

GERMONTE 4 – Piedmont germplasm: study for the establishment of Piedmont biodiversity itineraries



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The objective is the exchange of experiences and information between subjects of the regional biodiversity network and the enhancement of agro-biodiversity through the dissemination of knowledge on local varieties to the public, the consumer.

Risults

1.1 Feasibility study on biodiversity itineraries and regulatory analysis.

1.2 Identification of 7 itineraries that wind between the germplasm conservation centers and the seed saver farmers of the regional territory:

A. Winter CEREALS (WHEAT) Collection of autumn-winter cereals at the University of Gastronomic Sciences of Pollenzo (CN) and 5 seed saver farmers

B. Summer CEREALS (MAIS) Germplasm bank at DISAFA Grugliasco (TO) and 6 seed saver farmers

C. VEGETABLES Germplasm bank at DISAFA Grugliasco (TO) and 8 seed saver farmers

D. POMACEE Collection of pome fruit at Scuola Malva Arnaldi – Bibiana (TO) and 13 seed saver farmers

E. DRUPACEE Tetti Grondana fruit growing center in Chieri (TO) and 2 seed saver farmers

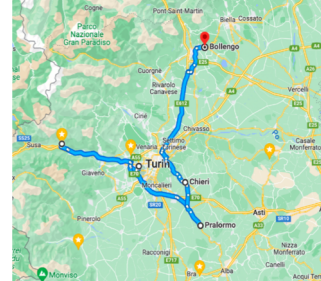
F. CASTAGNO Regional Chestnut Growing Center at Chiura Pesio (CN) and 1 seed saver farmer

1.3 Creation of 7 videos illustrating the itineraries of biodiversity

1.4 Creation of a publication containing the map of the itineraries illustrated in the video and the description of the biodiversity involved

1.5 Creation of a website on biodiversity itineraries

1.6 Creation of a cycle of lessons in secondary schools on agro-biodiversity



PROJECT DURATION: 10 months
(August 2022 to May 2023)



Partner

UNISG, capofila

Università di Torino - DISAFA

CNR IPSP- Consiglio Nazionale delle Ricerche

Scuola Malva Arnaldi - Bibiana (TO)



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