

AGRISYSTEM PH.D. CANDIDATES

Presentazione progetti di ricerca

Coordina Prof. Paolo AJMONE MARSAN

Giulia ANTONUCCI

Mitigation of water stress: can biostimulants be an answer?

Ali AMJAD

Valorization of fibre nettle grown on marginal lands in an agro-forestry cropping system

Henri BLANDINIERES

Study of hemp (*Cannabis sativa L.*) resistance to abiotic stresses for cultivation on marginal lands

Federico CAPRA

Towards efficient slurry applications in intensive agro-ecosystems: N pathways and trade-offs in a permanent grassland and in a maize monoculture

Alessandro CATELLANI

Comparison for feed efficiency and feeding behavior, immune-metabolic status and productive performance of Brown Swiss and Holstein Dairy Cows

Michele CROCI

Remote sensing for crop monitoring and mapping

Gabriella DE ANGELIS

Development of rocket hybrids (*Eruca sativa* and *Diplotaxis tenuifolia*) resistant to *Fusarium oxysporum* ff. spp. and *Phytophthora parasitica*

Francesca GHILARDELLI

Application of multivariate or machine learning statistical techniques to cluster diets and forage quality and relate this to feed efficiency and milk quality

Giorgio IMPOLLONIA

Using high-resolution UAV imagery for biophysical parameters estimation

Eleonora POTENZA

AGROVOLTAIC - An Integrated solution to combine agricultural and electricity production

Seminari

Piacenza

Mercoledì 13 gennaio 2021, ore 9.00

Piattaforma Teams

Informazioni

+ 39 0523 599 476/493

agrisystem-pc@unicattit