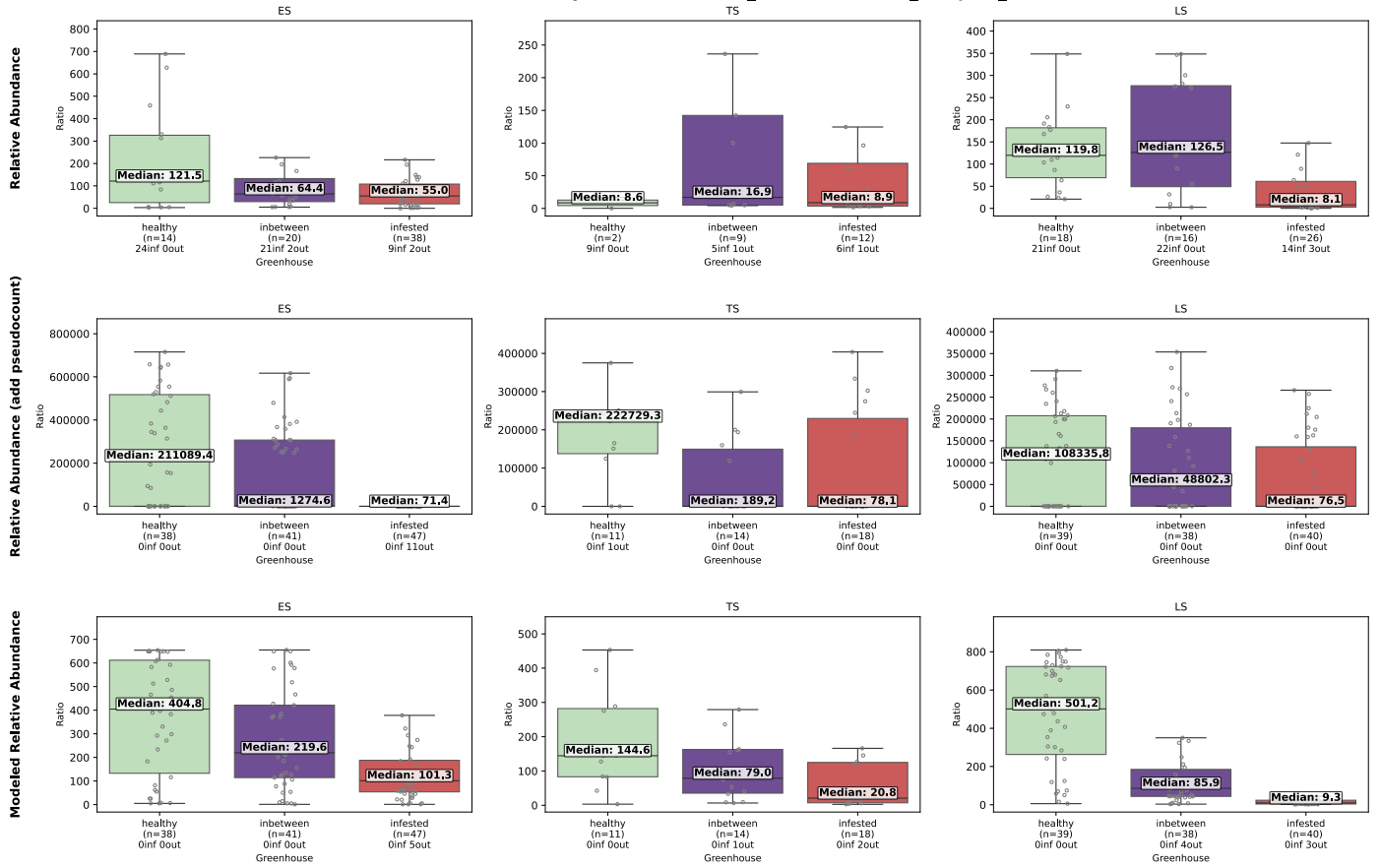
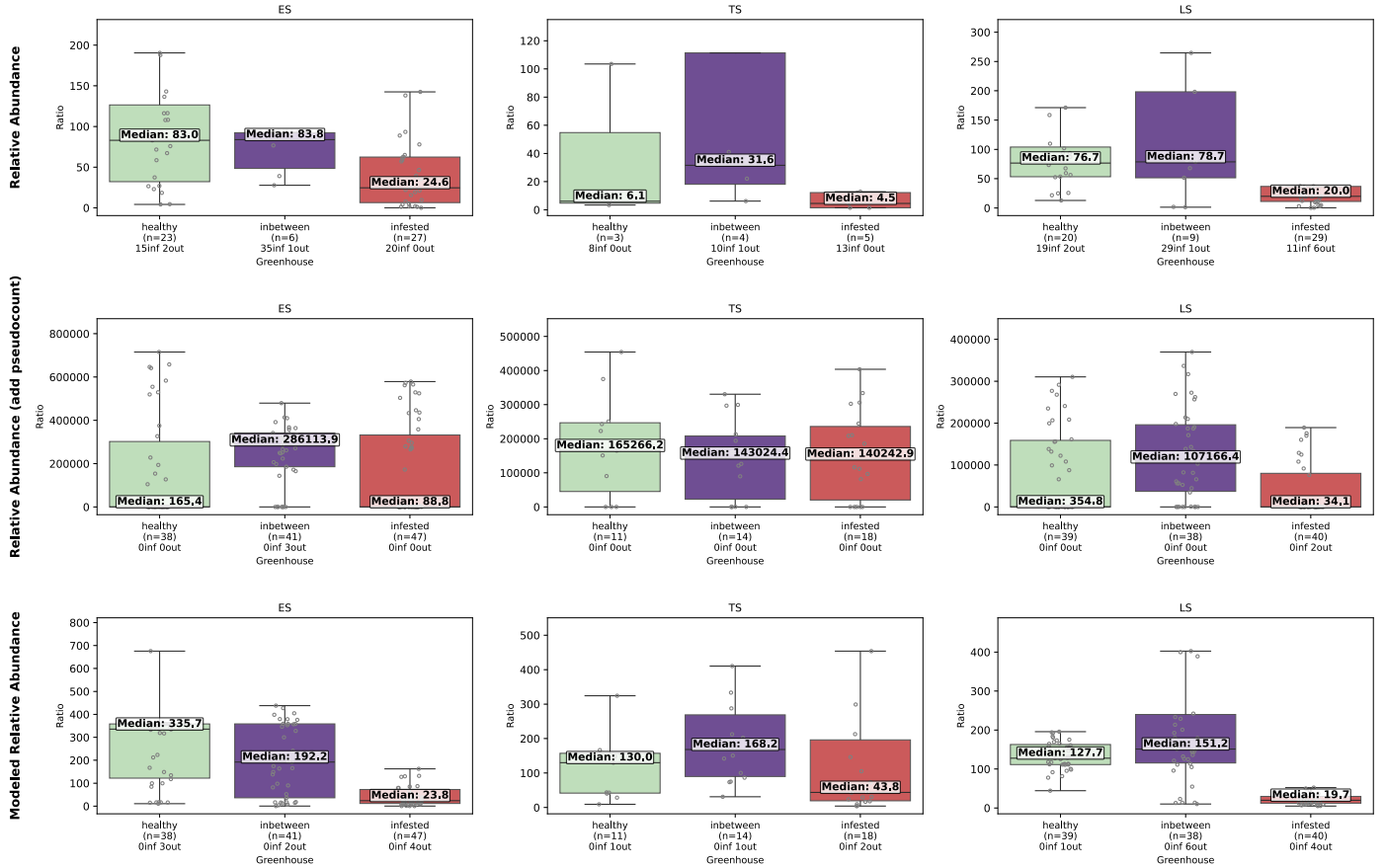


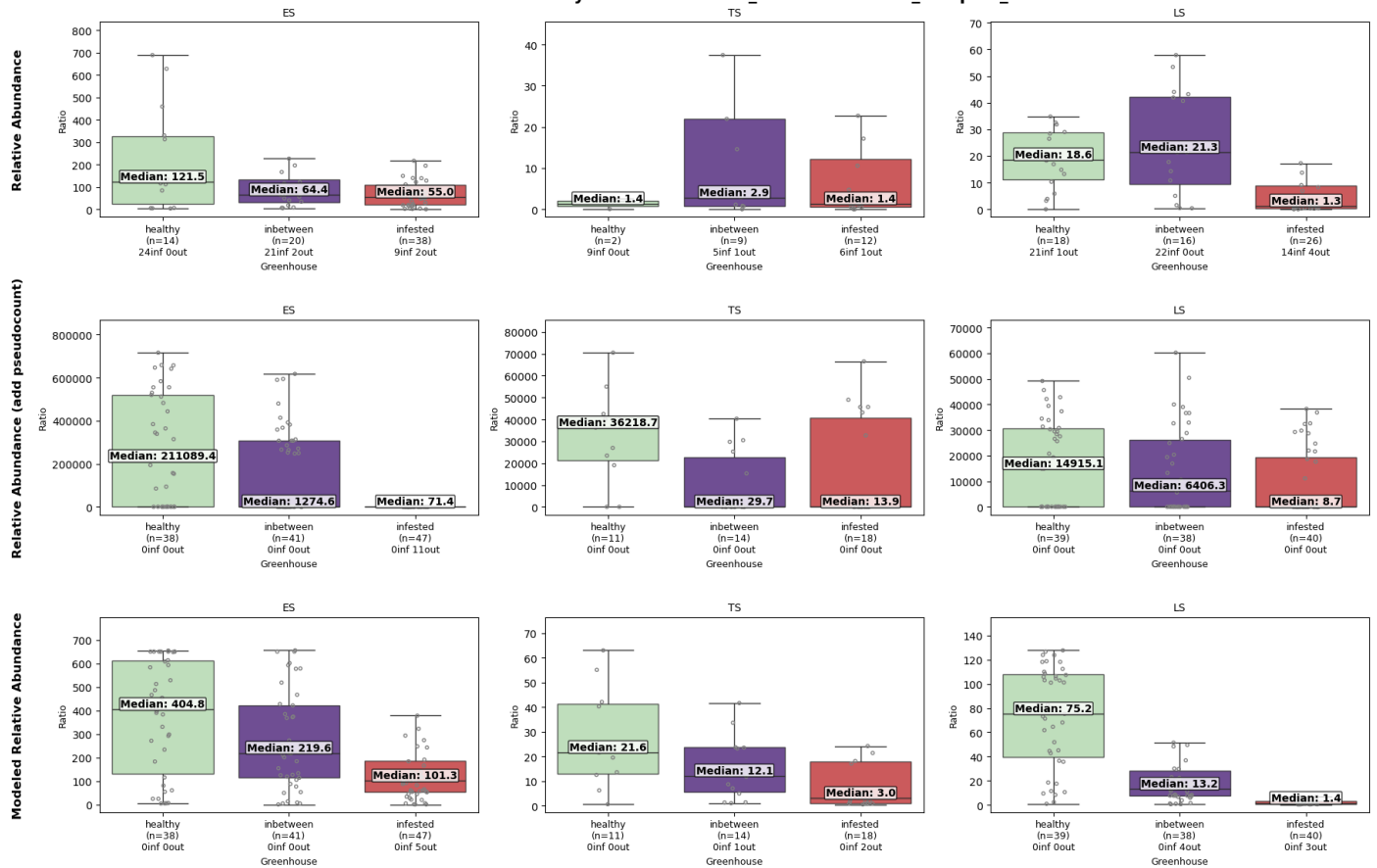
Abundance Ratio Analysis: *Paenibacillus_11* to *Rhizobium_complex_25*



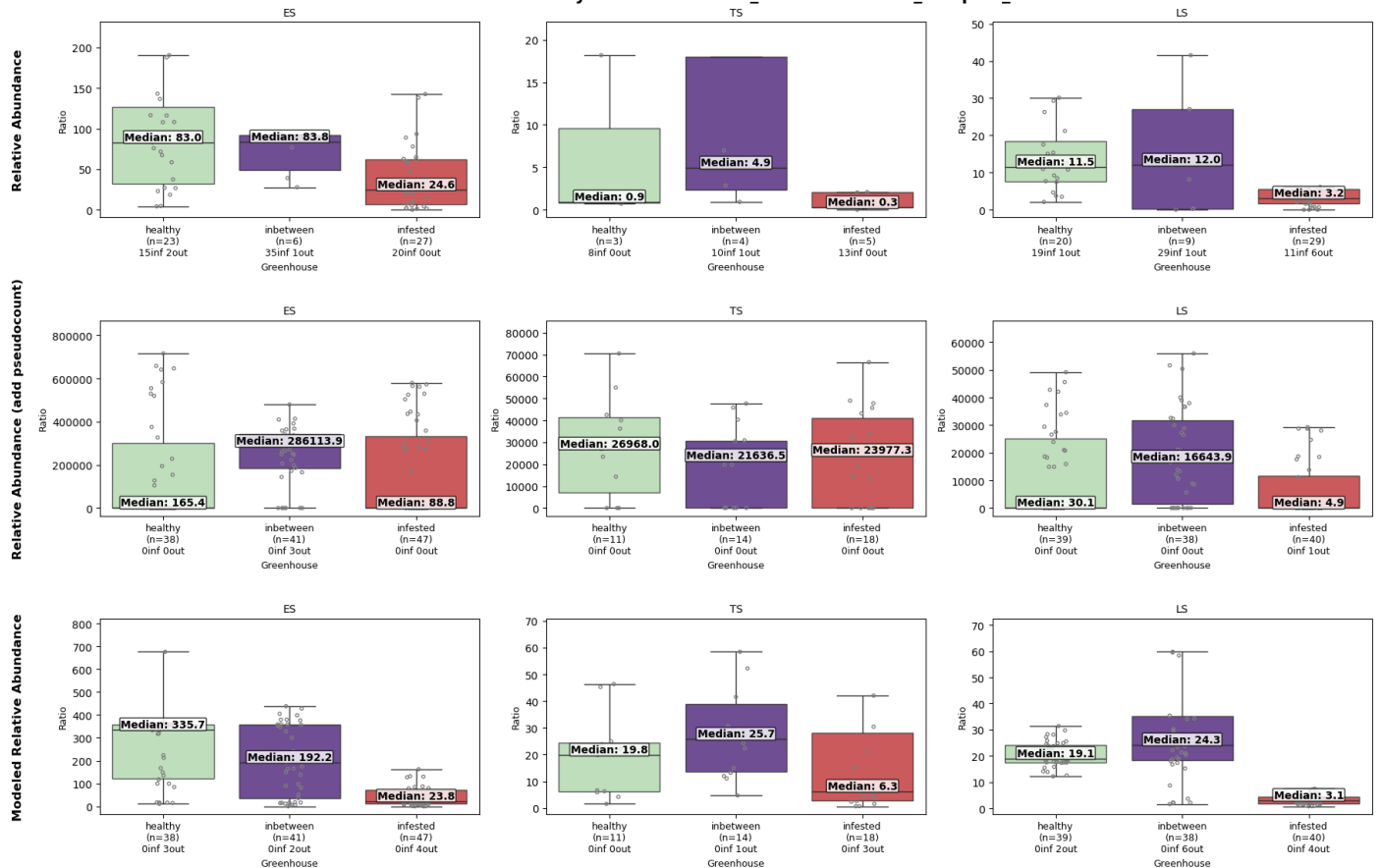
Abundance Ratio Analysis: *Paenibacillus_11* to *Rhizobium_complex_29*



