

[Click here to view it online](#)



## **Stakeholder Workshop**

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 to you at this meeting. 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.

**12 February 2020**

**08:45 – 01:30 PM GMT**

**Cranfield Management and Development Centre**

**CRANFIELD University Campus, College Road, Cranfield, Bedfordshire, MK43  
0AL**

Registration desk opens at 8.45 am, workshop starts at 9.15 am

Participants will have the opportunity to test the MyToolBox e-platform after the introductory sessions.

Session 1	Welcome by Prof. Rudolf Krska <b>MyToolBox background and its mission to tackle the mycotoxin issue</b>
Session 2	Mycotoxin management before harvest: <b>The MyToolBox forecasting tool</b> Demonstration + intelligence
Session 3	In-silo mycotoxin management: <b>Novel sensors for early warning</b> Demonstration
Session 4	From wheat to finished food products: <b>Processing factors affecting the product's DON content</b>
Session 5	Contaminated batches for bioethanol production: <b>Options for unmarketable cereals</b>

Coffee and lunch will be provided!

[REGISTER NOW HERE!](#)

More detailed information about the MyToolBox Project can be found under: [www.mytoolbox.eu](http://www.mytoolbox.eu)



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

*Copyright © 2019 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.*