Results

Purpose-

To assess the contributions of genetic diversity within the genomes of Botrytis and its host, and the interactions between them.

Questions-

How does variation between genotypes of Botrytis affect virulence on tomato?

Does virulence of one genotype on tomato correspond to virulence on Arabidopsis?

Does tomato species affect the contribution of Botrytis genotype to virulence?

How does variation between genotypes of tomato affect defense against Botrytis?

Does tomato species consistently affect Bc defenses?

Approach-

Outcome-

Impact of domestication on pathogen-host interaction