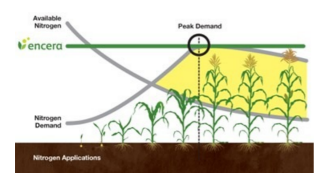


15 09 2022 - 09·31 Llh

## Azotic registers Encera™ systemic nitrogen fixing biological in European Union



York, UK (ots) -

--News Direct--

Azotic Technologies Ltd (Azotic) announced today that EnceraTM systemic nitrogen-fixing biological is now registered in Europe. The first registration has been received through the <u>Danish Agricultural Agency</u>, with mutual recognition in one member state allowing registration into nearly all EU countries.

"This registration is strategically important for Azotic's plans to commercialise Encera across the European Union," said Ray Chyc, CEO of Azotic. "We have received thousands of inquiries from growers, retailers and distributors in Europe since we launched in North America (as Envita®) in 2019 and are excited to now be able to service this high demand."

Encera is applied in a liquid formulation as an in-furrow or foliar application, allowing farmers to reduce synthetic nitrogen fertiliser in crops including maize, potatoes, cereals and legumes while maintaining yield. Encera is also applied to existing fertiliser programs to boost yields. Encera enables cells throughout the plant, including foliage and roots, to fix their own nitrogen and **fill the nitrogen gap** between crop available and crop accessible nitrogen. Dry formulations and seed treatment options are the next innovations in the product development pipeline of this patent-protected technology.

"The USA and Canada established our foundation, with the EU representing our next growth phase," explained Tom Chavez, Global Head of Sales for Azotic. "We are actively pursuing registrations globally, including in Latin America, South East Asia, Africa, and Australia. The level of interest in Encera from these regions is remarkable, and we look forward to expanding our market access".

Azotic will be at the World Agri-Tech Innovation Summit in London, September 20-21.

## **About Azotic:**

Azotic (<a href="www.azotic.com">www.azotic.com</a>) was formed to introduce sustainable nitrogen-fixing technology to farmers across the globe. With global offices in York, UK and North American offices in California, USA and Ontario, Canada, Azotic has taken more than 20 years of academic research and created the leading nitrogen-fixation product in the world. Finally, there is no compromise between high-yield production agriculture and nitrogen sustainability.

EnceraTM is a trademark of Azotic Technologies Ltd.

Envita® is a registered trademark of Azotic Technologies Ltd.

## **Contact Details**

For media inquiries or more information contact

Nolan Berg, Azotic Global Head of Marketing

+1 780-993-7668

nolan.berg@azotictechnologies.com

Tom Chavez, Azotic Global Head of Sales

tom.chavez@azotictechnologies.com

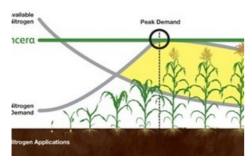
Company Website

https://www.azotic.com/

View source version on newsdirect.com: <a href="https://newsdirect.com/news/azotic-registers-encera-systemic-nitrogen-fixing-biological-in-european-union-555090790">https://newsdirect.com/news/azotic-registers-encera-systemic-nitrogen-fixing-biological-in-european-union-555090790</a>

2022 News Direct Corp.

## Medieninhalte



--News Direct--Azotic Technologies Ltd (Azotic) announced today that EnceraTM systemic nitrogen-fixing biological is now registered in Europe. The first registration has been received through the Danish Agricultural Agency, with mutual recognition in one member state allowing registration into nearly all EU countries. "This registration is strategically important for Azotic's plans to commercialise Encera across the European Union," said Ray Chyc, CEO of Azotic. "We have received thousands of inquiries from growers, retailers and distributors in Europe since we launched in North America (as Envita®) in 2019 and are excited to now be able to service this high demand." Encera is applied in a liquid formulation as an in-furrow or foliar application, allowing farmers to reduce synthetic nitrogen fertiliser in crops including maize, potatoes, cereals and legumes while maintaining yield. Encera is also applied to existing fertiliser programs to boost yields. Encera enables cells throughout the plant, including foliage and roots, to fix their own nitrogen and fill the nitrogen gap between crop available and crop accessible nitrogen. Dry formulations and seed treatment options are the next innovations in the product development pipeline of this patent-protected technology. "The USA and Canada established our foundation, with the EU representing our next growth phase," explained Tom Chavez, Global Head of Sales for Azotic. "We are actively pursuing registrations globally, including in Latin America, South East Asia, Africa, and Australia. The level of interest in Encera from these regions is remarkable, and we look forward to expanding our market access". Azotic will be at the World Agri-Tech Innovation Summit in London, September 20-21. About Azotic: Azotic (www.azotic.com) was formed to introduce sustainable nitrogen-fixing technology to farmers across the globe. With global offices in York, UK and North American offices in California, USA and Ontario, Canada, Azotic has taken more than 20 years of academic research and created the leading nitrogenfixation product in the world. Finally, there is no compromise between high-yield production agriculture and nitrogen sustainability. EnceraTM is a trademark of Azotic Technologies Ltd.Envita® is a registered trademark of Azotic Technologies Ltd. For media inquiries or more information contact Nolan Berg, Azotic Global Head of Marketing+1 780-993-7668 nolan.berg@azotictechnologies.com Tom Chavez, Azotic Global Head of Sales tom.chavez@azotictechnologies.com https://www.azotic.com/ View source version on newsdirect.com: https://newsdirect.com/news/azotic-registers-encera-systemic-nitrogen-fixingbiological-in-european-union-5550907902022 News Direct Corp.

Original content of: News Direct, transmitted by news aktuell Diese Meldung kann unter <a href="https://www.presseportal.de/en/pm/152041/5321478">https://www.presseportal.de/en/pm/152041/5321478</a> abgerufen werden.