

[Click here to view it online](#)



New technology in the fight against mycotoxins – a live demonstration

Mycotoxins result from fungal infection of commodities such as cereals, nuts, dried fruit and spices occurring either pre-harvest or during drying and storage. The accumulation of expertise in prevention and control of mycotoxins is now available in a unique web-based platform providing guidance to farmers, storage managers as well as food/feed processors and suppliers, which we would like to introduce you with this webinar. You will learn, how easy mycotoxin management can be and how to use the newly developed MyToolBox e-Tool to secure your harvest as well as any grain storage.

MyToolBox – a new technology in the fight against mycotoxins

Tuesday, 25. February 2020

13:00 – 14:00 PM CET

[Register now!](#)

Speakers will be:

[Professor Simon Edwards](#) (Harper Adams University), and
[Professor Naresh Magan](#) (Cranfield University)

The webinar will be held in English.

More detailed information about the MyToolBox Project - which has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 678012 - can be found under: www.mytoolbox.eu

After registering, you will receive a confirmation email containing information about joining the webinar.

Kind regards,
Your MyToolBox Team

P.S. YOUR CALENDAR DOES NOT ALLOW YOU TIME TO PARTICIPATE? Register to automatically

receive the record from this webinar afterwards.

[View System Requirements](#)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 678012.

*Copyright © 2020 MyToolBox, ICC - All rights reserved.
This email is sent by project dissemination partner ICC.
If you no longer wish to receive our newsletters you can [Unsubscribe](#).*