







In frame of PRIMA project BIOACT

The Laboratory of Biotechnology and Plant Improvement (CBS) and the Laboratory of Genetics and Cereal Breeding (INAT) co-organize a workshop entitled

SUSTAINABLE PRACTICES TO IMPROVE THE RESILIENCE OF WHEAT CULTIVATION IN THE MEDITERRANEAN REGION

30 September 2025

Location: INAT Auditorium

| 8:30-9:00 | Registration |
|------------|--|
| 9:00-9:15 | INAT Director's Welcome message |
| 9:15-9:45 | Prof. Gianpiero Vigani (UNITO): BIOACT project Overview |
| 9:45-10:05 | Dr. Aymen Frija (ICARDA): Towards multifunctional landscapes dominated by wheat cultivations: sociotechnical packages and scaling approaches |

10:10-10h45 Coffee Break

| Research Projects presentations | |
|---------------------------------|--|
| 11:45-11:05 | Prof Gianpiero Vigani- Massimo Blandino -Simone Severini:_BIOACT progress: updates on experimental trials and socio-economic investigation |
| 11:10-11:30 | Dr. Amine Slim (BNG; Laboratory of Genetics and Cereal Breeding): Native Cereal Genetic Resources in Tunisia: Diversity, Challenges, and Prospects for a Resilient Agriculture |
| 11:35-11:55 | Prof. Mondher Ben Salem (INRAT): MountainHER-Resilient agroecological solutions for circular wheat economy |
| 12:00-12:20 | Dr. Iteb Gougattas (CRRGC Béja): Improving Durum Wheat productivity through biochar-enhanced soil Management |
| 12:20-13:00 | General discussion |







