



Final meeting of the ECPGR Activity – EUBRASWILD
Capturing Brassica Wild Relatives Diversity in the South-Eastern Europe
and ad hoc (online) *Brassica* Working Group meeting

20 – 21 February 2024, Catania, Italy Agenda

Microsoft Teams link for remote connection: click [here](#)

Monday, 19 February 2024

9.00 - 20.00 Arrival
20.00 – 22.00 Welcome Dinner

Tuesday, 20 February 2024

8.30 – 10.30 Introduction

- Welcome and opening of the meeting (*Ferdinando Branca, Lorenzo Maggioni, Smiljana Goreta Ban*)
- Introduction of participants
- Information about EUBRASWILD results
- 5 partner x 20 min (100 MIN)

10.30 – 11.00 *Coffee break*

11.00 – 12.30 Final session: final remarks and conclusion

12.30 – 13.30 *Lunch*

ECPGR BRASSICA Working Group Meeting

13.30 – 15.30 Introduction

- Welcome and opening of the meeting (*Ferdinando Branca, Lorenzo Maggioni*)
- Brassica in the AEGIS collection (*introduced by F. Branca*)
- Discussion about opportunities and constraints to improve the AEGIS collection (*All*)
- Characterization and evaluation data of Brassica accessions in EURISCO (*introduced by L. Maggioni*)
- Discussion about opportunities to add C&E data to EURISCO (*All*)

15.30 – 16.00 *Coffee break*

16.00 – 17.00

- Brassica-specific genebank standards: status of draft and next steps (*introduced by S.G. Ban*)
- Discussion and agreement on next steps (*All*)

20.00 – 22.00 *Dinner*

Wednesday, 21 February 2024

9.30 – 10.30

- Information on ECPGR Phase XI (*L. Maggioni*)
- Information on BRESOV results relevant for the Brassica WG (*F. Branca*)

10.30 – 11.00 *Coffee break*

11.00 – 13.00

- The Brassica Global Strategy and opportunities for the Brassica WG (*C. Allender - to*)

- Discussion on items for collaborative work by the Brassica WG during Phase XI (*All*)
- Suggestions for a new Chair of the Brassica WG (*All*)
- Wrap up (*F. Branca*)

13.00 – 14.30

Lunch

14.30 – 18.00

Tour visit Castelmola (ME)

20.00 – 22.00

Dinner in Castelmola

23.00

Return to the HOTEL

Thursday, 22 February 2024

Departure