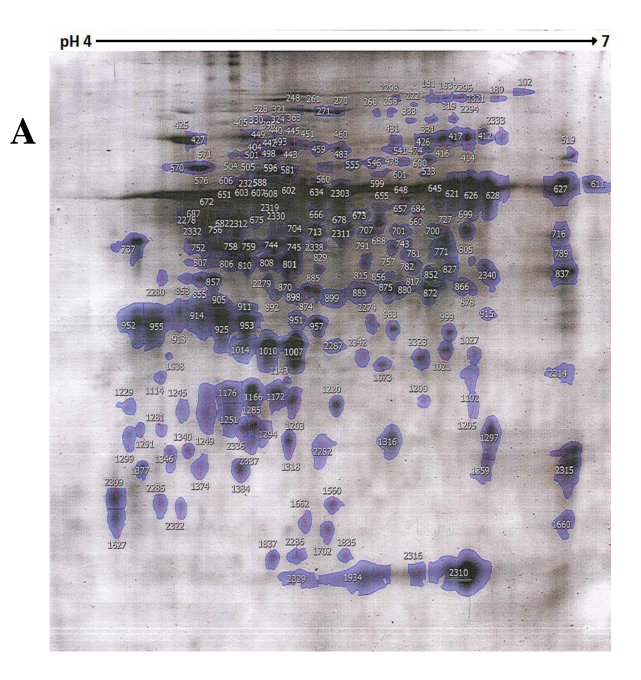
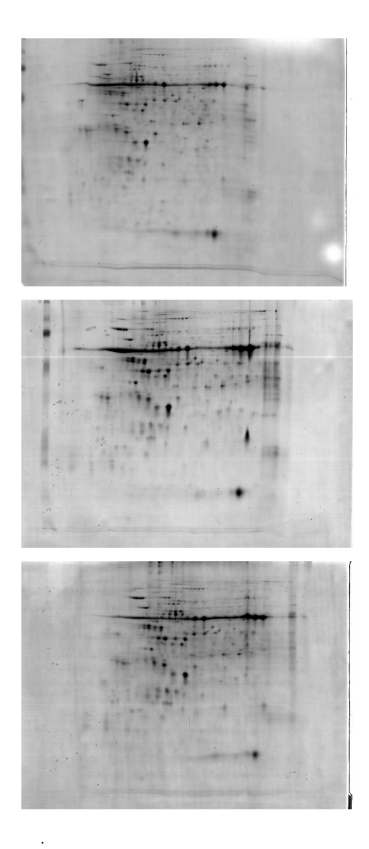
**Supplemental Figure S1** – Two dimensional electrophoresis gels (18 cm gels, pI 4-7). (A) Representative 2-DE gel of protein from coffee leaves. Numbers indicated the spots that were isolated from the gel and proteins subsequently identified by MALDI-TOF/TOF-MS (for additional details, see Table S3). (B) Biological replicas of 2-DE gels preformed. The experimental design comprises: three times points (3d, 5d, 7d) and three treatments (control, Greenforce CuCa, ASM) in non-inoculated and *H. vastatrix* inoculated plants (**pages 2 to 16**).