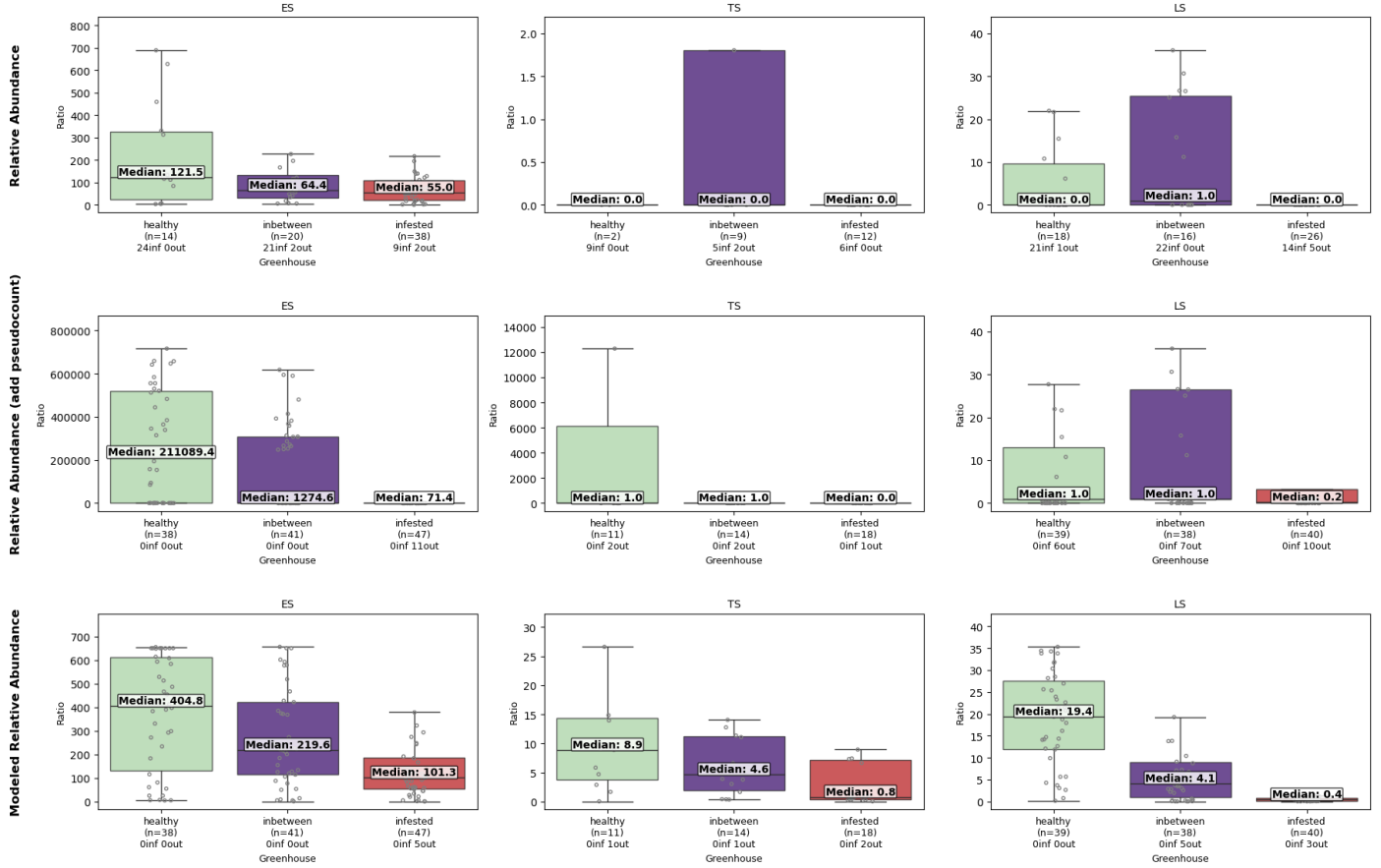
Abundance Ratio Analysis: *Paenibacillus_15* to *Rhizobium_complex_25*



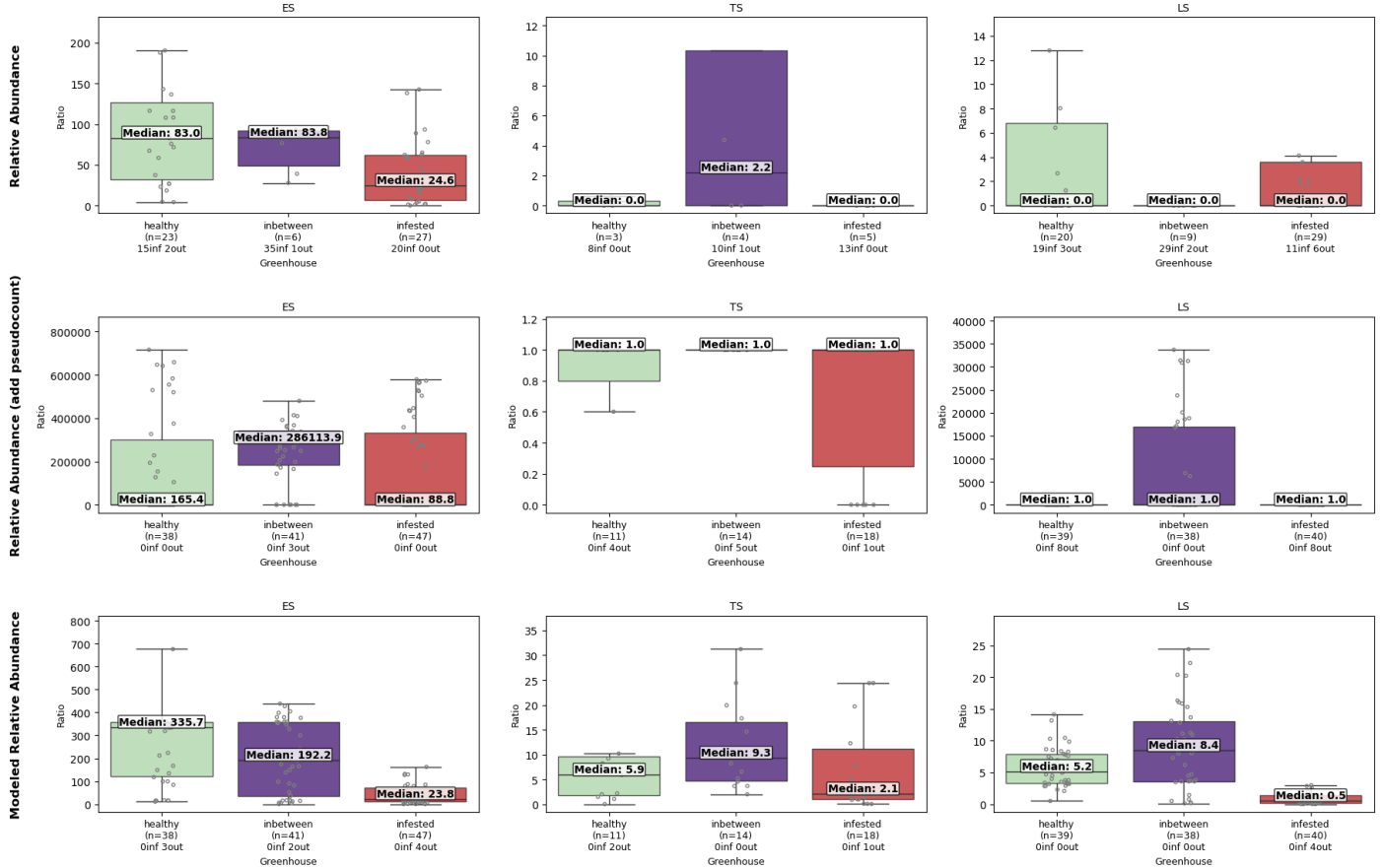
Abundance Ratio Analysis: *Paenibacillus_15* to *Rhizobium_complex_29*



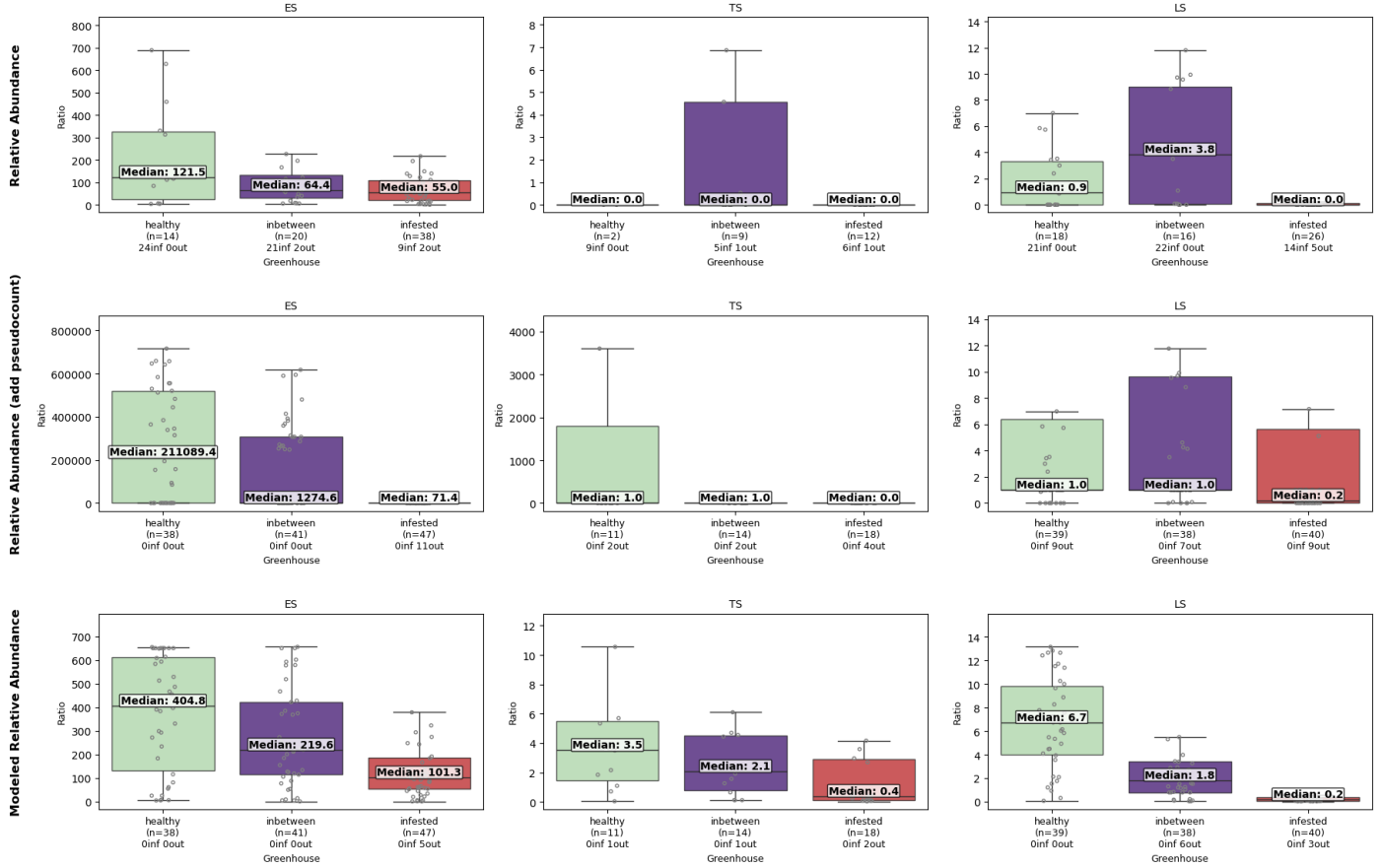
Abundance Ratio Analysis: *Paenibacillus_16* to *Rhizobium_complex_25*



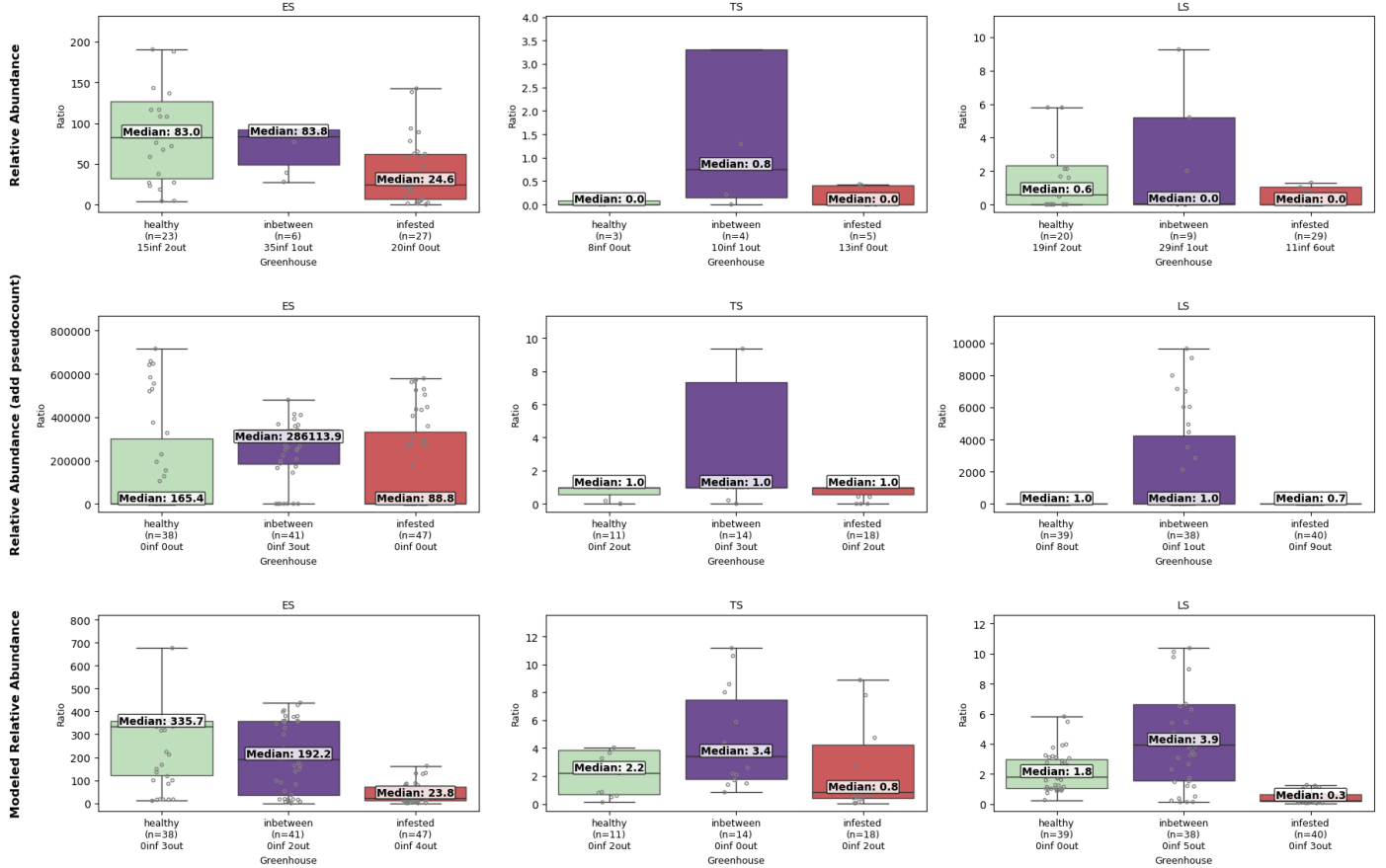
Abundance Ratio Analysis: *Paenibacillus_16* to *Rhizobium_complex_29*



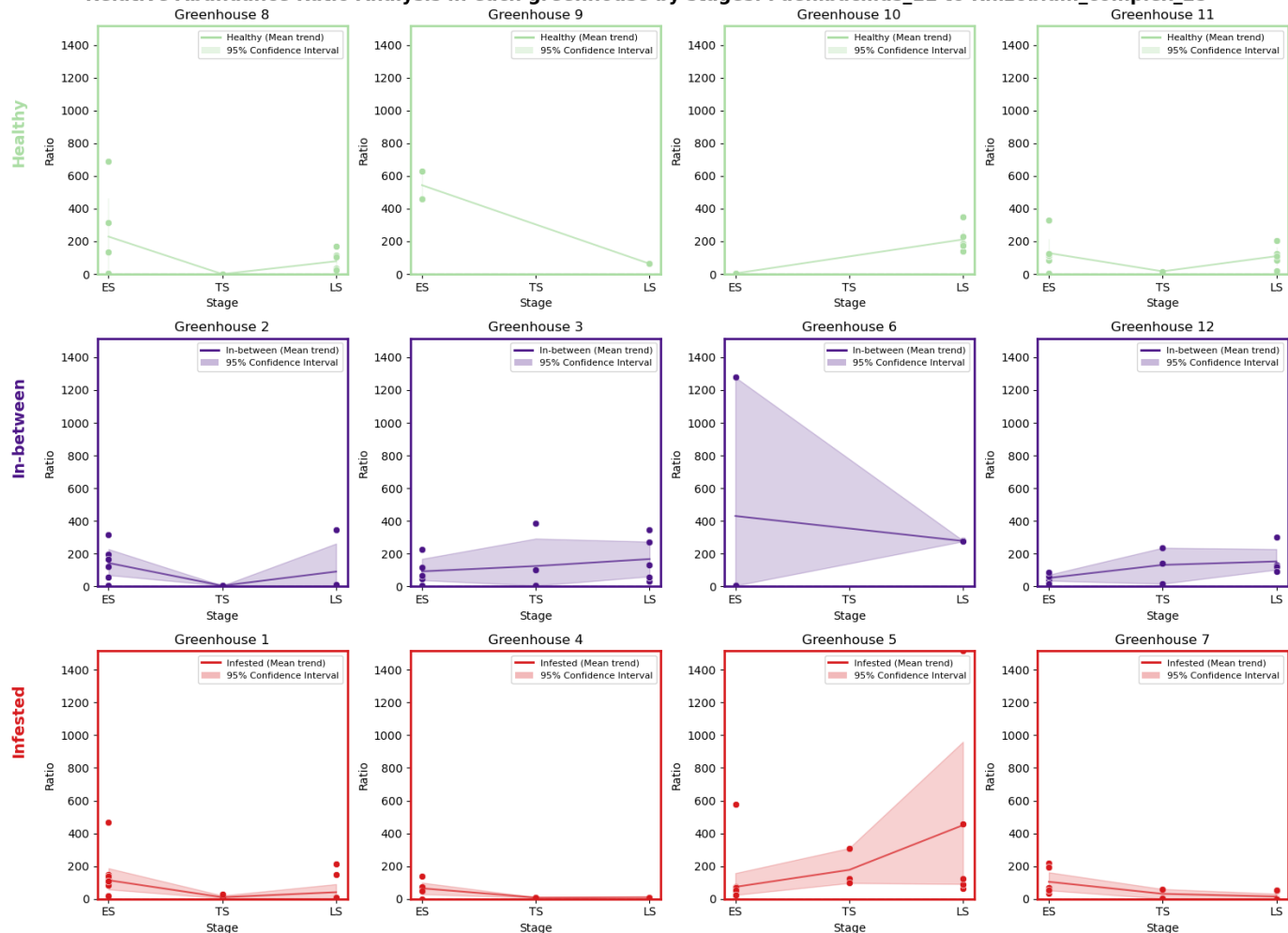
Abundance Ratio Analysis: *Paenibacillus_4* to *Rhizobium_complex_25*



