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## Combining Quantitative Genetics of Plants and Fungi will Enhance the Ecological and Agricultural Uses of Mycorrhizal Symbioses

## Farice Rou\*

Department of Ecology and Evolution, Biophore Building, University of Lausanne, Switzerland

## Abstract

Food production and conservation eforts advance with the discovery and targeting of genes that quantitatively contribute to agricultural and ecological systems. Quantitative genetic methods typically establish a connection between a trait of interest and variants in a single organism's genome. Genome-to-genome mapping has recently discovered genome variants interacting between species to produce the outcome of an interaction involving several organisms (including multiple kingdoms). These were genomic interactions between bacterial pathogens and plants; plant-fungal quantitative genetics has not yet been used. Most land plants, including crop plants, have symbiotic relationships with plant-mycorrhizae, which afect a variety of properties in anything from single organisms to entire ecosystems. Understanding the genetic underpinnings of these relationships would be helpful. Due to the accessibility of Rhizophagus irregularis mycorrhizal isolates with genomic data, dual-genome approaches utilising advantageous mutualists are both immediate and accessible.

 $K_{({\tt A}_{1},{\tt A}_{2},{\tt A}_{2})}$  : Agroecology; Genomic microbiome; Phytocannabinoid; Plant-mycorrhizae

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e arbuscular mycorrhizal (AM) advantageous interaction is shaped between organisms in the subphylum Glomeromycotina and most plant species, including virtually all around the world signi cant harvests [1]. In light of the impacts of bene cial interaction on plant supplement securing and development, advantageous interaction is viewed as signi cant in farming 2, 3 as well as in deciding plant wellness, variety, and conjunction in normal networks 4, 5. We argue that quantitative genetics, speci cally an integrative approach combining quantitative genetics of the plant host and its fungal partner, could be used to better use the symbiosis to improve agricultural production or to better use AM fungi in ecological restoration or conservation. A conceptual framework for their integration is presented a er we take into account the advancements and potential applications of quantitative genetics in both partners [2]. Although we are aware that many agronomists and ecosystem ecologists may not nd the subject matter or technical details of quantitative genetics techniques to be particularly approachable, we hope to increase awareness of the in interactions between plants remains surprisingly limited. international PLANTCOM network identi ed four timely questions to advance our understanding of the mechanisms that mediate plant assemblages in this opinion piece written by researchers from complementary elds. We propose that we can improve predictions of genotype-by-genotype-by-environment interactions and modeling of productive and stable plant assemblages in wild habitats and crop elds by identifying the key relationships among phenotypic traits involved in plant-plant interactions and the underlying adaptive genetic and molecular pathways while taking environmental uctuations into account at various spatial and temporal scales [4].

When confronted with complex abiotic and biotic conditions, medicinal plants produce a wide range of specialized compounds as protective metabolites. roughout human history, medicinal plants have been utilized to treat ailments and maintain health. Paleontological examinations have shown that the use of restorative plants, for example, Ephedra altissimo and Centaurea solstitialis, could be traced all the way back to quite a while back since their fossils were tracked down in the burial place of ancient Neanderthals [5]. Traditional herbal medicine systems, including traditional Chinese medicine, Ayurveda, traditional Arabic and Islamic medicine, and traditional Malay medicine, have historically been regarded as the primary natural healthcare systems worldwide. Modern phytochemical compounds were made possible by sophisticated chemical isolation and pharmacological testing methods as early as the ninth century. Artemisinin, aspirin, atropine, ephedrine, morphine, podophyllotoxin, vinblastine, and taxol are among the numerous plant natural products that scientists from both the West and the East have discovered. However, the pharmaceutical and clinical applications of herbs are frequently hindered by intractable concentrations and low or inconsistent quality [6].

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\*Corresponding author: Farice Rou, Department of Ecology and Evolution, Biophore Building, University of Lausanne, Switzerland, E-mail: roux234@inrae.fr

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have uncovered the linkage of extensive gene content variations with pharmaceutical traits during the process of domestication or evolution

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