

# Agrisystem Ph.D. candidates

## Presentazione progetti di ricerca

Coordina: prof. Marco Trevisan

- **ROBERTA BOSELLI**  
How does reduced tillage systems impact soil C and N cycling? Results from a 8-year field study.
- **OLGA CHIESA**  
Approcci innovativi nel pest control mediante l'utilizzo di molecole naturali o di sintesi
- **MARCELLO DEL CORVO**  
Meccanismi di regolazione epigenetica della risposta allo stress nei bovini
- **FEDERICO FROLDI**  
Indicators of efficient dairy farm management in the milk supply chain aimed at reducing the environmental footprint and developing alternative scenarios
- **MARIA CHIARA GUERRIERI**  
Bioprospecting of plant symbionts with PBS properties for the development of novel plant biostimulant products: bridging research outcomes with regulatory aspects
- **GIUSEPPE FRANCESCO DAMIANO LUPO**  
Study of intestinal and oral microbiota in subjects affect by a disease of unknown etiology: The Chronic Fatigue Syndrome
- **ALICE SENIZZA**  
Omics approach to investigate the role of enteric bacteria in metabolizing food and drug components

## Seminari

**Piacenza**

**Giovedì 20 giugno 2019**

**Aula ALFA, ore 9.30**

Via Emilia Parmense, 84