



Technical meeting and guided tour

May 31, 2023

Innovative agronomic approaches to meet the challenges of the common agricultural policy in experimental activities at the Tenuta di Cesa

Opening of the day: Giovanni Sordi Director of Terre Regionali Toscane

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|-------|----------------------------------------------------------------------------------------|--------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| 8,30 | Meeting at the company body in via Culle 12
Loc . Cesa - Marciano della Chiana (Ar) | | coordinate 43.319390 - 11.796346 |
| 8,45 | Guided tour of the Living Lab of the MA4SURE Project | Donatella Paffetti
Cristina Vettori
Marco Napoli | Dipartimento di Scienze e
Tecnologie Agrarie, Alimentari
Ambientali e Forestali – Università
di Firenze |
| 9,45 | Transfer to the company center in via Cassia 147 Loc Cesa Marciano della Chiana (AR) | | |
| 10,00 | Visit to the living lab of the Leguminous Project | Marco Mancini | Dipartimento di Scienze e
Tecnologie Agrarie, Alimentari
Ambientali e Forestali – Univ.
Firenze |
| | Visit to the fields of Quinoa: var. QUIPU | Paolo Casini
Luigi Fabbrini | Dipartimento di Scienze e
Tecnologie Agrarie, Alimentari
Ambientali e Forestali – Univ.
Firenze
Terre Regionali Toscane |
| | National tests of soft and durum wheat varietal comparison | Luigi Fabbrini | Terre Regionali Toscane |

The E-Biochar Project: visit to the rehearsals	Francesco Primo Vaccari Silvia Baronti	Consiglio Nazionale delle Ricerche Istituto di Bioeconomia
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Technical seminar at the company headquarters in via Cassia 147 – Cesa - Marciano della Chiana

11,30	Opening of the Works	Marco Locatelli	Terre Regionali Toscane
11,40	Coordinates the work	Simone Orlandini	Dipartimento di Scienze e Tecnologie Agrarie, Alimentari Ambientali e Forestali – Univ. Firenze
11,50	MA4SURE project - agronomic strategies to improve the sustainability and resilience of Mediterranean agroecosystems	Marco Napoli	Dipartimento di Scienze e Tecnologie Agrarie, Alimentari Ambientali e Forestali – Univ. Firenze
12,20	Leguminose Project: Legume cereal intercropping for sustainable agriculture across the Europe	Giacomo Pietramellara	Dipartimento di Scienze e Tecnologie Agrarie, Alimentari Ambientali e Forestali – Univ. Firenze
12,40	Leguminous Project: "the role of agricultural associations for the dissemination of innovation and cooperation in Tuscan agriculture"	Giordano Pascucci	Confederazione Italiana Agricoltori
13,00	Discussion		
13,15	Conclusion of the Work	Roberto Scalacci	Regione Toscana

Conclusion of the initiative with tasting of traditional Tuscan products



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the way to a green transition



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