

# DAL SEME AL PIATTO 1



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There are numerous horticultural genetic resources present in the Ligurian territory, however, cultivation is currently very limited. The description of their phenotypic and agronomic characteristics helps to increase knowledge about local varieties and to promote their cultivation.

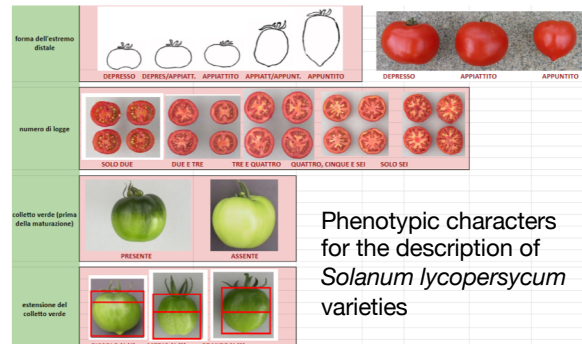
## Goals

- Creation of descriptive cards of local vegetable varieties of the Ligurian territory:

1. Lattuga – LEITÙGA
  2. Zucchino di Montoggio - SUCCHIN DE CASAEN,
  3. Bietola a costa - GIÆA,
  4. Prezzemolo – PORSEMOMO,
  5. Basilico
  6. Sedano – SÉLOU,
  7. Pomodoro perino - PENDINA GROSSA
  8. Pomodoro perino ovale - PENDIN RIUNDO
  9. Zucchino genovese
  10. Pomodoro costoluto genovese – PORSEMINNA
  11. Cavolo gaggetta
  12. Pisello di San Cipriano,
  13. Baccillo – FAVETTA GENOVESE,
  14. Peperone piccolo genovese
  15. Melanzana antica piccola genovese
- conservation improvement of varieties;  
- historical research.

## Activity

- Agronomic and phenotypic observations for the characterization of varieties;
- conservative improvement of 8 varieties;
- compilation of the descriptive sheets for each variety;
- realization of moments of participatory selection.



Phenotypic characters for the description of *Solanum lycopersicum* varieties

## Expected results

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

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



UNISG Agroecology Group