

EURISCO training workshop

Agenda and expectations

EURISCO training workshop, 12th to 14th September 2017, Gatersleben

Stephan Weise
12 September 2017



AGENDA

Day 1

- Welcome and introduction (*S. Weise*)
- Self-introduction of the participants (*all*)
- Country NI development and status (*all*)
- EURISCO catalogue – Status quo + planned developments (*S. Weise*)
- Demonstration of the EURISCO web information system (*S. Weise*)
- Discussion and wrap up (*all*)

Day 2

- Two parallel sessions
 - Improvement of data quality (*M. Oppermann + all*)
 - Scientific plant names
 - Geographical data
 - Tools + test data
 - Hands-on session passport data (*S. Weise + all*)
 - Adaptation to MCPD2
 - Upload of NI datasets
 - Run integrity checks
 - Interpret results
 - Discuss improvements

Day 2 (cont.)

- C&E data in EURISCO (*S. Weise*)
 - Templates + implementation
 - Data uploads
- Hands-on session C&E data (*S. Weise + all*)
 - Upload of C&E datasets
 - Run integrity checks
 - Interpret results
 - Discuss improvements
- Guided tour IPK herbarium and genebank (*U. Lohwasser /K. Pistrick*)
- Workshop dinner

Day 3

- Invited talks of experienced NFPs
 - The German National Inventory PGRDEU (*M. Ziegler*)
 - The Bulgarian National Inventory of Plant Genetic Resources in EURISCO. The experience with the new system (*N. Velcheva*)
- Guided tour IPK Lemnatec plant (*A. Junker*)
- General discussion & conclusion (*all*)
 - Additional use-cases for EURISCO
 - Strategies for increasing the update frequency
 - Increasing the coverage of EURISCO
 - Strengthening the network
 - Extension of EURISCO descriptors
 - Further expectations
 - Workshop feedback

EXPECTATIONS

My expectations

- Train users for the EURISCO system (both passport + C&E data)
- Get additional data
- Get feedback
 - About the new system
 - Which support is desirable?
 - Additional use-cases/feature requests
- Increase update frequency and completeness
- Strengthen cooperation

Your expectations

- What do you expect from the workshop?

