



SOILdarity

rooted in science, seed of excellence

13 JULY 2023

FINAL EVENT AGENDA

Building C1, 3rd Floor Atrium of FCIências, University of Lisbon

10:00

Welcome

10:30

Cristina Cruz (Ciências)

A quick recognition of the SOILdarity project, its activities and results

10:40

Patrick Crehan (CKA)

The Soil Mission as a Game Changer for farmers and rural communities

11:10

M. Iggy Litaor (MIGAL)

A New Precision Soil Sampling Approach in Support of Reforestation Experiment in Dry Mediterranean Ecosystem

11:40

Abdul Mouazen (UGENT)

Smart technologies for soil management – Precision Scoring approaches

12:10

Inês Ferreira (FCiências.ID)

A Herdade dos conqueiros: a case study in Portugal for the combination of biofertilization and precision agriculture

12:20

Muhammad Abdul Munnaf (UGENT)

Field results

12:30

Ana Ventura (FCiências.ID)

Opportunities and constraints for the adoption of precision agriculture

12:40

Lunch Break



SOILdarity has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 952051





SOILdarity

rooted in science, seed of excellence

13 JULY 2023

FINAL EVENT AGENDA

Building C1, 3rd Floor Atrium of FCIências, University of Lisbon

14:30

Round Table

- Giuseppe Saija
- Ricardo Reis (Católica Lisbon)
- Pedro Nogueira (Centro de Agroecologia de Mértola)
- Pedro Santos (Consulai)
- Conceição Silva (UNAC)
- João Barroso (Vinhos do Alentejo)

15:30

Teresa Pinto Correia

From Soil to Society

15:40

Coffee Break

16:00

Experiences from local realities

- Alfredo Sendim (Herdade Freixo do Meio)
- Rui Batista (Conqueiros Invest)
- Diogo Pinho (Monte Silveira BIO)
- Francisco Gomes da Silva (Agroges)
- Pedro Marques (Ansub)
- Pedro Pinho (Agro Support)

16:50

Benvindo Maças (INIAV)

Experimental fields and demonstrations

17:00

Open Debate - End of Works



SOILdarity has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 952051