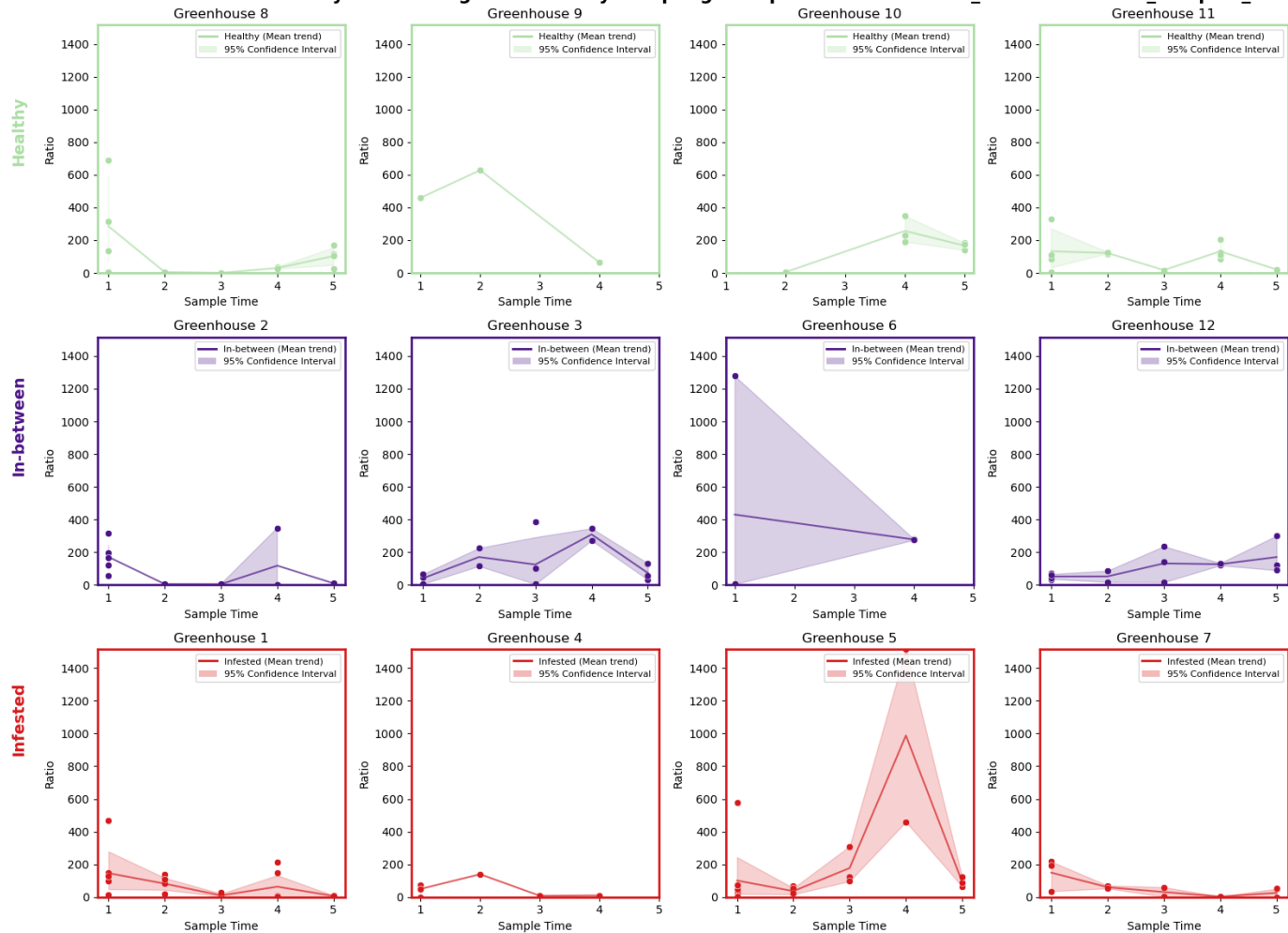
Abundance Ratio Analysis: *Paenibacillus_4* to *Rhizobium_complex_29*



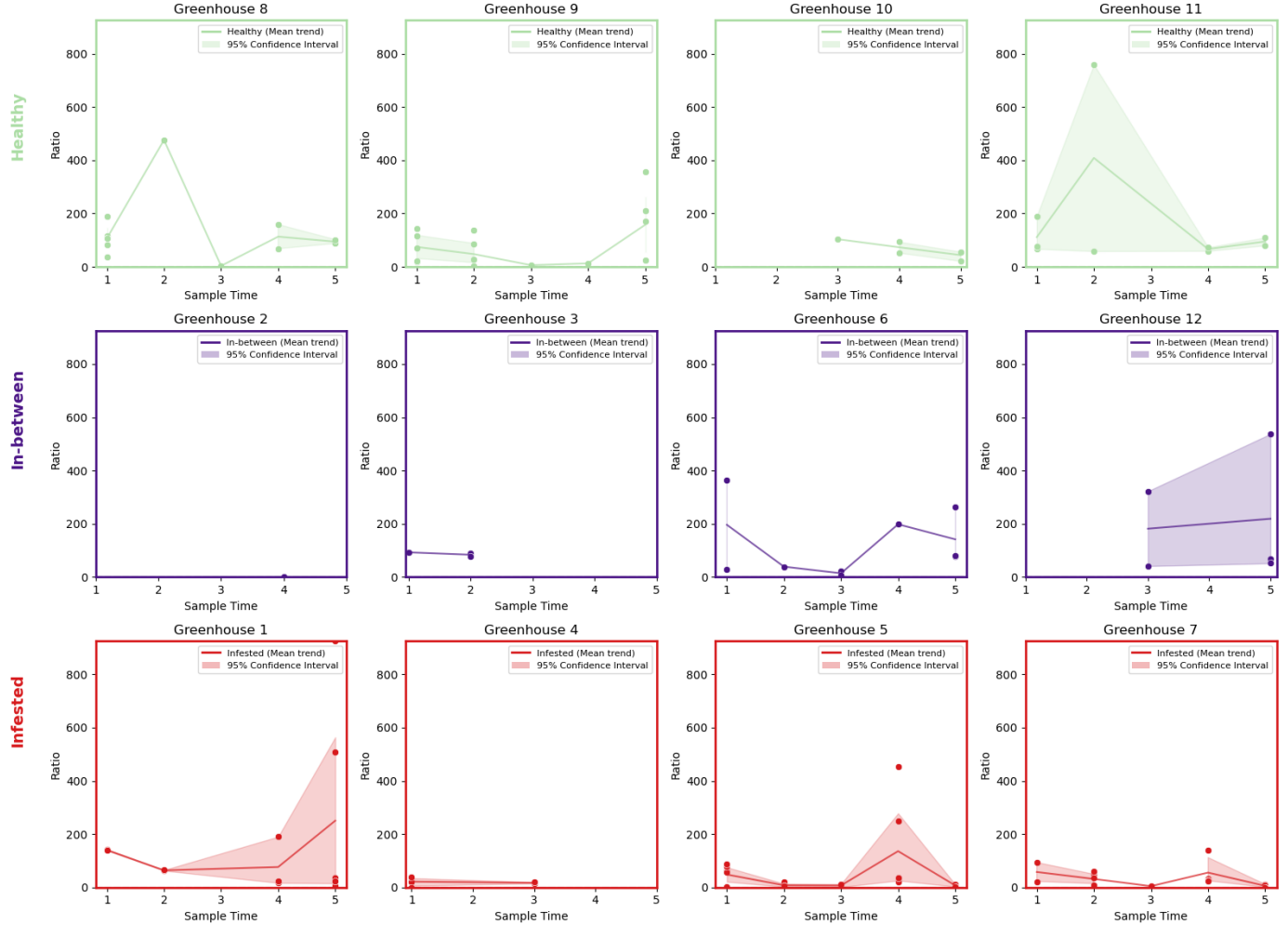
Relative Abundance Ratio Analysis in each greenhouse by stages: *Paenibacillus_11* to *Rhizobium_complex_25*



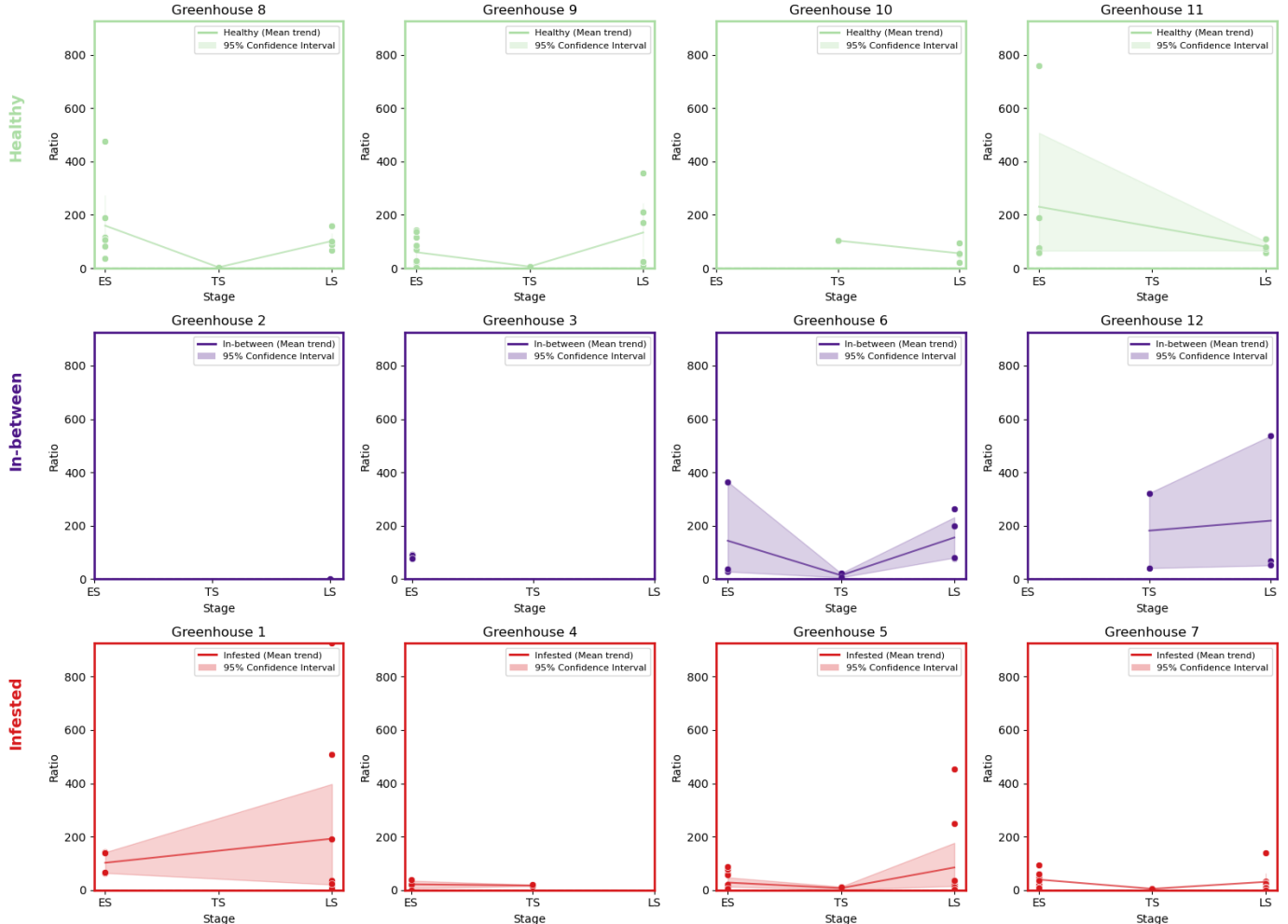
Relative Abundance Ratio Analysis in each greenhouse by Sampling Timepoint: *Paenibacillus_11* to *Rhizobium_complex_25*



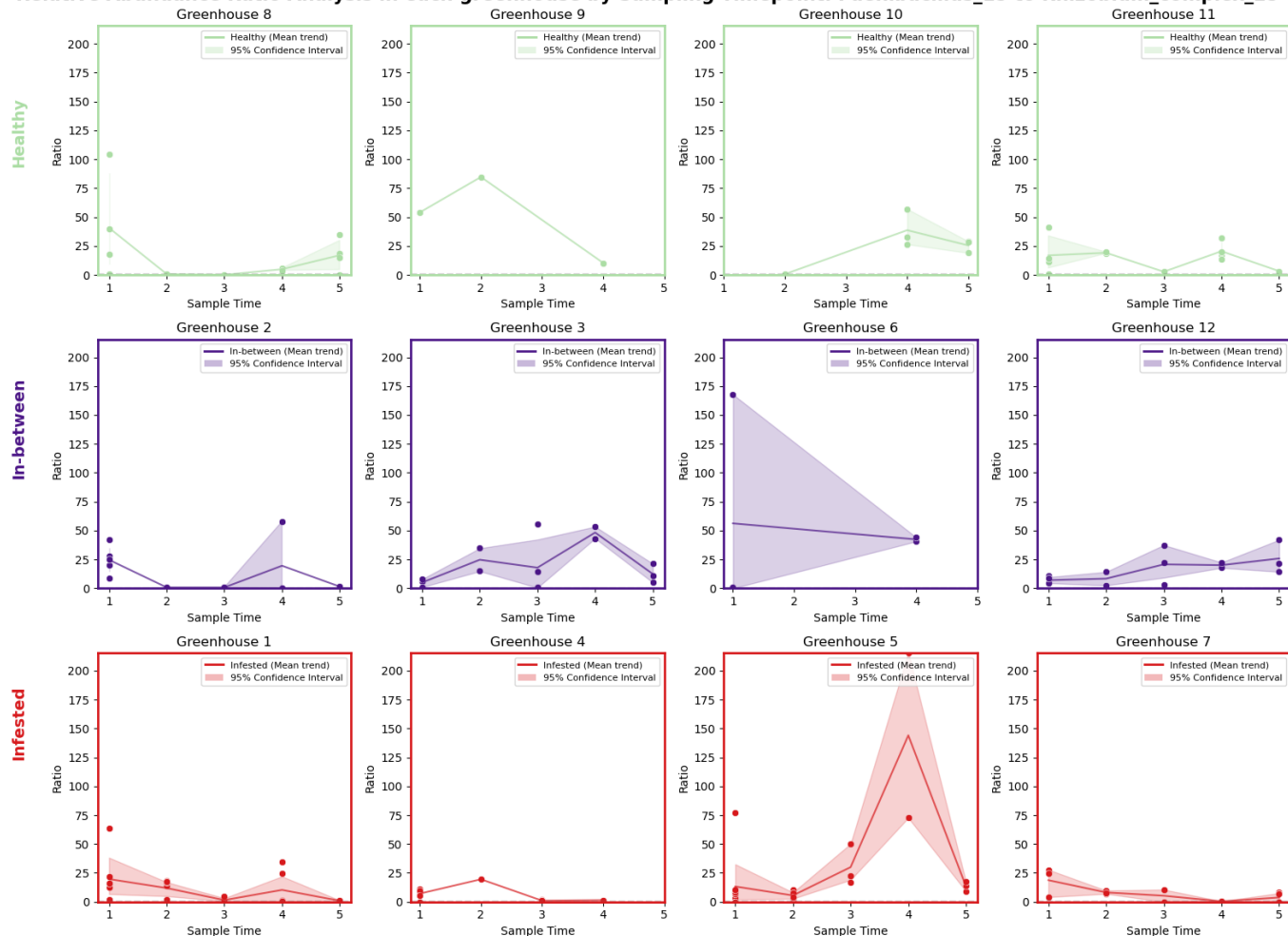
Relative Abundance Ratio Analysis in each greenhouse by Sampling Timepoint: *Paenibacillus_11* to *Rhizobium_complex_29*



