

NEW **AGR**OECOLOGICAL APPROACH FOR SOIL FERTILITY AND BIODIVERSITY RESTORATION TO IMPROVE **ECO**NOMIC AND SOCIAL RESILIENCE OF **MED**ITERRANEAN 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)

