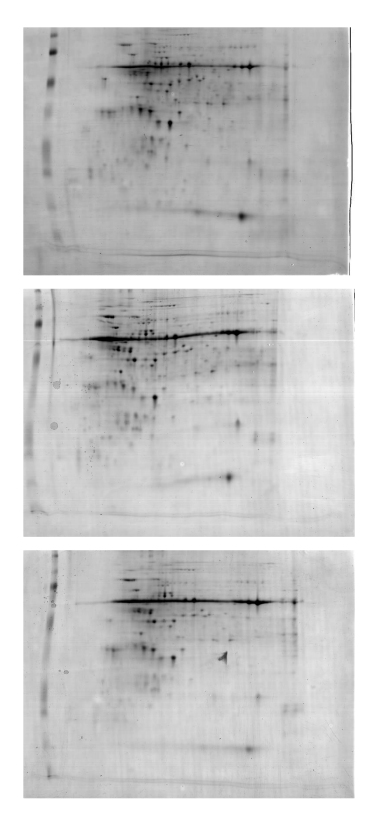
1

B

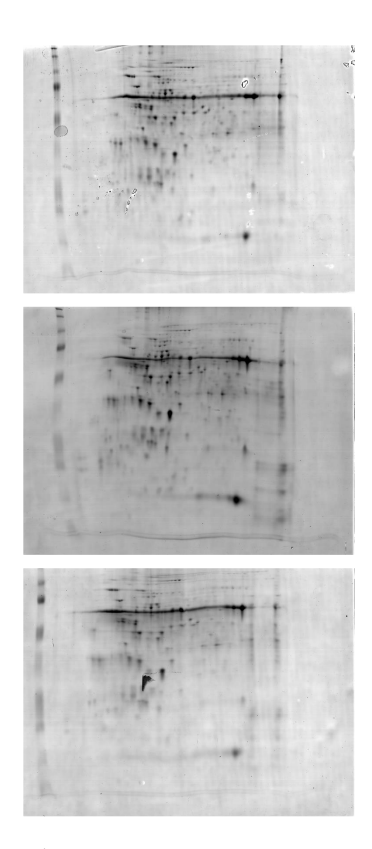


# Greenforce CuCa, 3 days



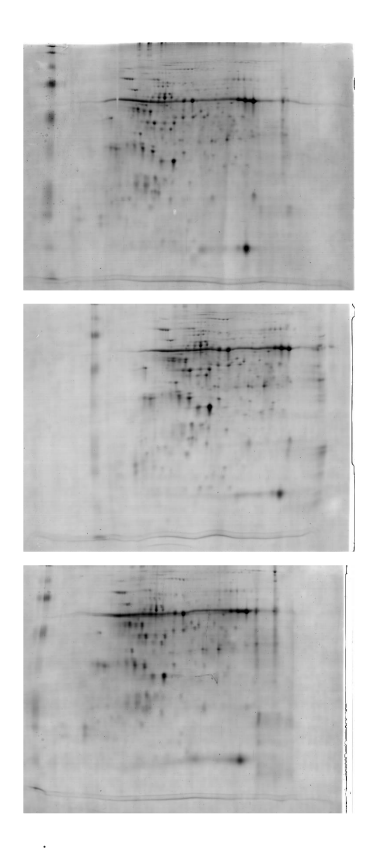






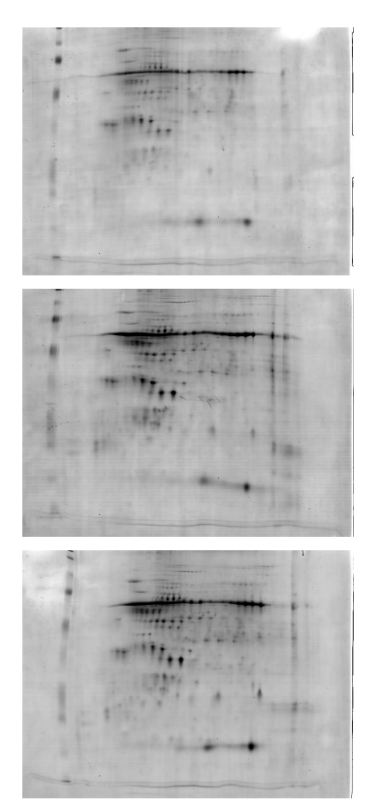
# Control, 5 days





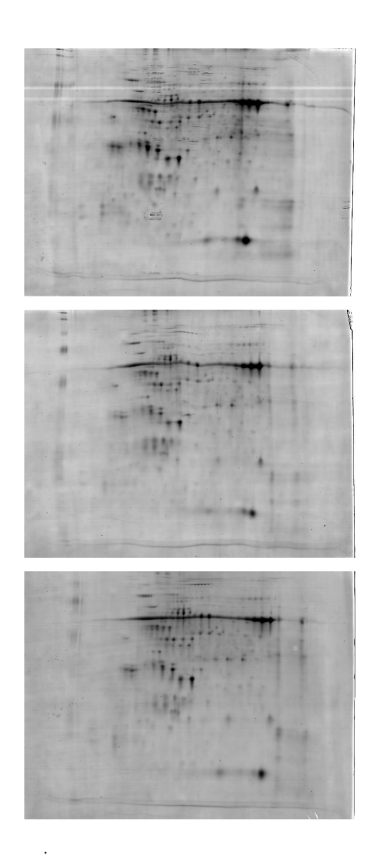
# Greenforce CuCa, 5 days





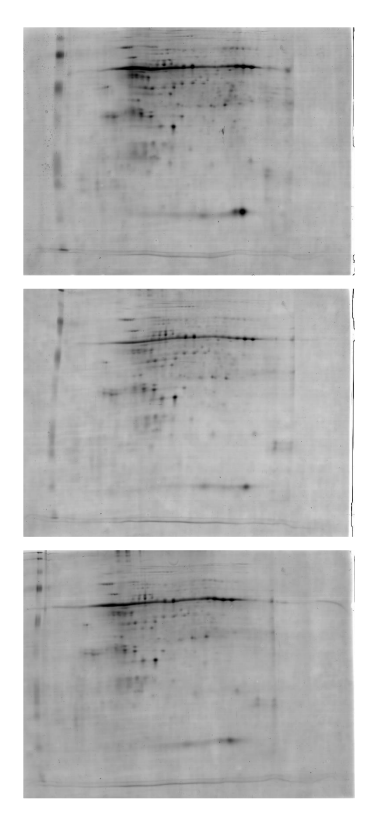