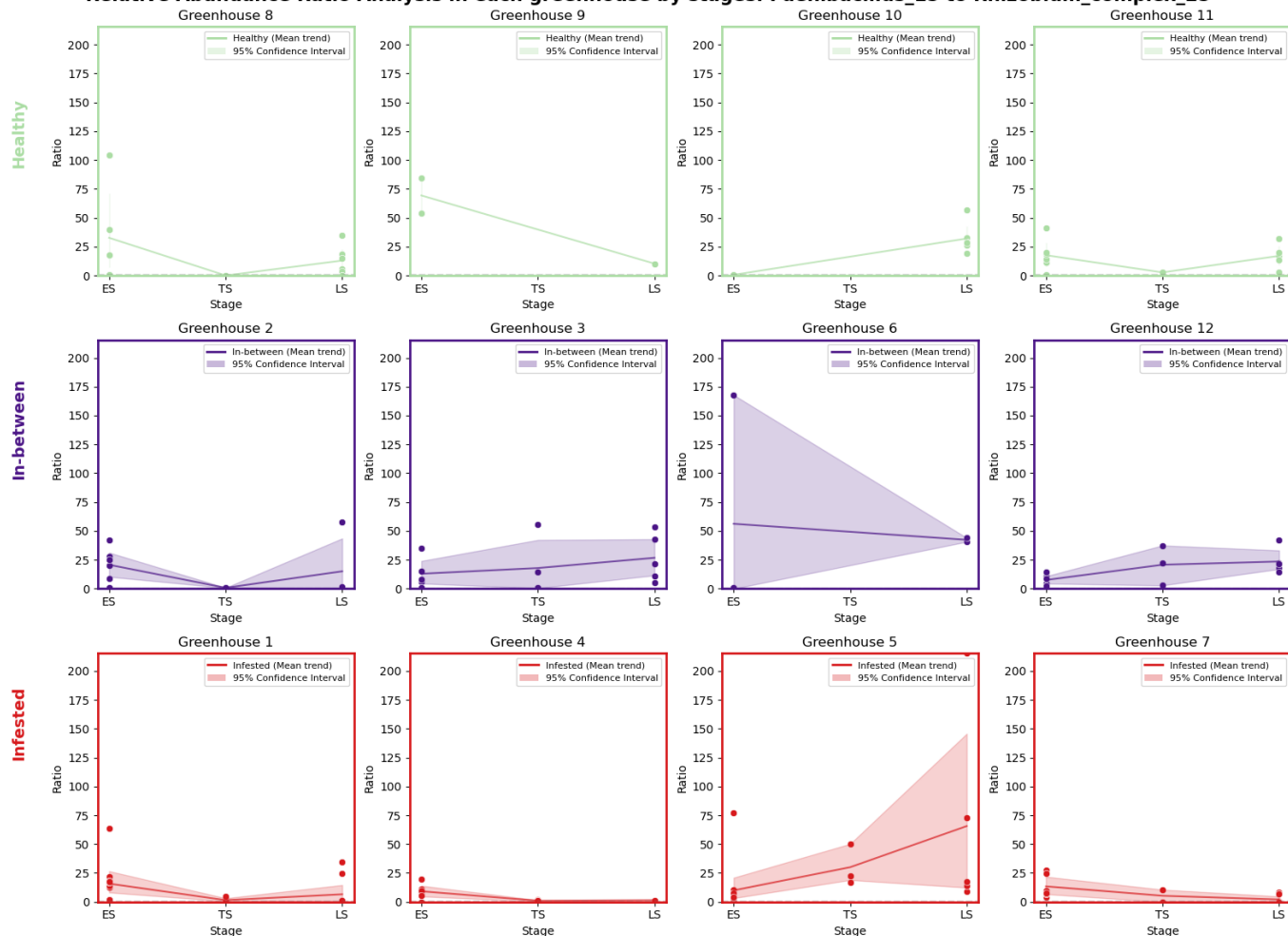
Relative Abundance Ratio Analysis in each greenhouse by stages: *Paenibacillus_11* to *Rhizobium_complex_29*



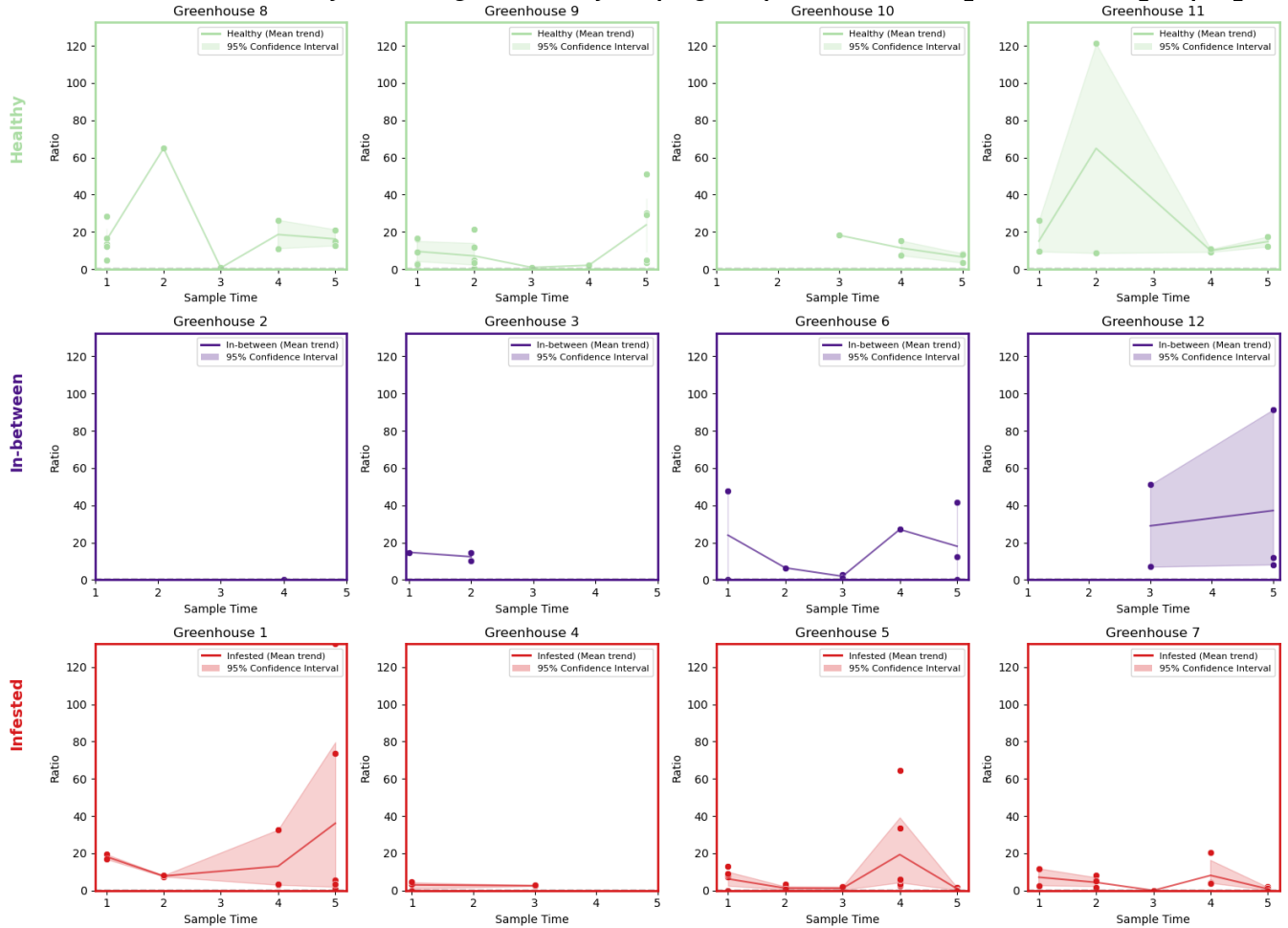
Relative Abundance Ratio Analysis in each greenhouse by Sampling Timepoint: Paenibacillus_15 to Rhizobium_complex_25



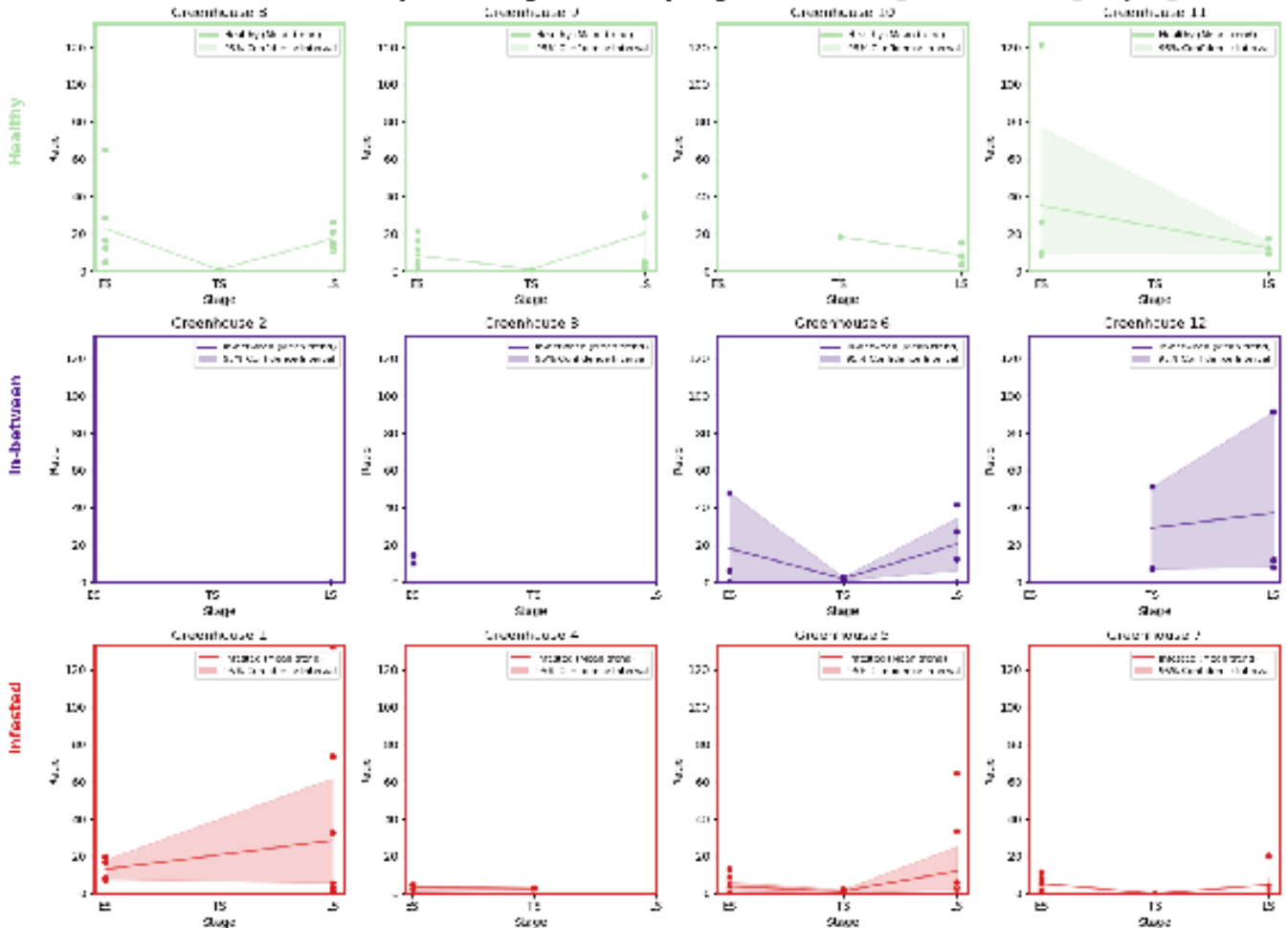
Relative Abundance Ratio Analysis in each greenhouse by stages: Paenibacillus_15 to Rhizobium_complex_25



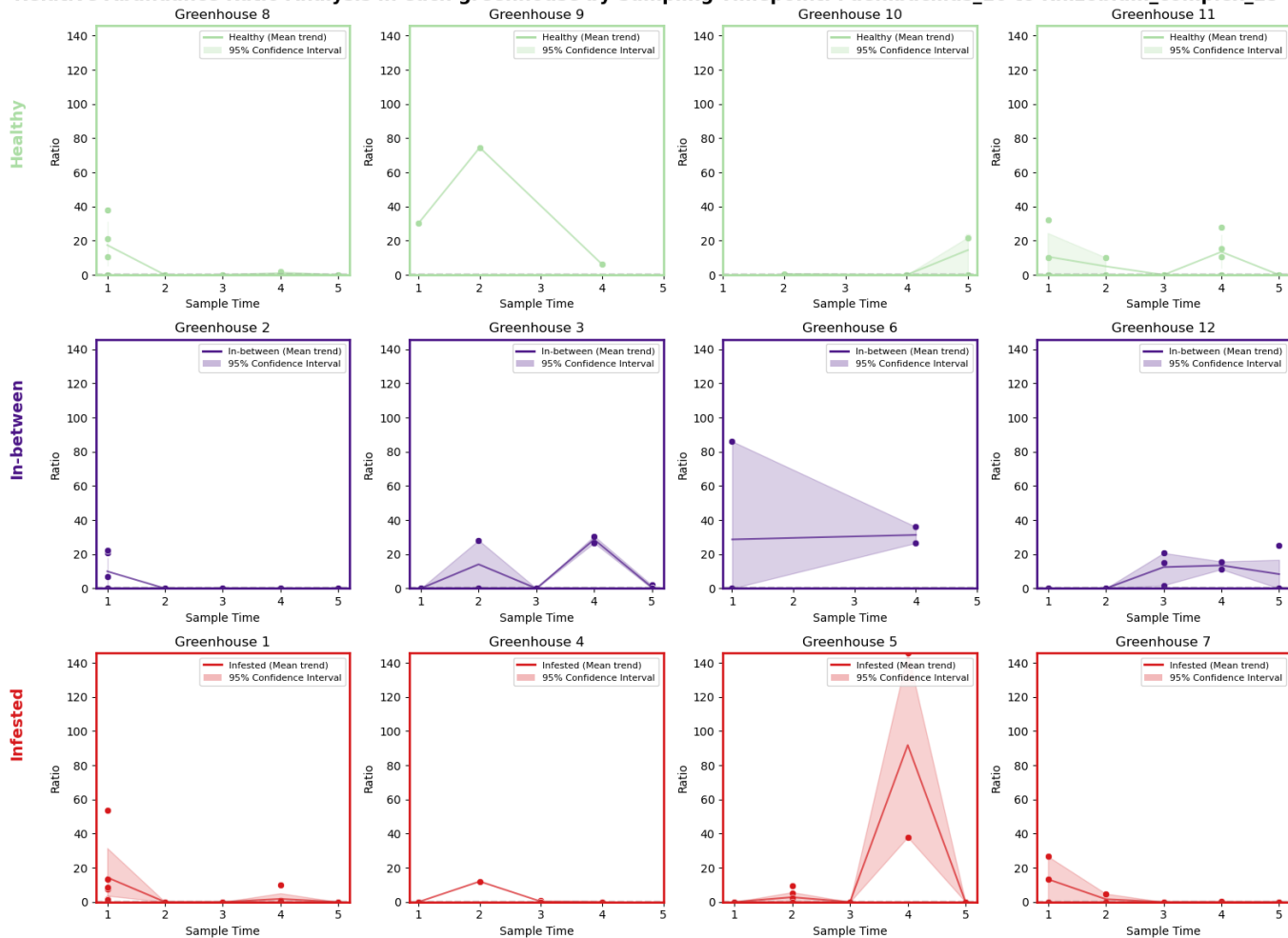
Relative Abundance Ratio Analysis in each greenhouse by Sampling Timepoint: *Paenibacillus_15* to *Rhizobium_complex_29*



