

DRAFT PROGRAMME

- Detection and identification of "classical" GMOs and NGT products - Status and challenges
- Detection of NGT products Analytical methods
- Requirements for the Identification of NGT products
- Detection of "classical" GMOs Analytical methods
- Detection of "classical" GMOs and NGT products– supportive systems
- Regional networks: experiences gained in various regions
- Global information sharing
- Alternative approaches for GMO traceability

- Bfr-BVL-JKI-JRC-BMEL cooperation
- March 2023, 14th to 16th
- Berlin Langenbeck-Virchow-Haus, Berlin, Germany
- Hybrid conference (presence and online)

https://www.bfr-akademie.de/gmo2023/