

2021 China-Austria International Symposium on Grain Security November 22 - 23, 2021 Chengdu, China Online, Austria

Register Online: <u>http://www.infoexevents.com.cn/caisgs/regform\_e.htm</u>

### **PROGRAMME:**

# Day 1: 14:00-17:30, Nov.22, 2021 (Beijing time)

Opening ceremony

#### •Keynote speech (25 min each speech)

**Prof. CHENG Guoqiang** (Renmin University of China, and Tongji University) *Food security strategy in the new stage of development* 

**Prof. Dr. Rudolf Krska** (University of Natural Resources and Life Sciences, Vienna) *Latest data on the world wide contamination of food crops with mycotoxins* 

Director of Safe Storage and Science Department of National Food and Strategic Reserves Administration.

Policies and measures on loss reduction of post-harvest grain

**Mr.WANG Yaopeng** (Quality Standard Research Center, National Food and Strategic Reserves Administration). *Strengthen standards guidance, improve international exchanges, promote high-quality development of the grain industry* 

**Dr. David Steiner** (Romer Labs) *Development and application of LC-MS/MS based multi-class approaches for the analysis of grain-based feed* 

**Prof. Dr. Martin Gierus (**University of Natural Resources and Life Sciences, Vienna) *Optimising the production and formulation of cereal based feeds* 

## Day 2.14:00-17:30, Nov.23, 2021 (Beijing time)

#### •Keynote speech (25 min each speech)

**Prof. Dr. YANG Dajin** (China National Center for Food Safety Risk Assessment) *Practice on national food safety risk monitoring for food and food products* 

**Dr. Johannes Pitsch** (University of Applied Sciences Upper Austria) FODMAPs – reduction in flour through sourdough fermentation **Prof.LAN Shengbin** (Chengdu Storage Research institute Co.Ltd) Application of loss reduction technology of grain storage in China

**Dr. Stephan Freitag** (Austrian Competence Center for Feed and Food Quality, Safety and Innovation, FFoQSI) *Rapid determination of mycotoxin contamination in grain samples using infrared spectroscopy* 

**Prof. Dr. WANG Songxue** (Academy of National Food and Strategic Reserves Administration) *Research and application of grain mycotoxin risk monitoring technology system* 

**Dr. Michael Sulyok** (University of Natural Resources and Life Sciences, Vienna) *The influence of lot-to-lot variation in the LC-MS/MS analysis of (whole) grain based food* 

Conclusions