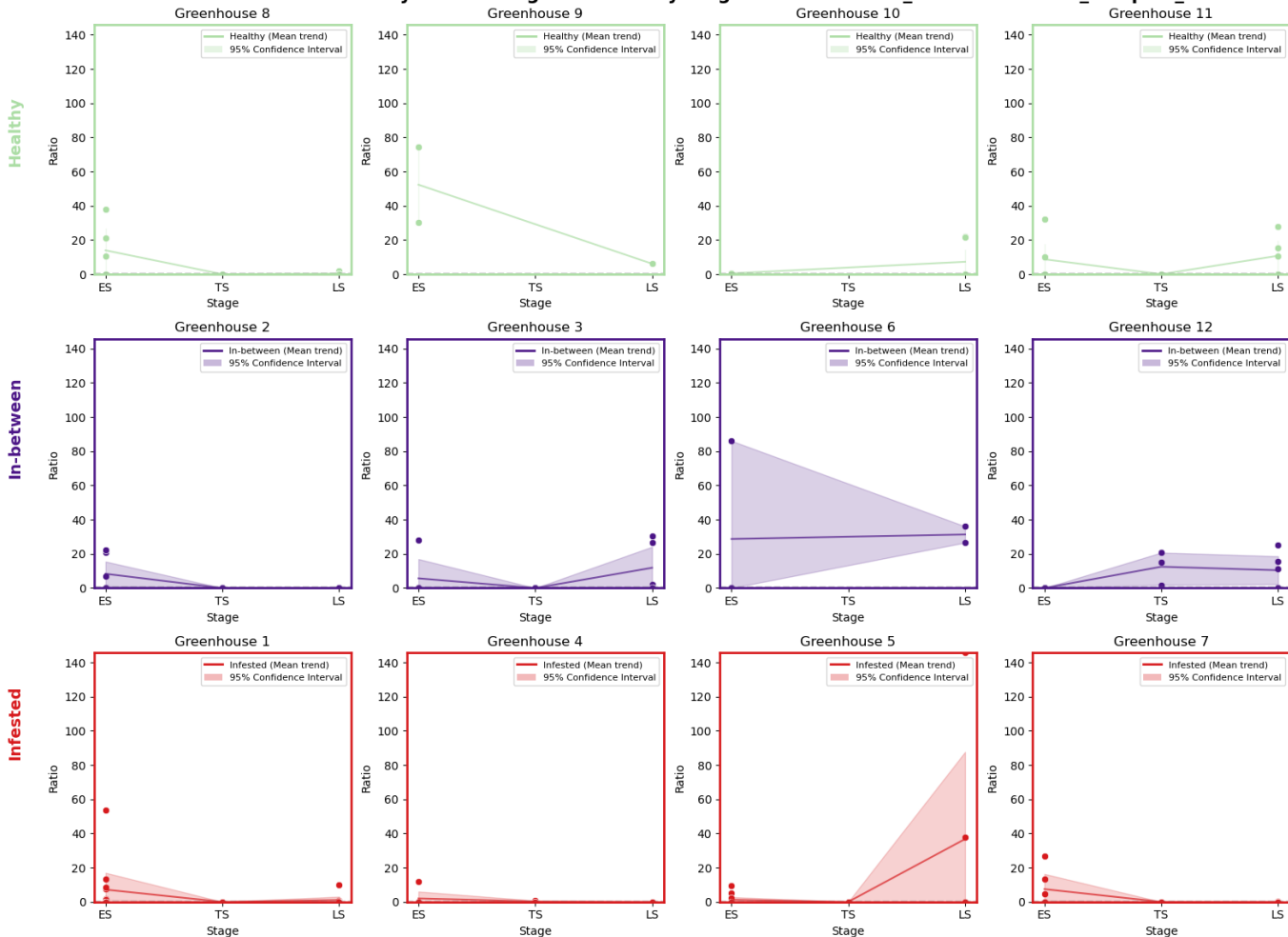
Relative Abundance Ratio Analysis in each greenhouse by stages: *Paenibacillus_15* to *Rhizobium_complex_29*



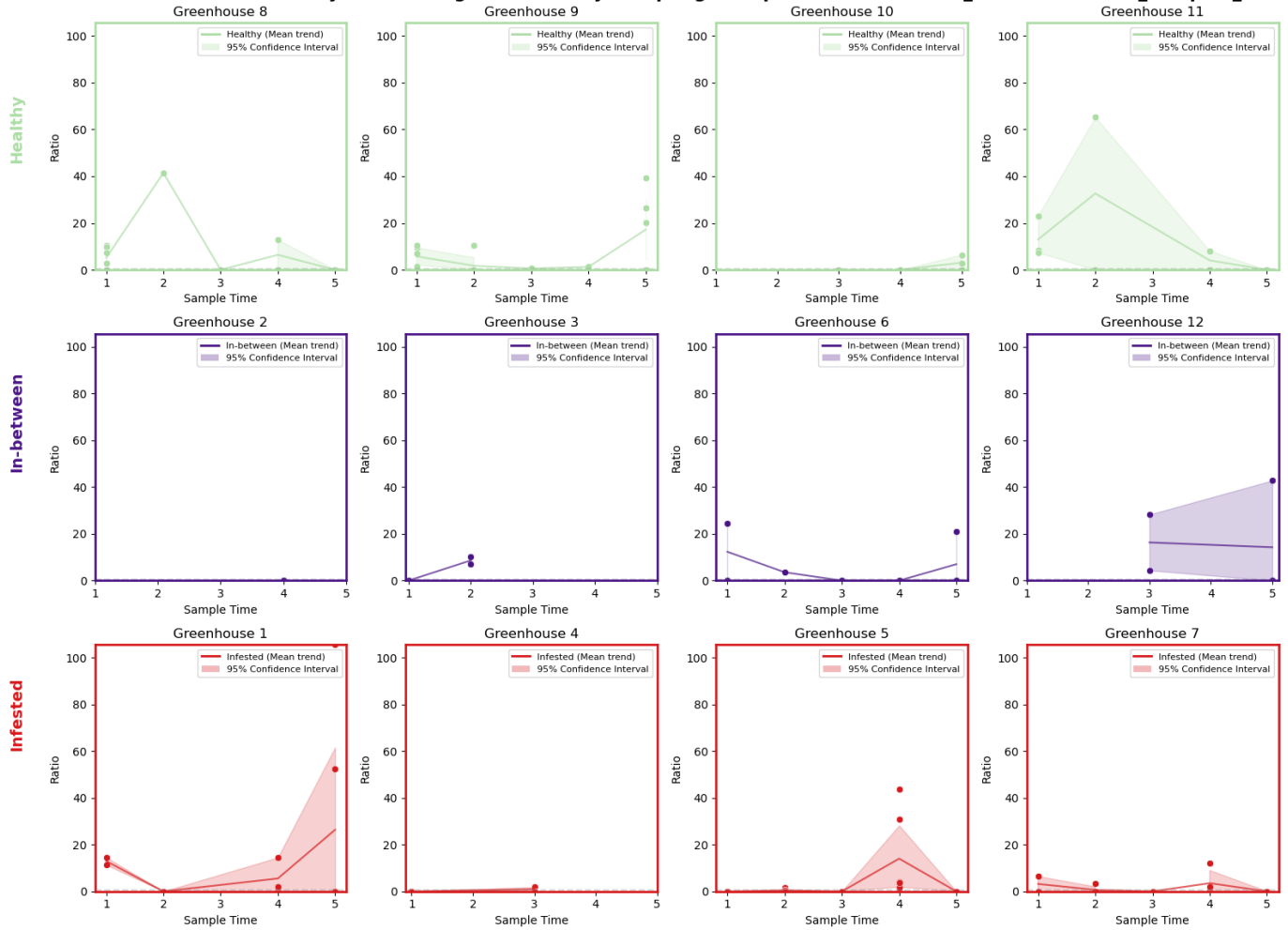
Relative Abundance Ratio Analysis in each greenhouse by Sampling Timepoint: Paenibacillus_16 to Rhizobium_complex_25



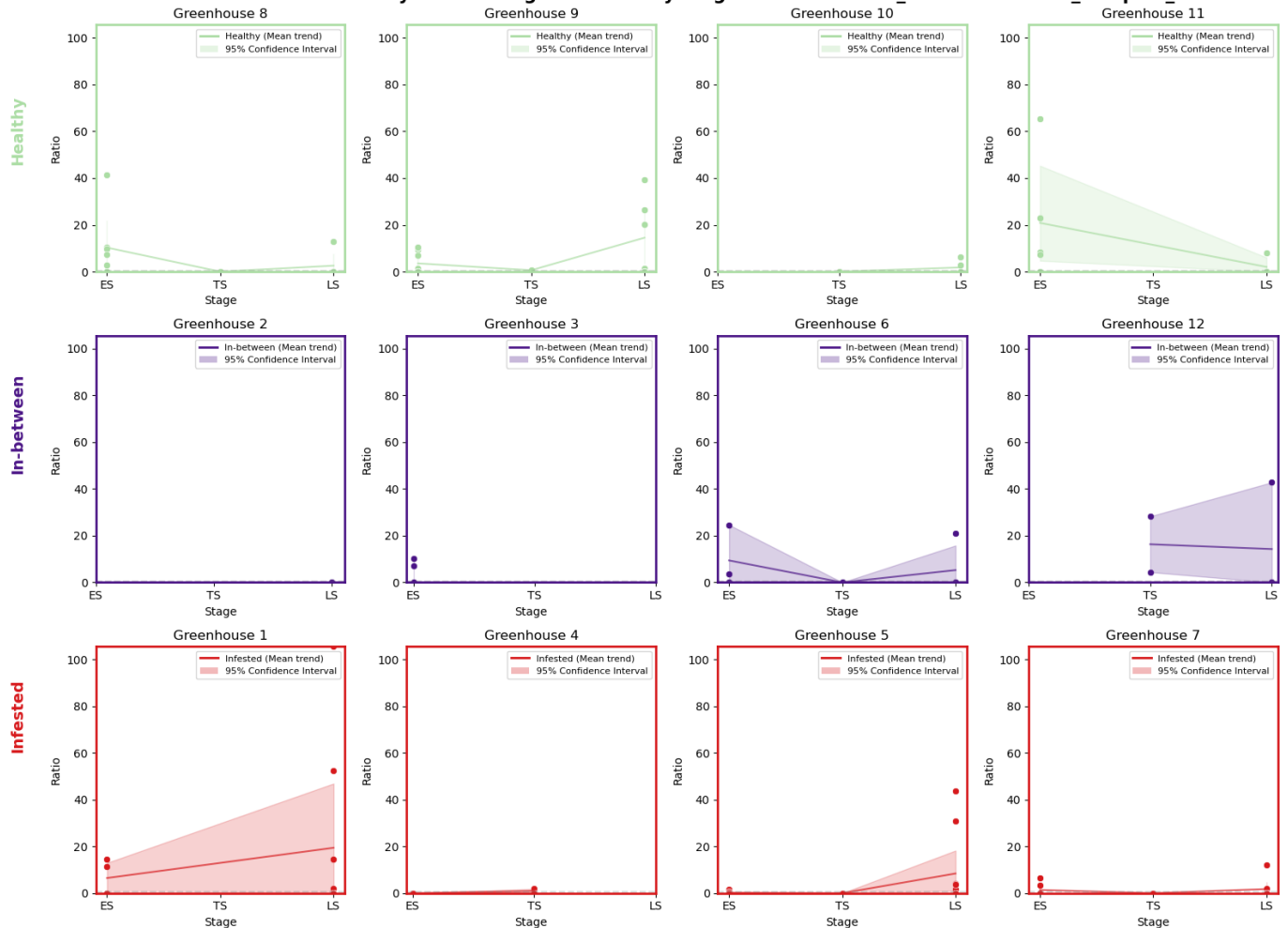
Relative Abundance Ratio Analysis in each greenhouse by stages: Paenibacillus_16 to Rhizobium_complex_25



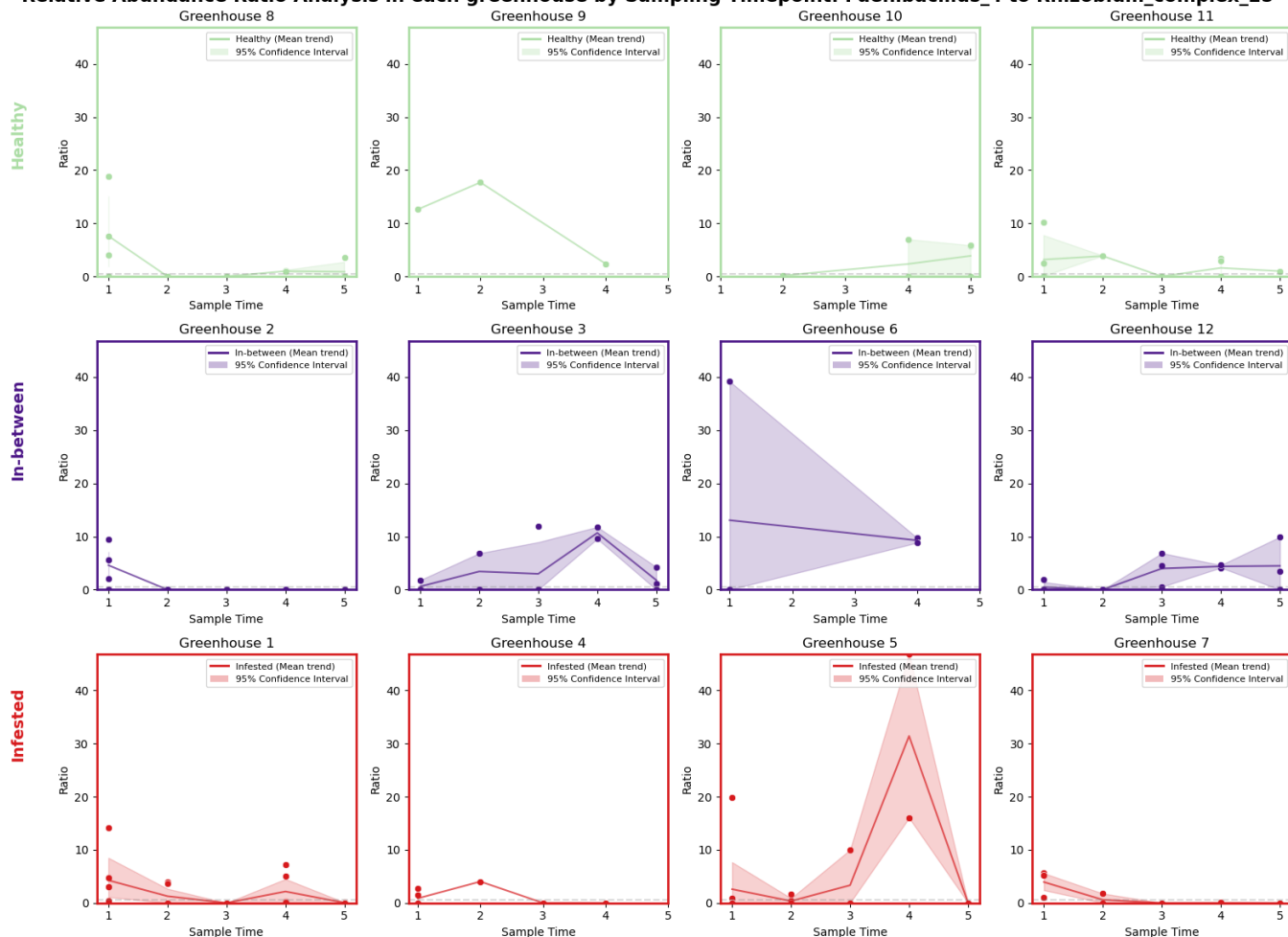
Relative Abundance Ratio Analysis in each greenhouse by Sampling Timepoint: *Paenibacillus_16* to *Rhizobium_complex_29*



