



Università degli studi di Messina

CdS in Scienze e Tecnologie Agrarie per la Transizione Ecologica



CICLO DI SEMINARI
A.A. 2023-2024

23 Aprile

-**Miguel Altieri**

Professor presso University of California, Berkeley, USA

Agroecological basis for the conversion of farming systems

-**Clara Nicholls**

Lecturer presso University of California, Berkeley, USA

Designing pest and climate resilient agroecosystems

2 Maggio

-**Calvin Trostle**

Professor & Extension Agronomist Texas A&M AgriLife

Dept. of Soil & Crop Sciences, Texas A&M University

Simplify Your Writing e An overview of agricultural production in West Texas

e

An overview of agricultural production in West Texas

29 Aprile

-**John Howieson**

Murdoch University, Perth, Australia

Importance of the Mediterranean basin legume and rhizobium germplasm for Australian agriculture

-**Ron Yates**

Murdoch University, Perth, Australia

Activities at the Legume Rhizobium Science (LRS) group, Murdoch University

-**Robert Harrison**

Murdoch University, Perth, Australia

Management practices that effect the physical dormancy of Mediterranean annual legumes and nitrogen transformations

4 Giugno

-**Angelo Loi**

Senior Research Scientist, Dep. of Primary Industries and Regional Development - Western Australia

Promuovere il cambiamento delle pratiche agricole nei sistemi colturali mediterranei