# ASM, 5 days





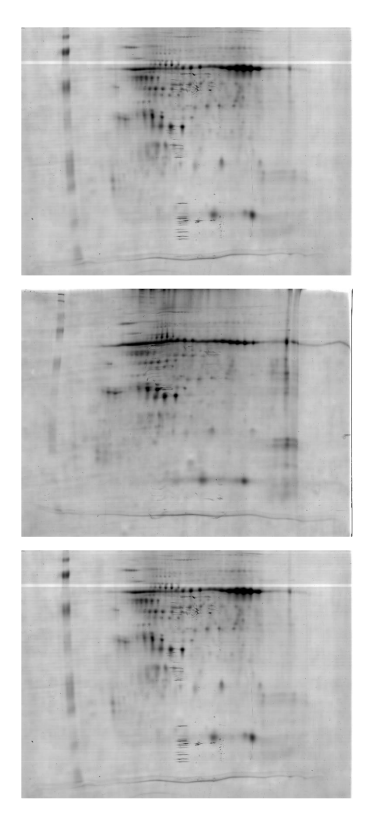
# Inoculated Control, 5 days





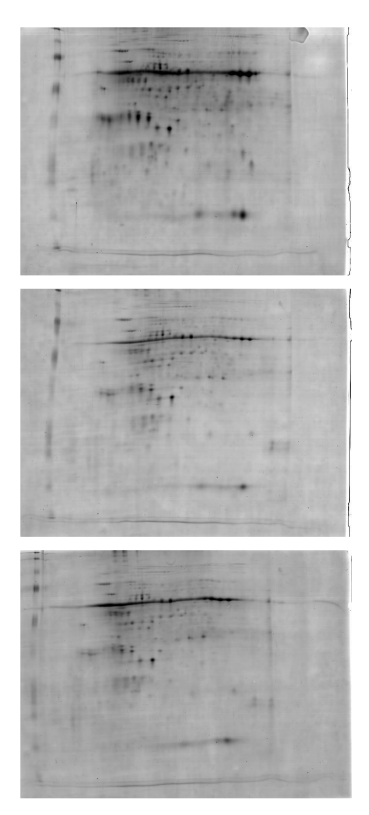
# Inoculated Greenforce CuCa, 5 days





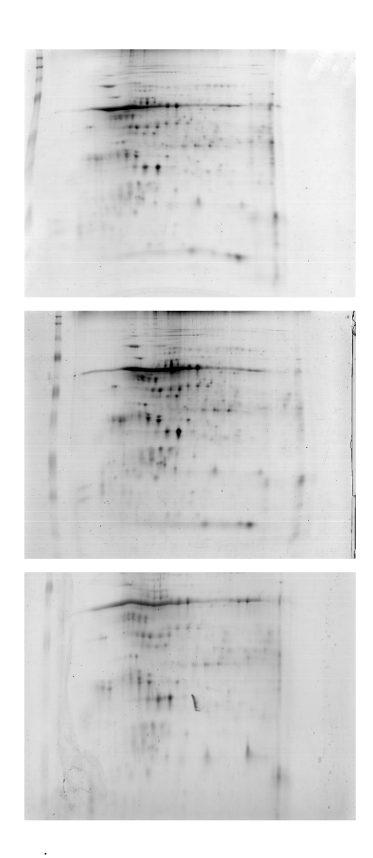
## Inoculated ASM, 5 days





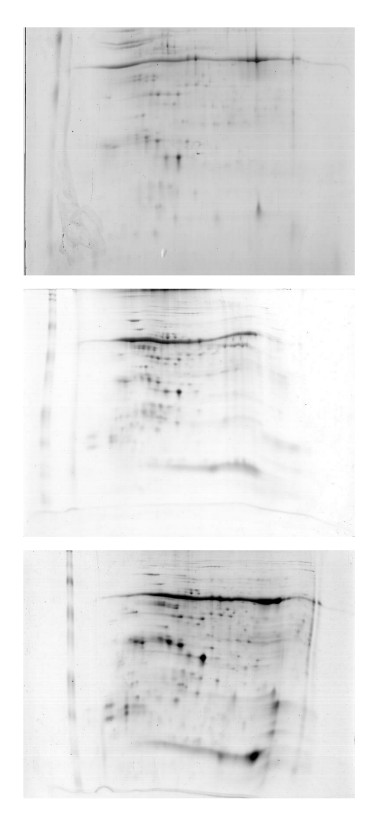