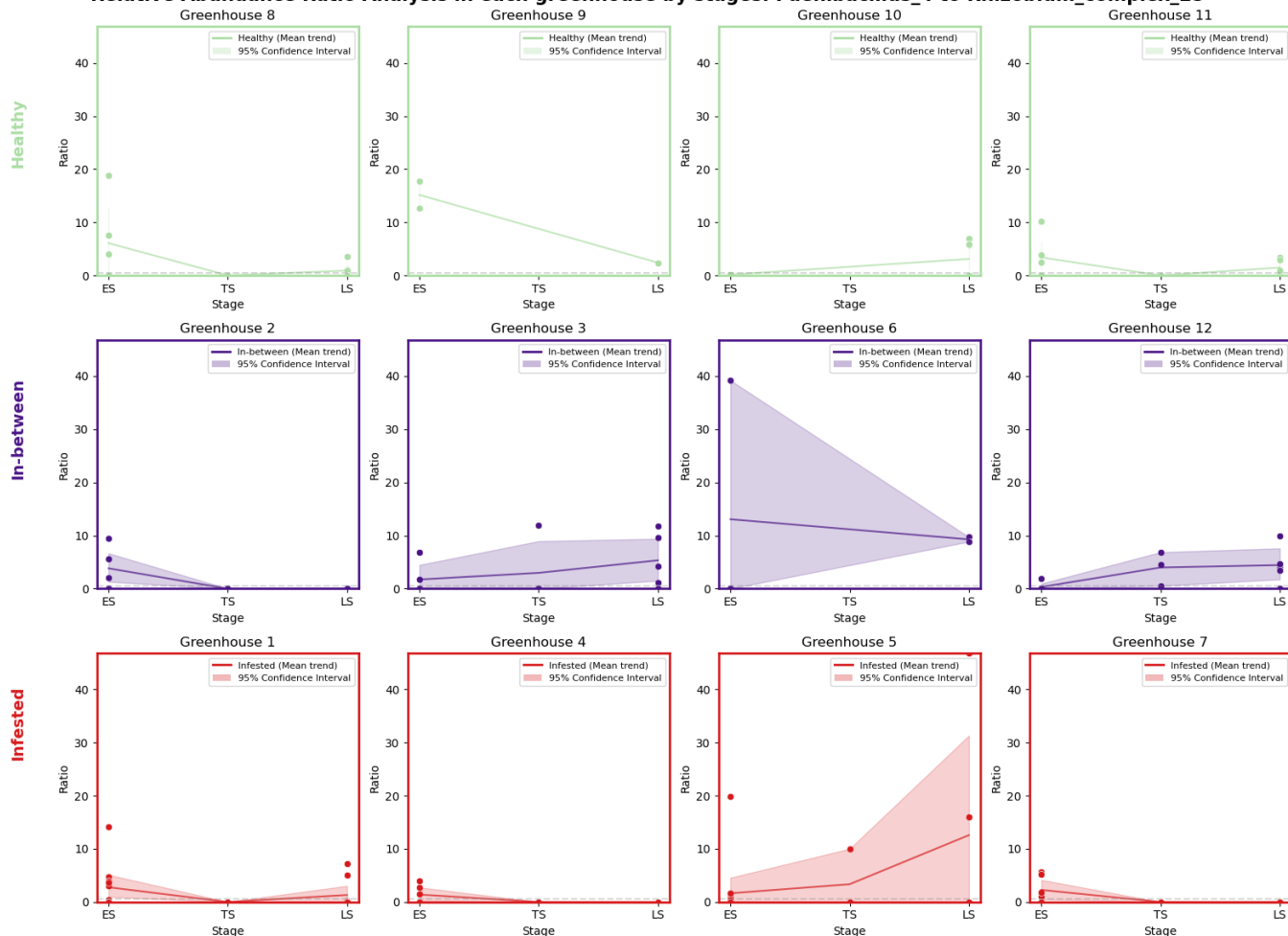
Relative Abundance Ratio Analysis in each greenhouse by stages: *Paenibacillus_16* to *Rhizobium_complex_29*



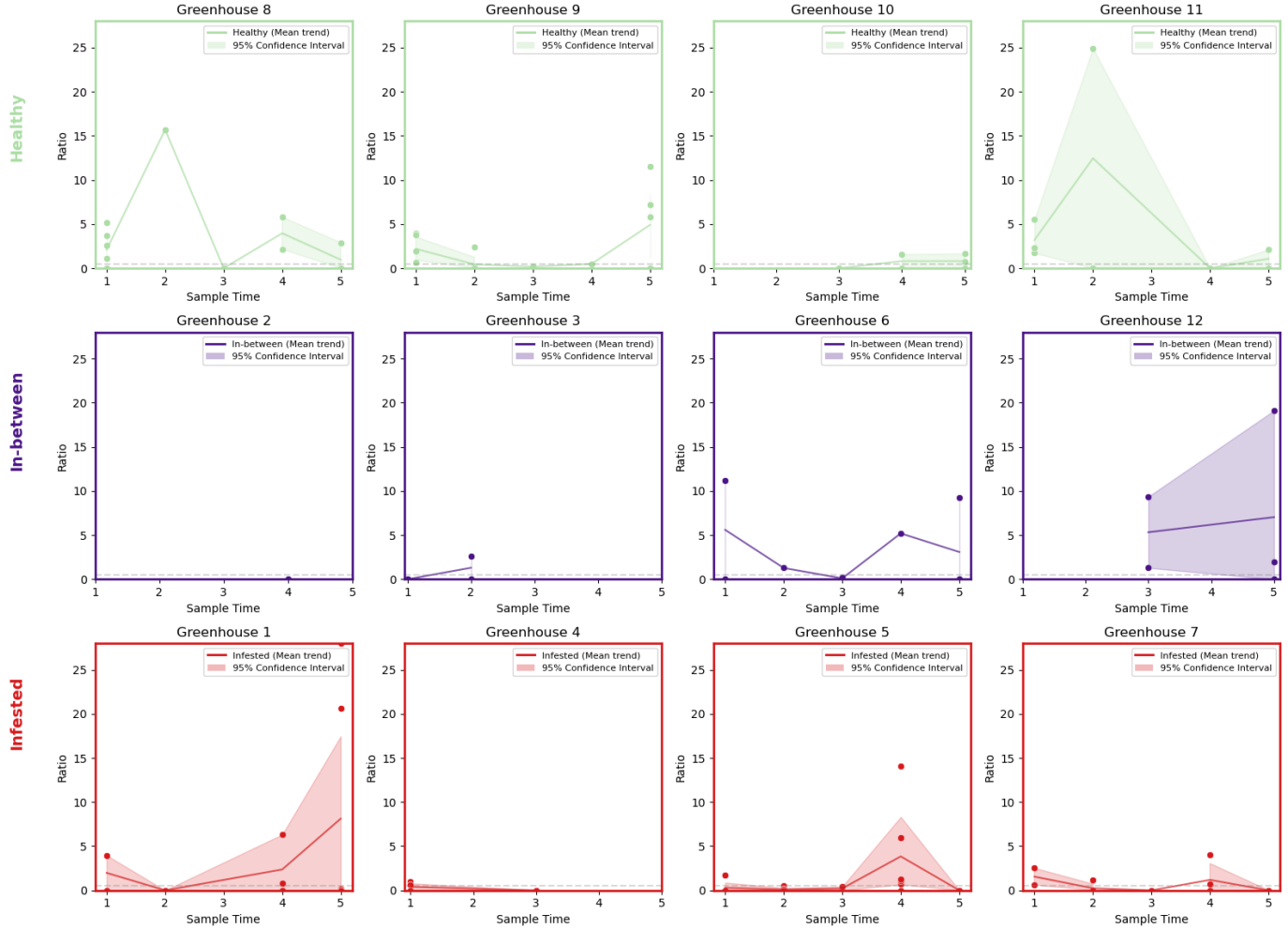
Relative Abundance Ratio Analysis in each greenhouse by Sampling Timepoint: *Paenibacillus_4* to *Rhizobium_complex_25*



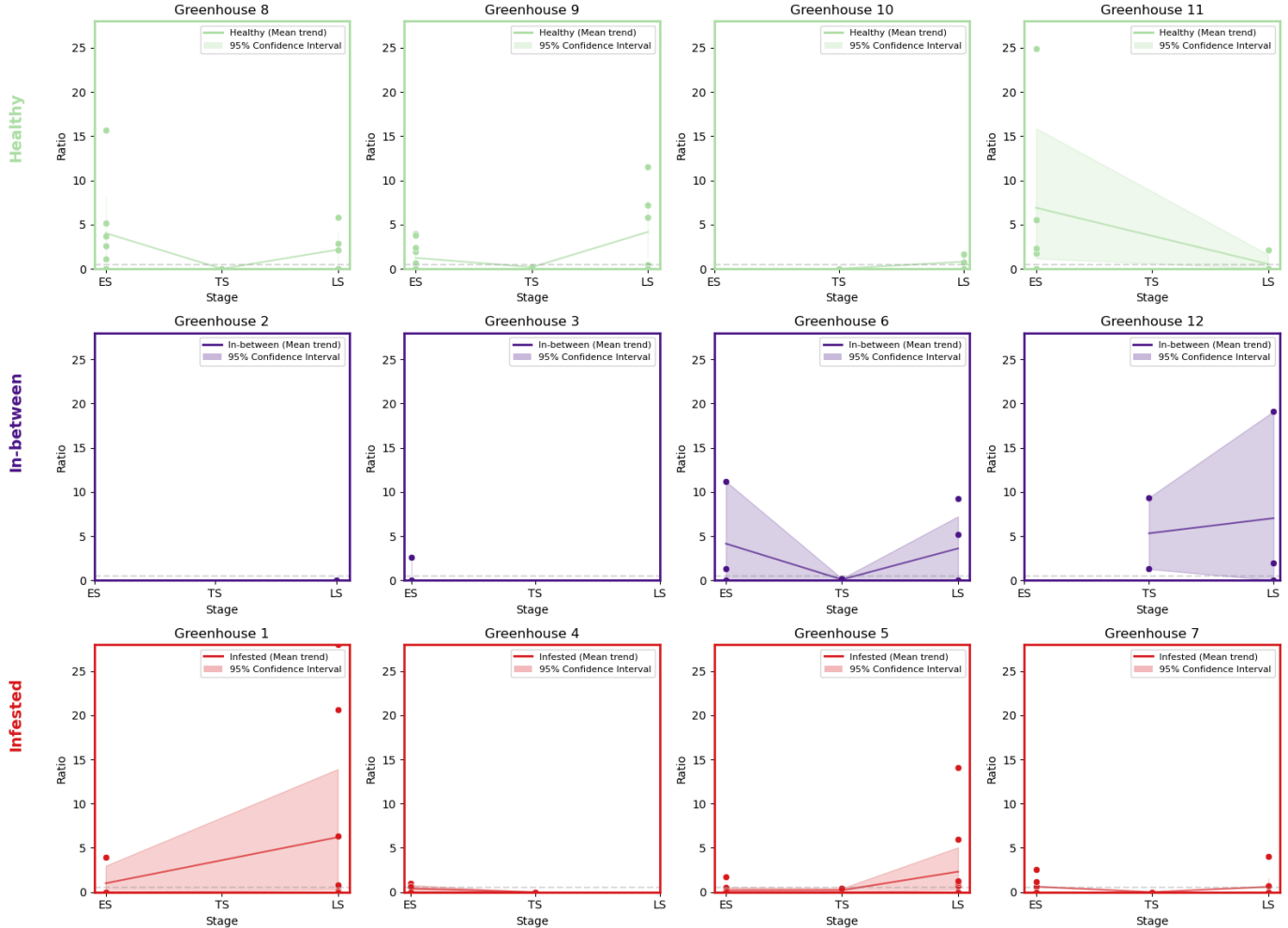
Relative Abundance Ratio Analysis in each greenhouse by stages: *Paenibacillus_4* to *Rhizobium_complex_25*



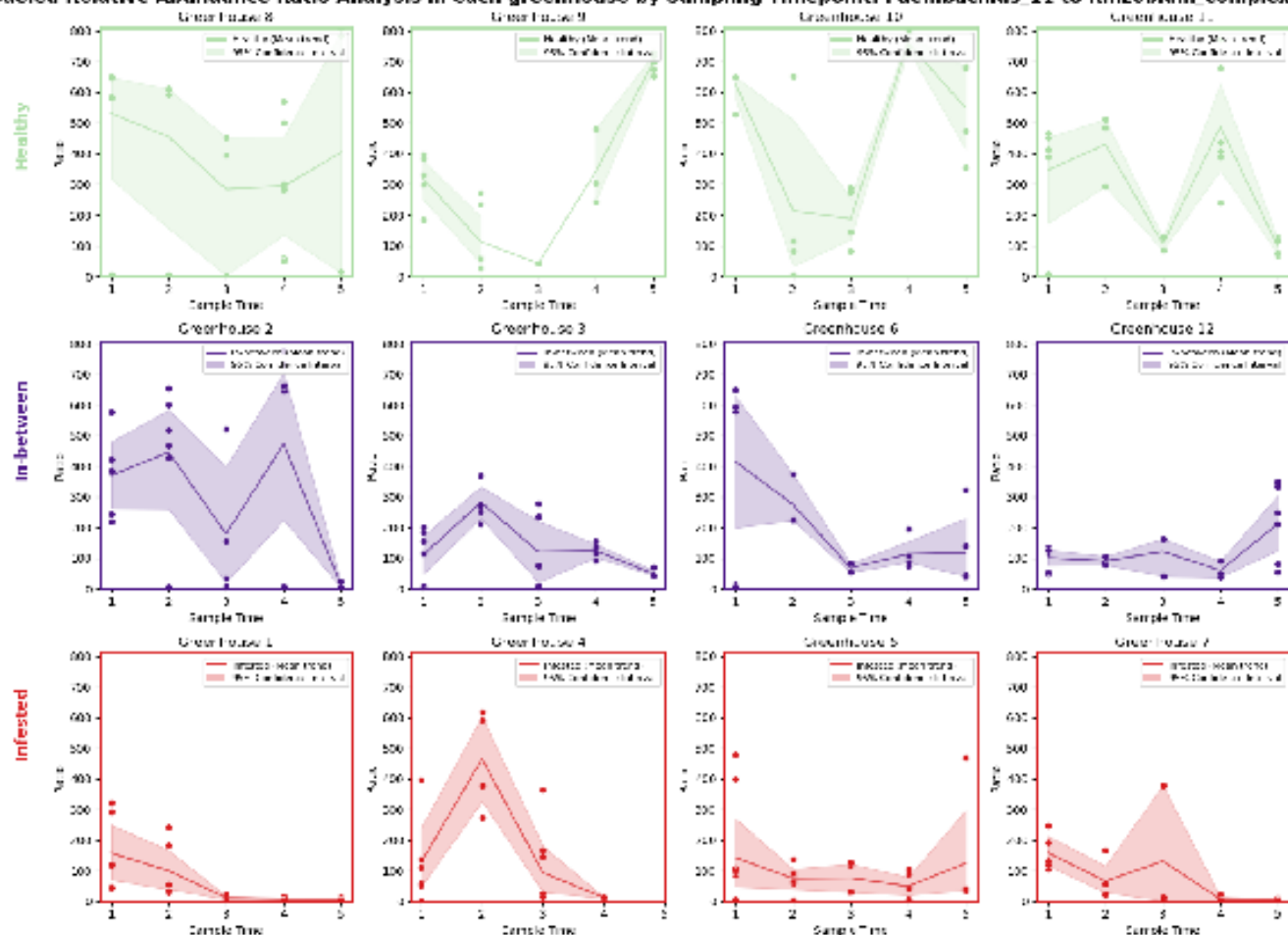
Relative Abundance Ratio Analysis in each greenhouse by Sampling Timepoint: *Paenibacillus_4* to *Rhizobium_complex_29*



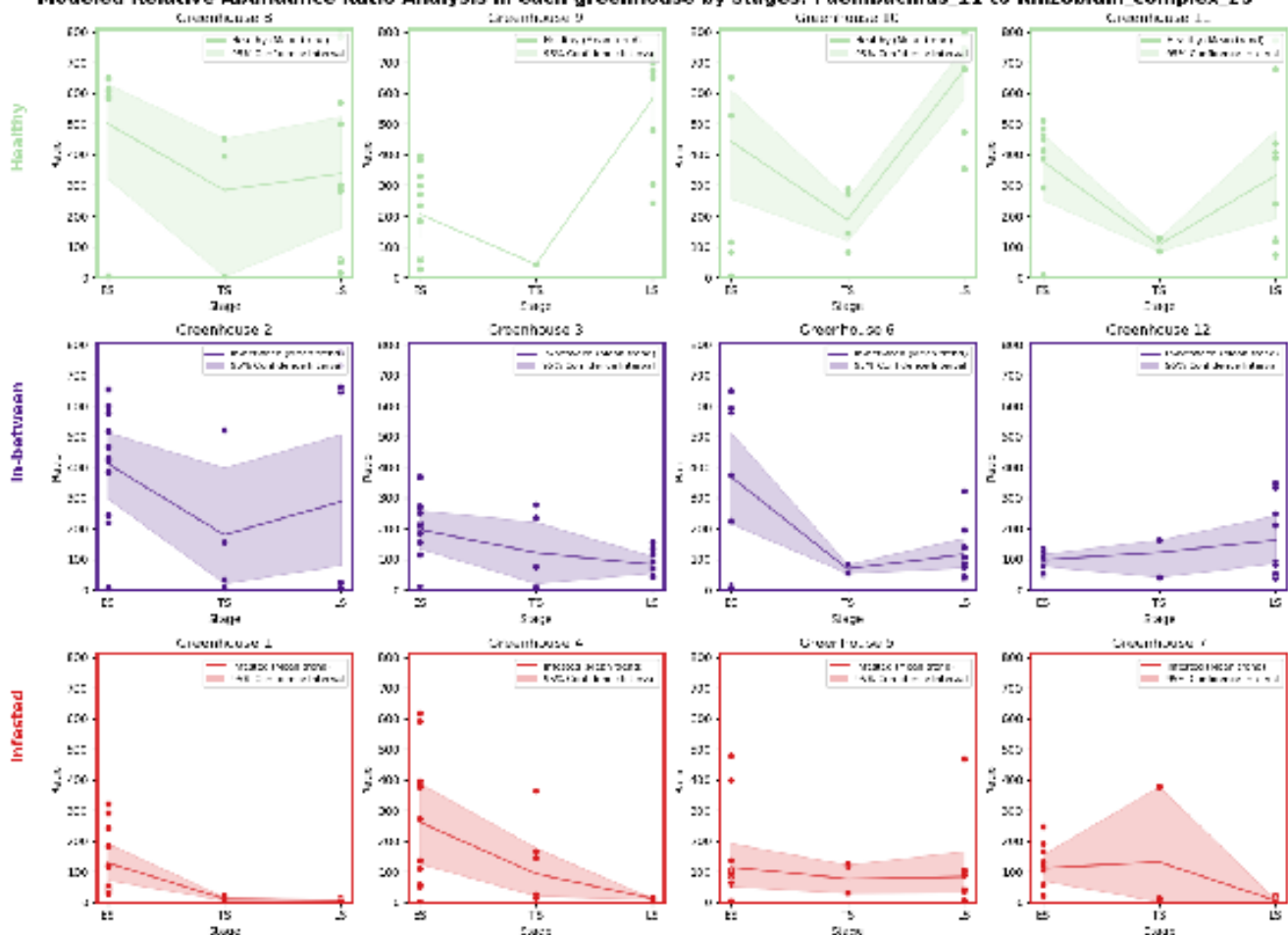
Relative Abundance Ratio Analysis in each greenhouse by stages: *Paenibacillus_4* to *Rhizobium_complex_29*



