





#### **AGRICULTURE**

#### PP001

#### Mitochonial Ef-Tu: a Trump Card in pathogenesis of Verticillium dahliae

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#### **PP003**

#### Mycoflora and mycotoxin characterisation of berries cultivated in Mediterranean farms

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#### **PP004**

Impact of nitrification inhibitors on the soil microbial community after repeated exposure: a soil microcosm story.

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#### **PP005**

#### Elimination of Olive Leaf Spot disease by Mg(OH)2 Porous Microparticle treatment

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#### **PP006**

Species-specific skin microbiome in gilthead seabream and European seabass is strongly influenced by the rearing location

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#### **PP007**

### SYNERGISTIC EFFECTS OF COMBINED USE OF MICROBIAL INOCULA AND METABOLITES ON THE STRESS RESPONSE OF TOMATO PLANTS UNDER FIELD CONDITIONS

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#### **PP010**

## PHYLOTYPING OF VIBRIO HARVEYI STRAINS ISOLATED FROM DISEASED FISH FROM GREEK AQUACULTURE OUTBREAKS

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#### **PP011**

New bio-based tools to control Bactrocera oleae (Diptera, Tephritidae) and elucidation of their mode of action

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#### **PP012**

Identifying the key determinants, cultivar or terroir units, of the carpospheric grapevine microbiome in the viticultural zone of Drama

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#### **PP013**

GUT BACTERIAL DIVERSITY OF INSECTICIDE-SUSCEPTIBLE AND -RESISTANT STRAINS OF THE MEDITERRANEAN FRUIT FLY CERATITIS CAPITATA AND A POSSIBLE RELATIONSHIP WITH INSECTICIDE RESISTANCE

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#### **PP014**

## SUPPRESSION OF VERTICILLIUM DAHLIAE AND PROMOTION OF PLANT GROWTH IN EGGPLANTS THROUGH COMBINED APPLICATION OF COMPOST TEA AND ERWINIA RHAPONTICI

Vasilis Dimitrakas1, Myrto Tsiknia2, Eleni Minousi1,2, Georgios Bekiaris3, Dimitrios Tsigonakis3, Io Kefalogianni3, Vasiliki Tsagou3, Ioannis Zafeiriou2, **Iordanis Chatzipavlidis3**, Sotirios Tjamos1, Constantinos Ehaliotis2

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#### PP015

Cross-talk of Abscisic acid and Ethylene -mediated pathways in the interaction of tomato plant with the beneficial fungus Fusarium solani strain K

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#### **PP016**

Three newly acquired mycophilic genomes elucidate the fungicolous secondary metabolism: a comparative study

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#### **PP017**

### EXPLORING THE BIOCHEMICAL MODE OF ACTION AND SPECTRUM OF ACTIVITY OF SYNTHETIC AND BIOLOGICAL NITRIFICATION INHIBITORS

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#### **PP018**

#### Studies on the role of Bacillus subtilis cyclophilin in bacterial growth and development

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#### **PP019**

Oxytetracycline treatment led to persistent gut microbiome dysbiosis, the rise of parasites and growth impairment of European Sea Bass in open sea aquaculture.

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#### PP020

#### Forecasting and protecting fruit crops from frost damage: the EU/LIFE FrostDefend project

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#### **PP022**

Characterization and use of plant growth promoting bacteria from vineyard soils

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#### **PP024**

Development of a fast-track/ high throughput screening assay on soil ammonia-oxidizing bacteria for the discovery of novel biological nitrification inhibitors

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#### **PP025**

Evaluation of biological and synthetic plant protection products against the pathogen Taphrina deformans causing peach leaf curl

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#### **PP026**

Preliminary results on the relative abundance of certain functional groups of microorganisms present in the rhizosphere of herbicide-resistant and non-resistant weeds

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#### **PP027**

SEASONAL SHIFTS IN SOIL MICROBIOME STRUCTURE ARE ASSOCIATED WITH THE CULTIVATION OF THE LOCAL RUNNER BEAN VARIETY AROUND THE LAKE MIKRI PRESPA

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The suppressive effect of bacterial strains isolated from halophytes against important plant pathogens

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#### **PP029**

EVALUATION OF THE IMPACT OF SYNTHETIC AND BIOLOGICAL NITRIFICATION INHIBITORS ON THE COMPOSITION AND ACTIVITY OF THE SOIL MICROBIAL COMMUNITY AND THE EMISSIONS OF GREENHOUSE GASES

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#### PP030

#### Bacterial community structure and functioning in Cyprus vineyard ecosystem

Michalis Omirou1,3, Alexanos Phokas1, Panagiota Pissaridou1, Stefani Byrou1, Christiana Hadjimichael1,3, Savvas Savvides2, Ioannis Ioannides1,3

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#### **PP031**

## ENHANCEMENT OF PRODUCTION OF PATHOGEN SUPRESSING VOLATILES BY PRECURSOR MOLECULES: TOWARDS SUSTAINBLE CONTROL OF SOILBORNE DISEASES

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#### **PP032**

#### Combining Rhizoglomus irregulare QS69 with systemin results in better control of tomato pests

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#### **PP033**

#### USING KNOWLEDGE FROM WILD RELATIVES OF PLANTS TO COMBAT SOILBORNE PHYTOPATHOGENS

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#### **PP034**

Do ammonia oxidizers adapt to nitrification inhibitors upon repeated exposure? First evidence from in vitro assessment.

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#### **PP035**

Exploring the potential of plant-derived terpenoids as biological nitrification inhibitors

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#### **PP038**

Genomic analysis of Nontuberculous Mycobacteria (NTM) highlights the potential of reverse vaccinology in aquaculture.

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#### **PP039**

Assessment of population viability in compost enriched with nitrogen-fixing bacteria stored at ambient and low temperature

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#### **PP040**

COMBINED APPLICATION OF COMPOST AND PLANT GROWTH PROMOTING BACTERIA IMPROVES GROWTH AND NUTRIENT UPTAKE BY LETTUCE PLANTS GROWN UNDER THREE DIFFERENT PHOSPHORUS SOURCES.

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#### **PP041**

Tripartite association between legumes, nitrogen-fixing rhizobia and arbuscular mycorrhizal fungi: deciphering the microbial interactions

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#### **PP042**

Comparison of secondary metabolite biosynthetic clusters between pathogenic and non-pathogenic fungi: The case of the endophytic fungus Fusarium solani strain K.

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#### **PP043**

Characterization of Colletotrichum spp. from olive for growth under different temperatures and virulence on flowers

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#### **PP044**

Towards the development of a novel biostimulant for use in sustainable cultivation of horticultural crops.

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### **PP045**

DEVELOPMENT OF MULTIPLEX SSR APPROACHES AND HRM MARKERS FOR THE ACCURATE GENOTYPING OF TAPHRINA DEFORMANS POPULATIONS IN GREEK PEACH ORCHARDS

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#### PP045a

Plant growth promoting rhizobacteria produce volatiles with potential activity against Verticillium dahliae

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#### PP045b

Mycorrhiza-assisted phytoremediation potential of hemp: Preliminary results of a field experiment

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PP045c

Plant-mediated effects of beneficial soil microbes on herbivore populations in the greenhouse

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