

AgrEcoMed

FOSTERING AGROECOLOGICAL TRANSITION

NEW AGROECOLOGICAL APPROACH FOR SOIL FERTILITY AND BIODIVERSITY RESTORATION TO
IMPROVE ECONOMIC AND SOCIAL RESILIENCE OF MEDITERRANEAN FARMING SYSTEMS

AGROECOLOGICAL LABORATORY TRAINING PLAN | ROTATION OF CEREAL CROPS AND AROMATIC PLANTS | TOWARD THE NETWORK

25 – 26 JULY 2024

CREA - Policy and Bioeconomy Research Center, in collaboration with the University of Basilicata, organizes a training laboratory aimed at promoting the agroecological transition, regarding to farms led by young and female.



PROGRAM

25 JULY | OPPIDO LUCANO (POTENZA, ITALY)

17.30 | ARRIVAL AT ALBERGO DIFFUSO "LA PORTELLA"

18.00 | WELCOME LAB

18.30 | PRESENTATION OF AGROECOLOGICAL LAB
Maria Assunta D'Oronzio (CREA PB)

TRAINING LAB

Barbara Zanetti, Diego De Luca (CREA PB)

INTRODUCTION TO AGROECOLOGY TESTED IN THE FIELD

Michele Perniola, Vincenzo Candido (UNIBAS)
Sebastiano Delfine (UNIMOL)

21.00 | DINNER



26 JULY | GENZANO DI LUCANIA (POTENZA, ITALY)

08.00 | FIELD VISIT SOC. COOP. AGRICOLA "LA GENERALE"

10.00 | PRESENTATION OF AGROECOLOGICAL LAB
Maria Assunta D'Oronzio (CREA PB)

10.30 | IN THE LAB

Michele Perniola, Vincenzo Candido (UNIBAS)
Sebastiano Delfine (UNIMOL)

12.00 | FOCUS "THE AGROECOLOGY NETWORK:
FARMS NEEDS AND DEVELOPMENT OPPORTUNITIES"
Lucia Briamonte, Domenica Ricciardi (CREA PB)

13.30 | LIGHT LUNCH



SCIENTIFIC COORDINATION

GIUSEPPINA COSTANTINI, MARIA ASSUNTA D'ORONZIO (CREA PB)
MICHELE PERNIOLA (UNIBAS)

ORGANIZING SECRETARY AND TECHNICAL SUPPORT

SALVATORE CARICATI, ROBERTA GLORIA (CREA PB)

AgrEcoMed

FOSTERING AGROECOLOGICAL TRANSITION

 [HTTPS://AGRECOMED.CREA.GOV.IT/](https://agrecomed.crea.gov.it/)

 [HTTPS://TWITTER.COM/AGRECOMED](https://twitter.com/agrecomed)