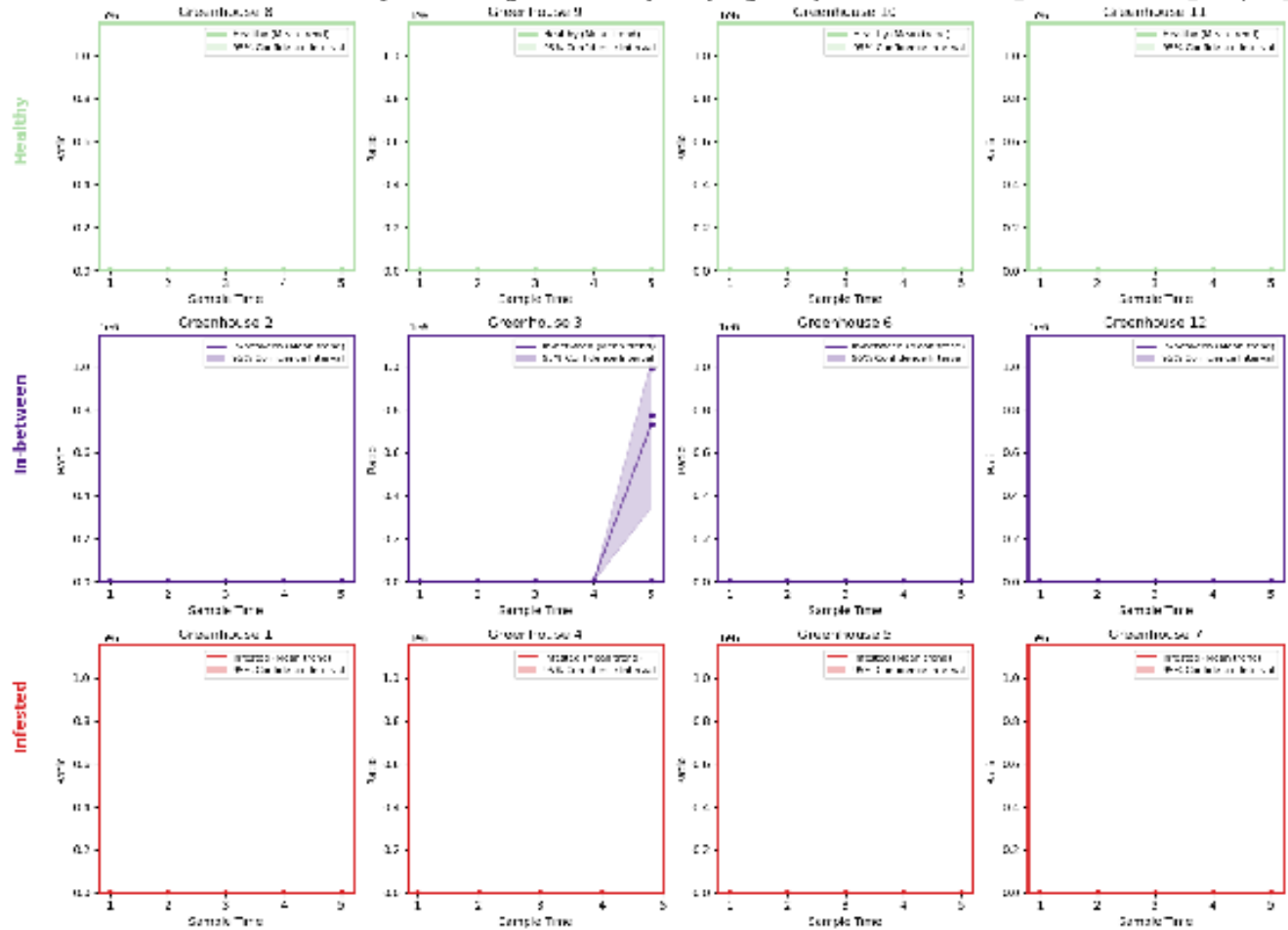
Modeled Relative Abundance Ratio Analysis in each greenhouse by Sampling Timepoint: *Paenibacillus* 11 to *Rhizobium* complex 25



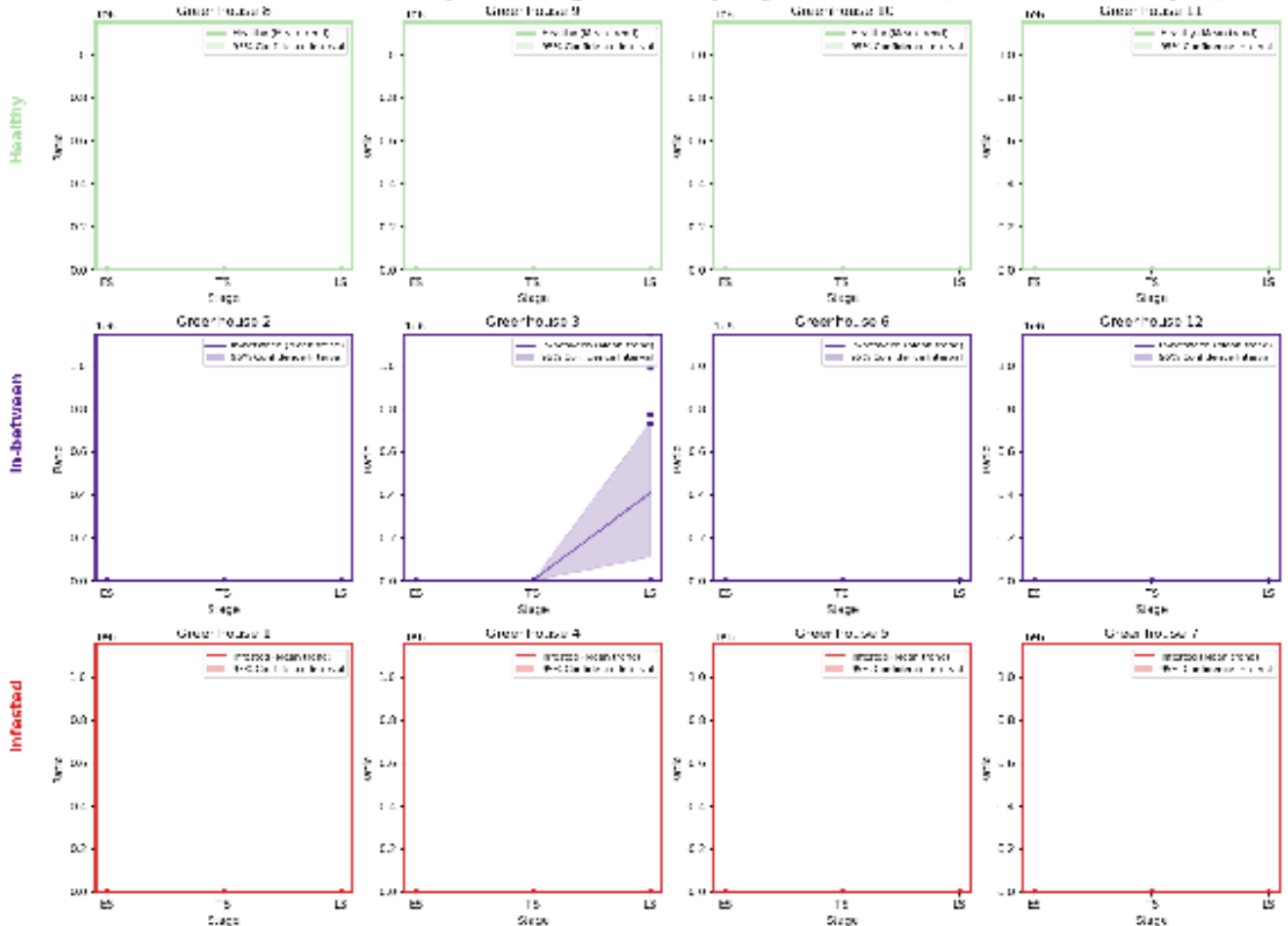
Modeled Relative Abundance Ratio Analysis in each greenhouse by stages: *Paenibacillus* 11 to *Rhizobium* complex 25



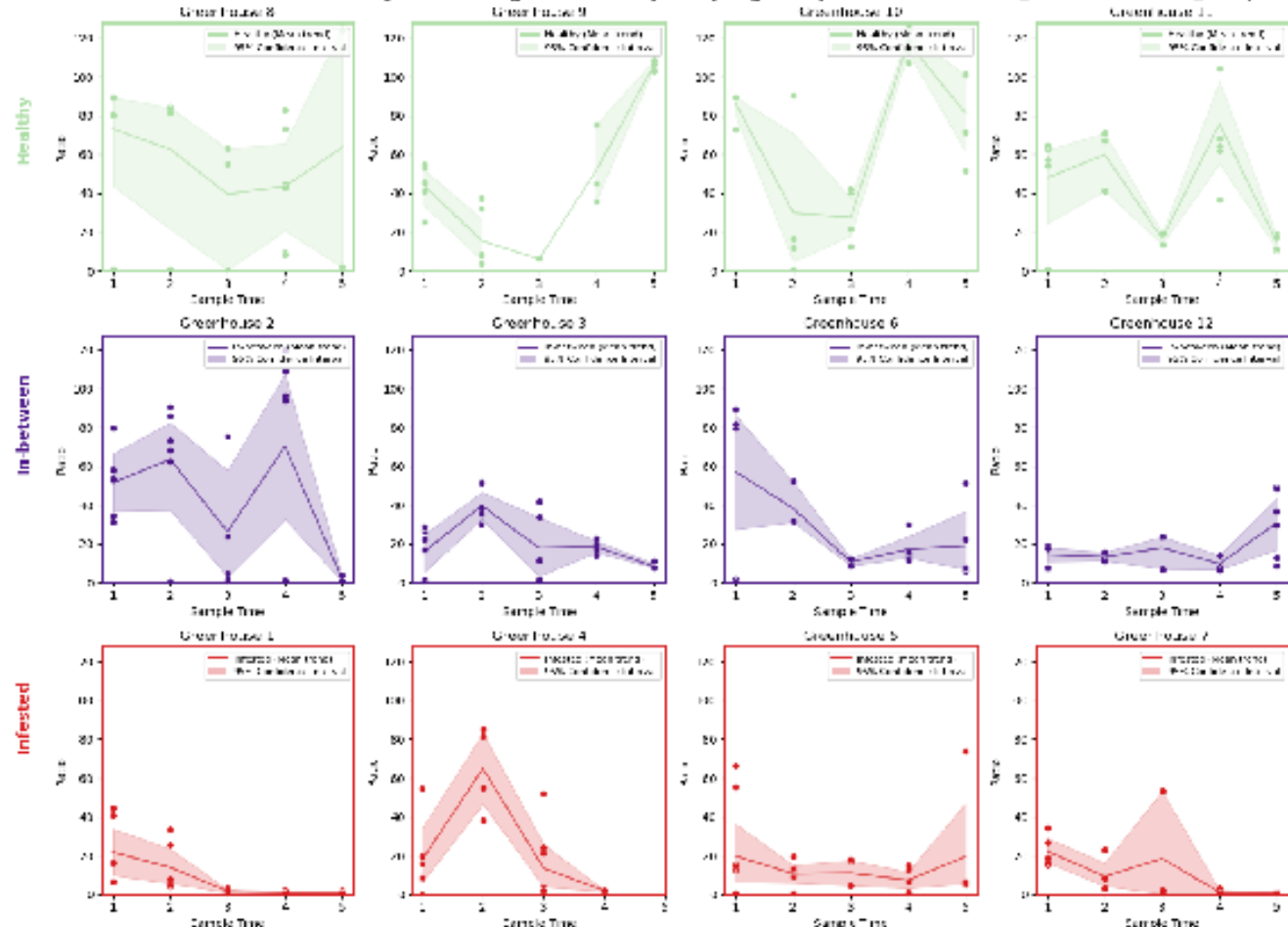
Modeled Relative Abundance Ratio Analysis in each greenhouse by Sampling Timepoint: *Paenibacillus*_11 to *Rhizobium*_complex_29



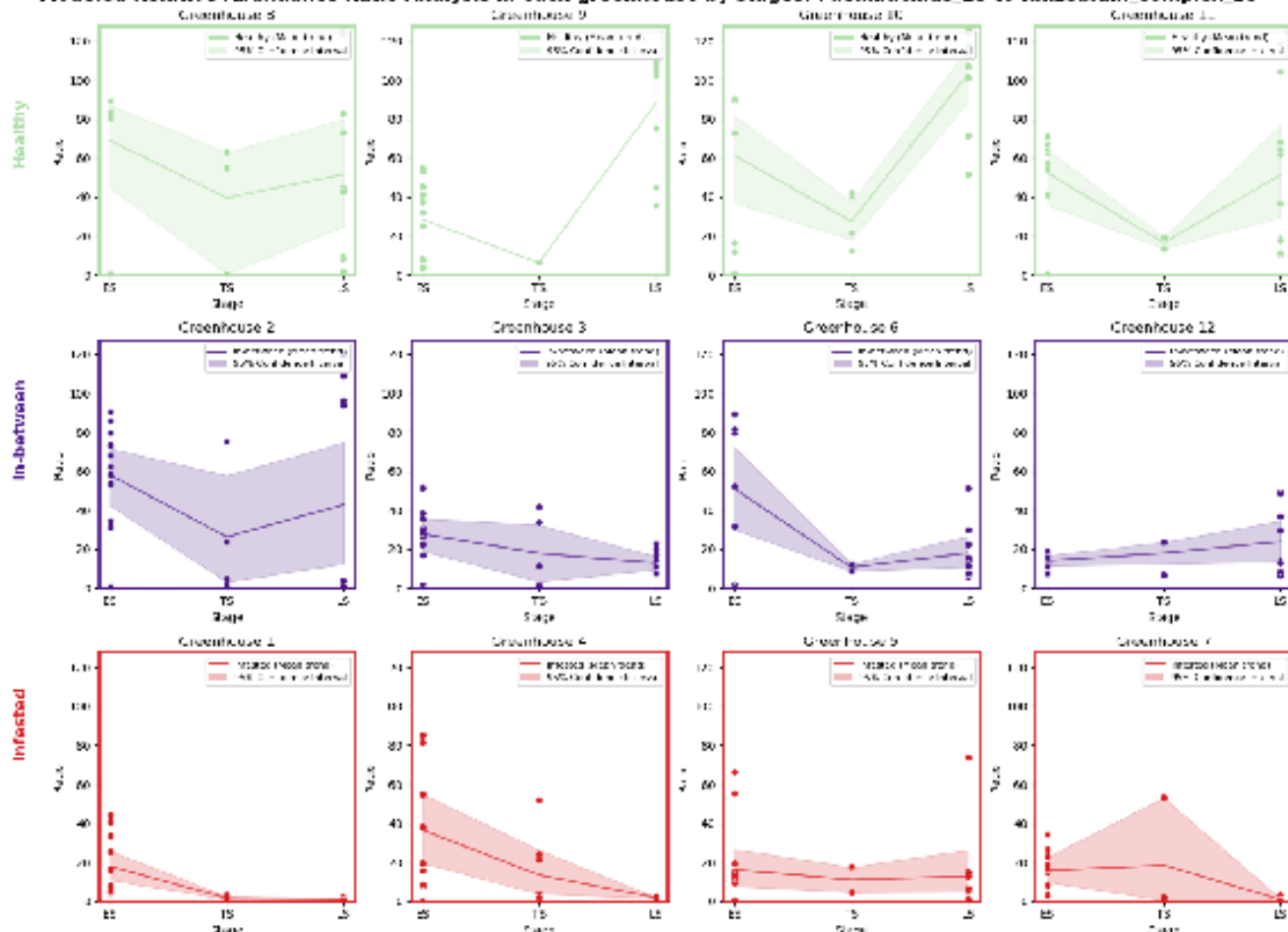
Modeled Relative Abundance Ratio Analysis in each greenhouse by stages: *Paenibacillus*_11 to *Rhizobium*_complex_29



