

17th June 2024 (Monday, lunch/afternoon/evening)

12:00 am - 1:00 pm Arrival, Registration, Light lunch

1:00 – 1:45 pm Welcome & Impulse (Introduction of the Community Advisory Board (CAB) members)

2:00 – 3:00 pm PART 1: FAIRagro (community) services ('FAIRagro show')

Presentation and Discussion

- 1. The FAIRagro Helpdesk (DSSC) A direct link to our community's everyday needs (Marcus Schmidt et al.)
- 2. **RDM Training** at different levels our approach to empowering researchers and multipliers for cultural change (Sophie Bosse et al.)
- 3. FAIRagro Use Case Show case FAIR development in practice (Benjamin Leroy and TA1 et al.)

3:00 - 3:30 pm Coffee Break

3:30 – 5:00 pm PART 2: FAIRagro (infrastructure & service) developments ('FAIRagro backstage')

Lightning Talks and Poster Session

- FAIRagro Middleware A comprehensive solution for Interoperability within Agronomy and NFDI (Daniel Arend, et al. (TA4))
- 2. **(Meta) Data Standards** for agricultural research data management and approaches towards evaluation an overview (Gabriel Schneider, et al. (TA3))
- 3. Analysing and improving **Data Quality** by an interactive interface for quality metrics (Shiyaza Risvi, Sven Gedicke, Jannes Uhlott (TA3))
- 4. An infrastructure to make reproducible workflows achievable for everyone: **The SciWln Concept** (guided by Harald von Waldow, Patrick Koenig, Antonia Leidel, Jens Krumsieck (TA4))

5:00 - 6:00 pm PART 3: FAIRagro Wrap-up & Vision

Podium Discussion

6:00 - 7:00 Drinks & Snacks

18th June 2024 (Tuesday, between 9:00 – 13:00) Summit Side Events

Parallel Workshop, Exchange & Networking

9:00 – 10:30 am Reflecting on current FAIRagro Use Cases and introducing the 2024 Use Case Call

9:00 – 10:30 am Rechtliche und ethische Stolpersteine in der Agrosystemforschung (in German)

11:00 am – 1:00 pm Connecting (RDM) Helpdesks and Data Stewards across institutions

11:00 am – 1:00 pm Towards international RDM harmonzation in agricultural research - Embedding FAIRagro into the international agricultural RDM community

