

Emilie Chapelle

emilie.chapelle@wur.nl

Supervisor Jos Raaijmakers. WUR

My research aims to identify, without a priori culturability, taxa and bacterial functions involved in the establishment or functioning of the phenomenon of suppression of fungal diseases in some agricultural soils. We will initially use high throughput sequencing to characterize bacterial populations in taxonomic and functional in different soils with different level of suppression in order to identify markers, common or specific to each soil, related to suppression phenotype.