngenta](https://www.twitter.com/Syngenta) and [www.twitter.com/SyngentaUS](https://www.twitter.com/SyngentaUS).

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