

LIFE PROJECT: "RecOrgFert PLUS" MID-TERM CONFERENCE

NEW ORGANIC FERTILIZER "RecOrgFert PLUS" USING RECOVERED SULPHUR & ORANGE WASTE AS SUSTAINABLE SOIL RECOVERY FROM DESERTIFICATION

- 
- 
- 
- 09.15** Institutional greetings - *Director of Agriculture Department Prof. Giovanni Agosteo; Vice-rector of large scale projects and research infrastructure Prof. Mariateresa Russo*
- 09.30** Life Project presentation and goals - *Prof. Adele Muscolo and Ing. Antonio Scialletti*
- 09.45** "European projects: the current topics of LIFE, Horizon Europe, Farm2Fork, Mission Soil" *Dr. Isella Vicini - Warrant Hub S.p.A - Tinexta Group*
- 10.00** Goal n. 1: pilot plant set-up and installation for the production of the organic fertiliser RecOrgFert PLUS - *Ing. Antonio Scialletti*
- 10.15** Goal n. 2: Effects of organic fertiliser RecOrgFert PLUS on the quality of broccoli and onion cultivated in climatic chamber and in open field on Falcone Farm (Calabria) - *Prof. Adele Muscolo*
- 10.30** Effects of different fertilisations on the quality of soils cultivated with broccoli and onion - *Dr. Mariateresa Oliva*
- 10.45** Growth parameters of tomato and pepper cultivated with organic fertiliser RecOrgFert PLUS in climatic chamber and in field - *Dr. Federica Marra*
- 11.00** Effects of organic fertiliser RecOrgFert PLUS on soil and durum wheat performance cultivated on Schiavone Farm (Puglia) and American Farm (Greece) - *Dr. Evangelos Vergos*
- 11.15** Discussion
- 11.30** Next steps - *Prof. Adele Muscolo and Ing. Antonio Scialletti*
- 11.45** Refreshment

With the contribution of the LIFE Programme of the European Union LIFE20 ENV/IT/000229

 Friday 22 September 2023 - 9.15 a.m. (Italy time)

 Department of Agriculture (Feo di Vito) - Seminar Room
Hybrid form