# Control, 7 days



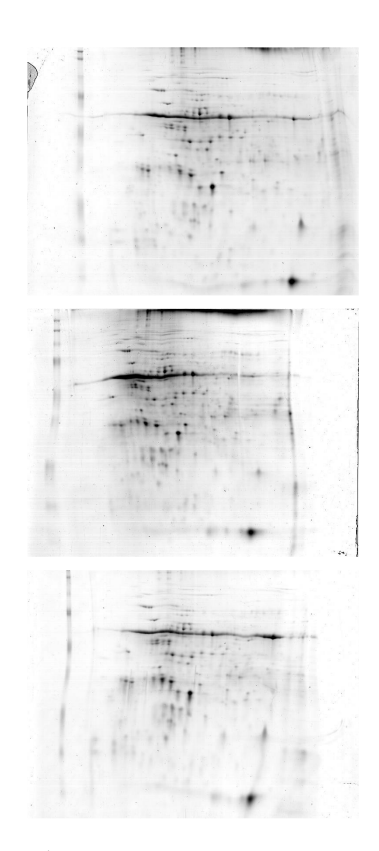


# Greenforce CuCa, 7 days



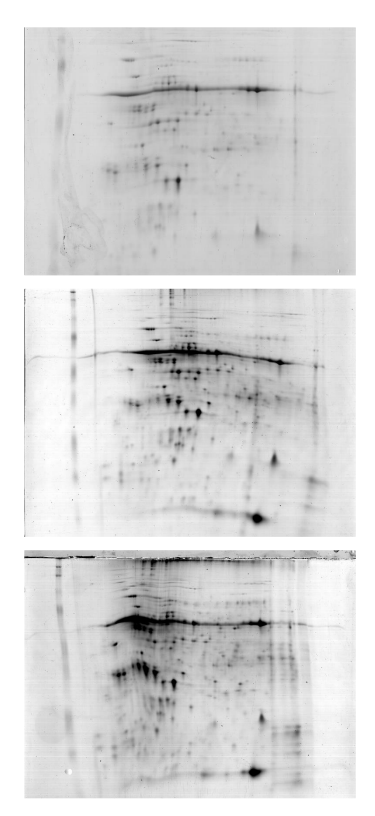






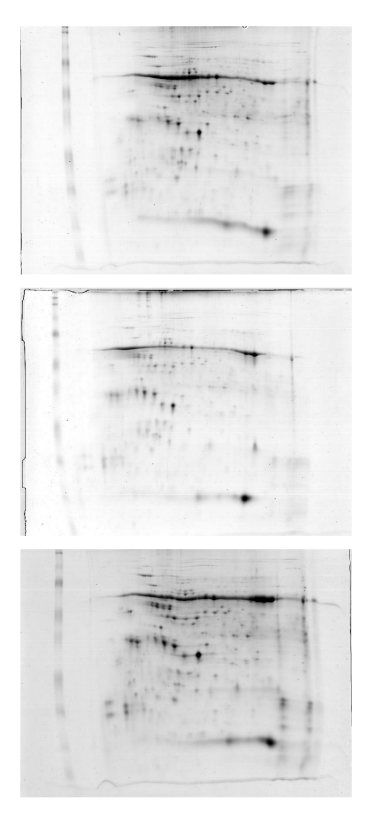
# Inoculated Control, 7 days



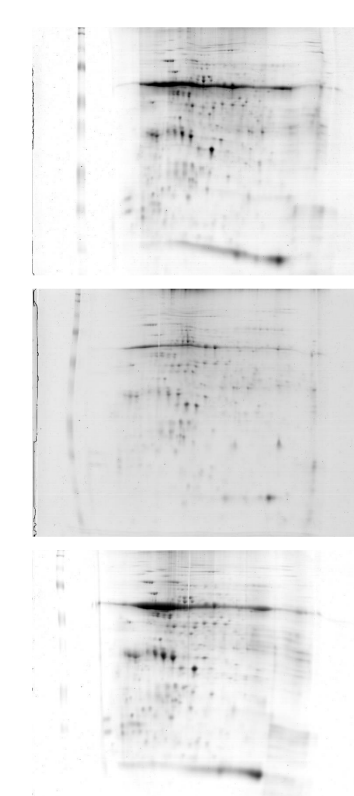


# Inoculated Greenforce CuCa, 7 days





B



16