

Application of Data Transportability in ERA of Genetically Modified Plants

On Nov. 7 at Bellesalle Tokyo Yaesu, Tokyo, Japan

Agenda

- 13:30-13:40 **Opening remarks**
ILSI Japan
Mr. Takuji Yasukawa (President, ILSI Japan)
- 13:40-14:05 **Identifying surrogate environment to facilitate data transportability for ERA**
Dr. Andrew Roberts (ILSI RF, US)
- 14:05-14:30 **Data Transportability of CFT in EU for import approval (TBD)**
Dr. Adinda De Schrijver (Scientific expert (Biosafety, ERA) for the Belgian competent authority)
- 14:30-14:55 **Discussion of Data Transportability in Argentina (TBD)**
Dr. Facundo Vesprini (Risk assessor Biotech Directorate Argentine MOAg)
- 14:55-15:20 **Agronomic Characterization for Environmental Risk Assessment of Genetically Engineered Maize: Transportability across Regions and Applicability to Breeding Stacks**
Dr. Shuichi Nakai (Bayer crop science)
- 15:20-15:40 **Break**
- 15:40-16:00 **Current status of Data transportability in Japan**
Dr. Ryo Ohsawa, (University of Tsukuba, Japan)

- 16:00-16:20 **Basic understanding of weediness/invasiveness to identify key evaluation items for assessment endpoint**
Dr. Shunji Kurokawa (NARO, Japan)
- 16:20-16:40 **Data transportability of CFT data to assess competitive superiority considering host crop characteristics**
Dr. Hidetoshi Goto (ILSI Japan, Bayer crop science)
- 16:40-17:50 **Panel discussion**
Moderator : Dr. Ryo Ohsawa (University of Tsukuba, Japan)
All speakers
- 17:50-18:00 **Closing Remarks**
Dr. Shinobu Sato (University of Tsukuba, Japan)
- 18:00-20:00 **Reception**

Supported by ILSI Research Foundation and Council for Biotechnology Information Japan