Research projects

Biodiversity of vegetable crops in Puglia (BiodiverSO)" (Participant). Rural Development Program of the Puglia Region (Italy) 2014-2020.

Environmental sustainability, process and product innovations for the competitiveness of soilless crops in Puglia (SOILLESS.GO) (Participant). Rural Development Programme of the Puglia Region (Italy) 2014-2020.

Environmental recovery of the Bosco di Gravina in Puglia and enhancement of its biodiversity through the creation of gastronomic chain (Participant). Rural Development Programme of the Puglia Region (Italy) 2014-2020.

Nutrition, Diet and Aging (NUTR-AGE) (Task Leader). Decree of the Italian Ministry of University and Research, 10 October 2019, n. 856.

Microgreens production with low potassium content for patients with impaired kidney function (Principal Investigator). Fondazione Puglia under Program 'Ricerca Scientifica e Tecnologica - Bando Ricercatori 2015'.

INNOBIORT: product and process innovation for the exploitation of the Puglia's vegetable biodiversity (Principal Investigator). Regione Puglia Administration (Intervento cofinanziato dal Fondo di Sviluppo e Coesione 2007-2013 – APQ Ricerca Regione Puglia) under program 'FutureInResearch'.

Microgreens: Novel Fresh and Functional Food to Explore all the Value of Biodiversity (Participant). Italian Ministry of Agricultural and Forestry Policies.

Biodiversity of vegetable crops in Puglia (Participant). Regione Puglia Administration under Rural Development Program 2014-2020, Measure 10, Sub measure 10.2, Operation 1 "Program for the conservation and the valorization of the genetic resources in agriculture".

Improvement of plant production performance with soilless systems under greenhouse covered with semi-transparent photovoltaic modules (Participant). Italian Ministry of Agricultural and Forestry Policies.

High-convenience fruits and vegetables: new technologies for quality and new products PON01 01435 (Participant). Italian Ministry of Agricultural and Forestry Policies.

Identity, traceability, and enhancement of Cichorium spp. through holistic and functional technologies for traits of nutritional and economic interest (Participant). Italian Ministry of Economy and Finance to the National Research Council (Law191/2009 – CNR solutions n. 73 and n. 74 of 29/3/2011 and pp. 1-26 of the annexed executive project).