

UNA MANCIATA DI GRANO



Sandra Spagnolo (s.spagnolo@unisg.it), Aleksei Taran (a.taran@unisg.it), Paola Migliorini (p.migliorini@unisg.it)



The cultivation of local varieties in marginal areas of the territory must be supported by research activities that provide information on the phenotypic and agronomic characteristics of local genetic resources.

Goals

- Phenotypic and agronomic characterization of *Triticum aestivum* varieties and blends from the Ligurian territory:

1. Tosella (Rossa)
2. Gamba di ferro
3. Tosella (Rossa) Tacchella
4. Miscela Fam. Rossi
5. Maiorca
6. Miscela Novanta Gamba di ferro
7. Tosella (bianca)
8. Miscela Loconte
9. Carosella napoletana
10. Meunier d'Apt
11. Miscela Riccella
12. Miscela grano bianco

- Conservative improvement of varieties;
- Historical research.

Activities

- phenotypic and agronomic characterization of 4 local varieties of soft wheat through periodic surveys on parcels built ex situ in Piedmont;
- scientific support in carrying out field observations and for the conservation improvement of the plots built in situ in Liguria;
- realization of moments of participatory selection of the varieties.

DURATION OF THE PROJECT: 24 months (from February 2023 to February 2025)

Expected results

Recovery, conservation improvement and reproduction of varieties
Morphological and agronomic characterization
Creation of a descriptive card of the varieties

Partner

Az. Agricola Verdure naturali,(GE), capofila
UNISG (CN)
Coldiretti, (GE)
Ist. Istruzione Superiore B. Marsano, (GE)
Az. Agricola Michele Ravera, Rovegno (GE))
Az. Agricola La Tabacca, (GE)
Az. Agricola Costantini Fabio, Rapallo (GE)
Az. Agricola Rue de Zerli, Ne (GE)



UNISG Agroecology Group

