Programme outline

June 18
- Toxigenic fungal species in wheat, barley and maize
- Cropping factors to prevent mycotoxins in small-grain cereals
- Breeding for resistance in cereals and maize
- Grain cleaning solutions in industry
- Multi-mycotoxin rapid screening methods
- Consumer protection issues
- MycoKey App for mycotoxin management in wheat and maize

Visit of the Buhler Group Innovation Campus (Uzwil)

June 19
- Suppression of fungal inoculum through intercrops or biofumigation
- Biological control of Aspergillus and Fusarium species with fungal antagonists
- Prevention strategies – a cereal stakeholders perspective
- Visit of experimental fields at Agroscope
- Panel discussion: How can we reduce the risk of mycotoxins throughout the food and feed chain of cereals and maize?

Organiser: Agroscope on behalf of the EU project MycoKey
(www.mycokey.eu)
Contact: susanne.vogelgsang@agroscope.admin.ch

The 3rd MycoKey technological workshop
Prevention and integrated control of mycotoxins in wheat, barley and maize

June 18 –19, 2019
Agroscope, Zurich, Switzerland

Registration:
www.agroscope.ch/mycokey