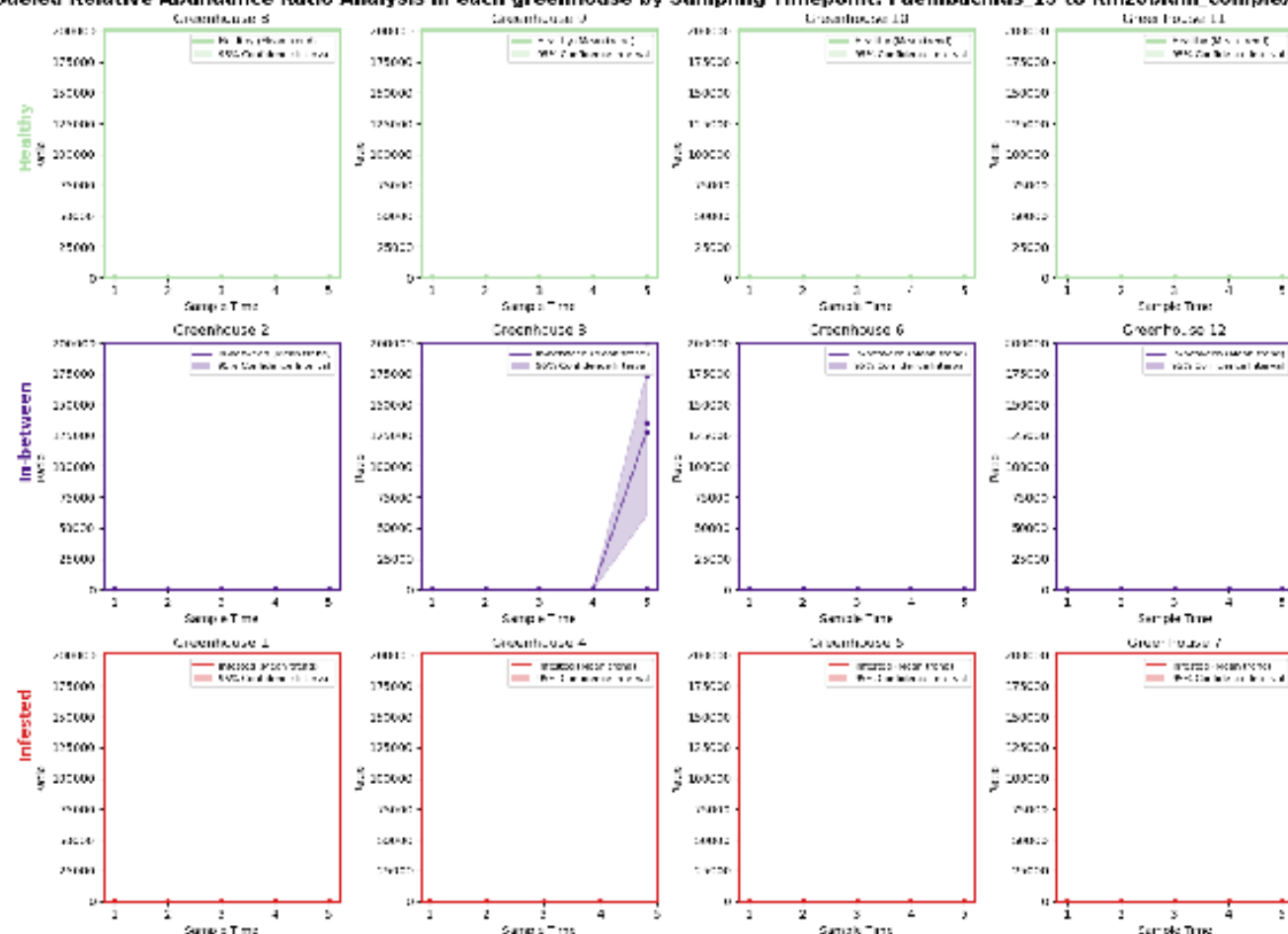
Modeled Relative Abundance Ratio Analysis in each greenhouse by Sampling Timepoint: *Paenibacillus* 15 to *Rhizobium* complex 25



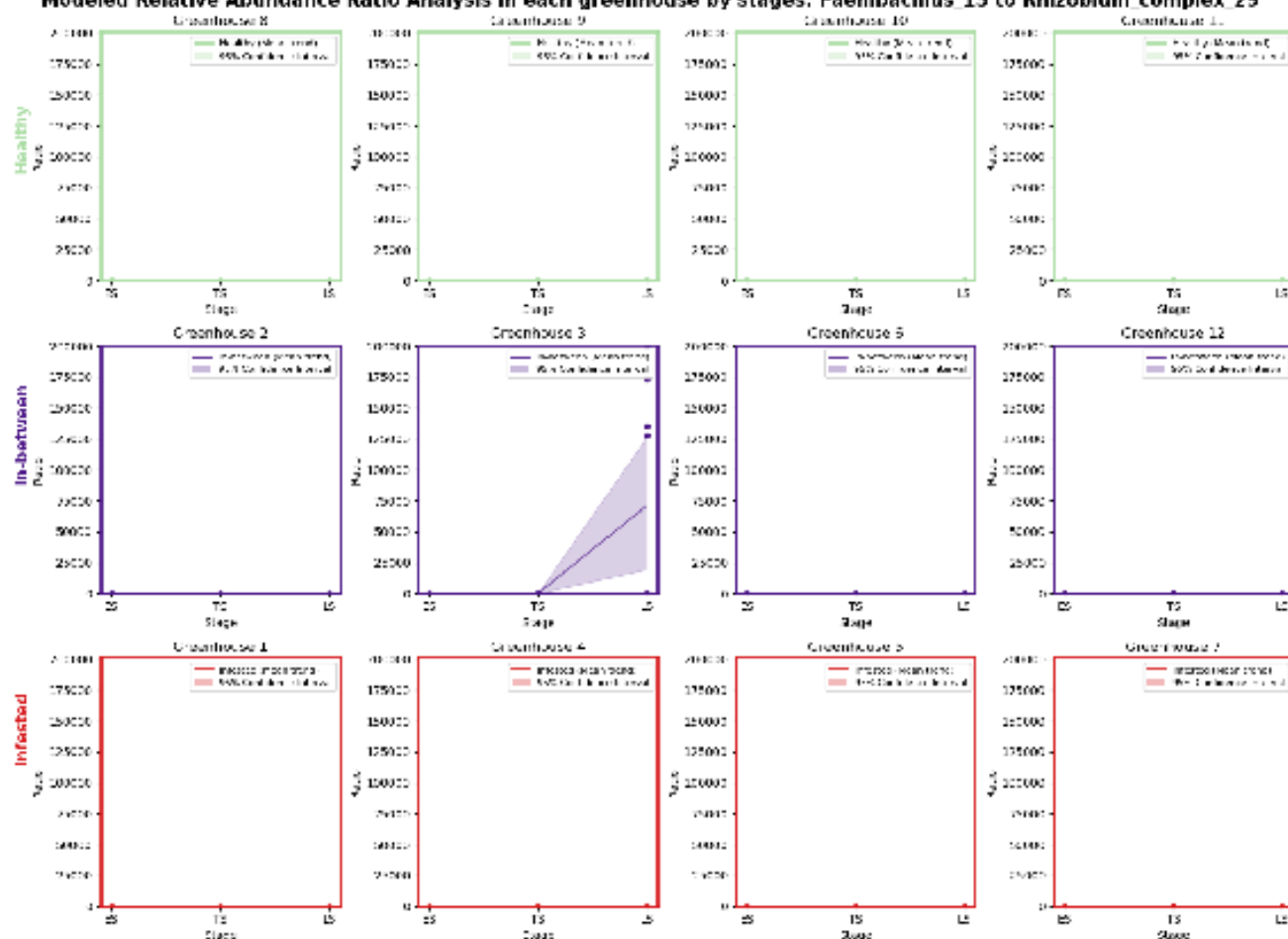
Modeled Relative Abundance Ratio Analysis in each greenhouse by stages: *Paenibacillus* 15 to *Rhizobium* complex 25



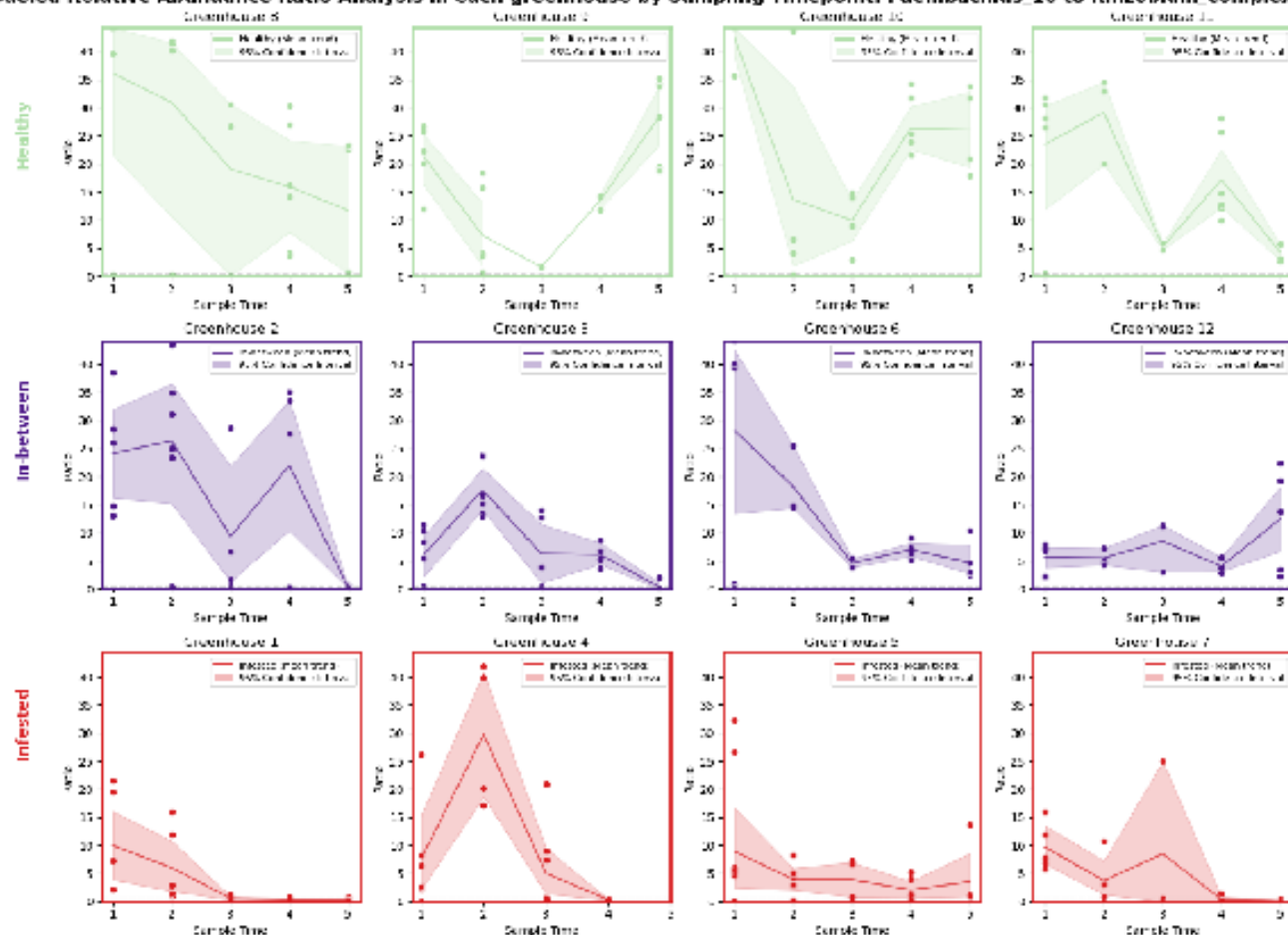
Modeled Relative Abundance Ratio Analysis in each greenhouse by Sampling Timepoint: *Paenibacillus* 15 to *Rhizobium* complex 29



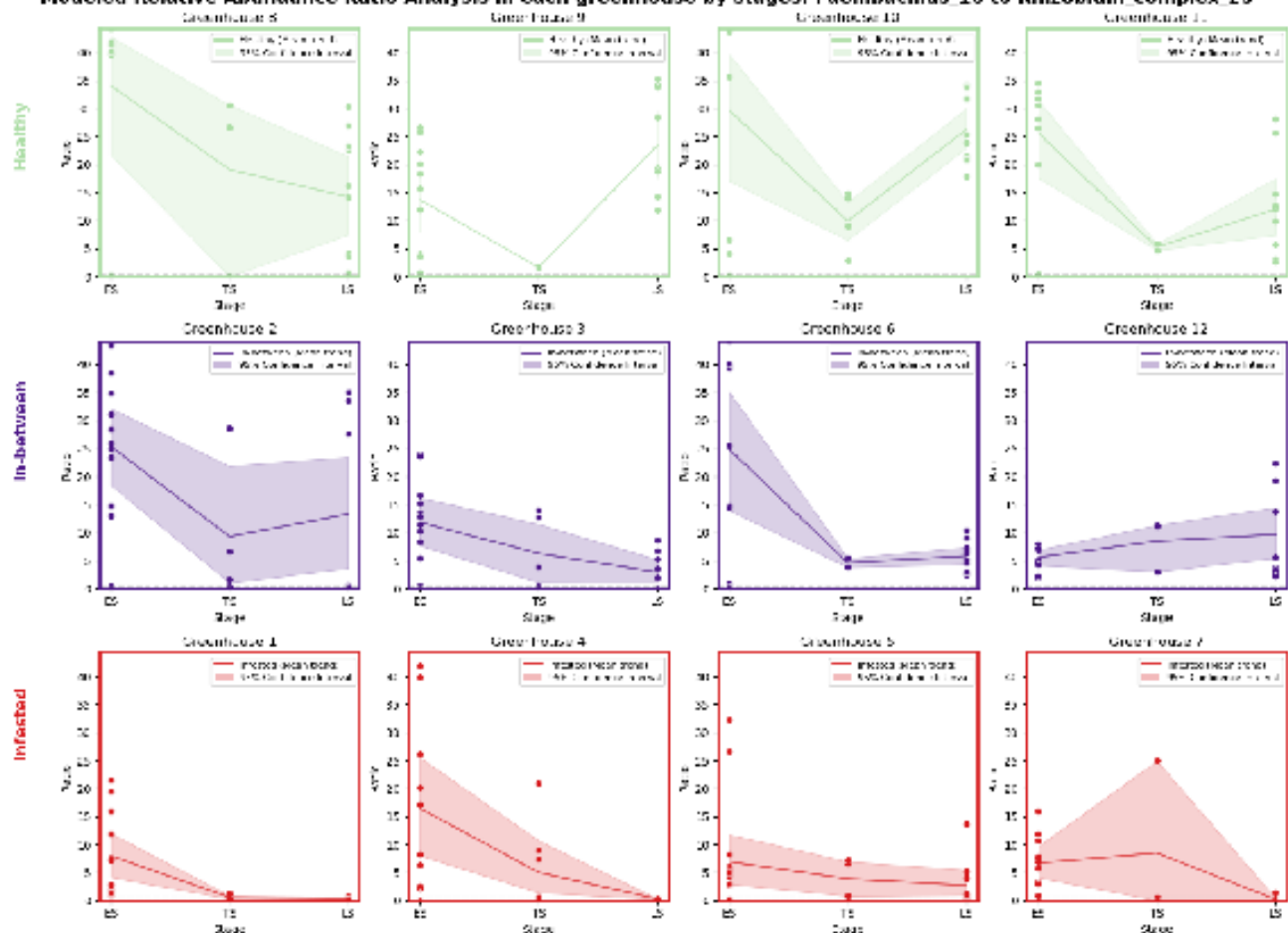
Modeled Relative Abundance Ratio Analysis in each greenhouse by stages: *Paenibacillus* 15 to *Rhizobium* complex 29



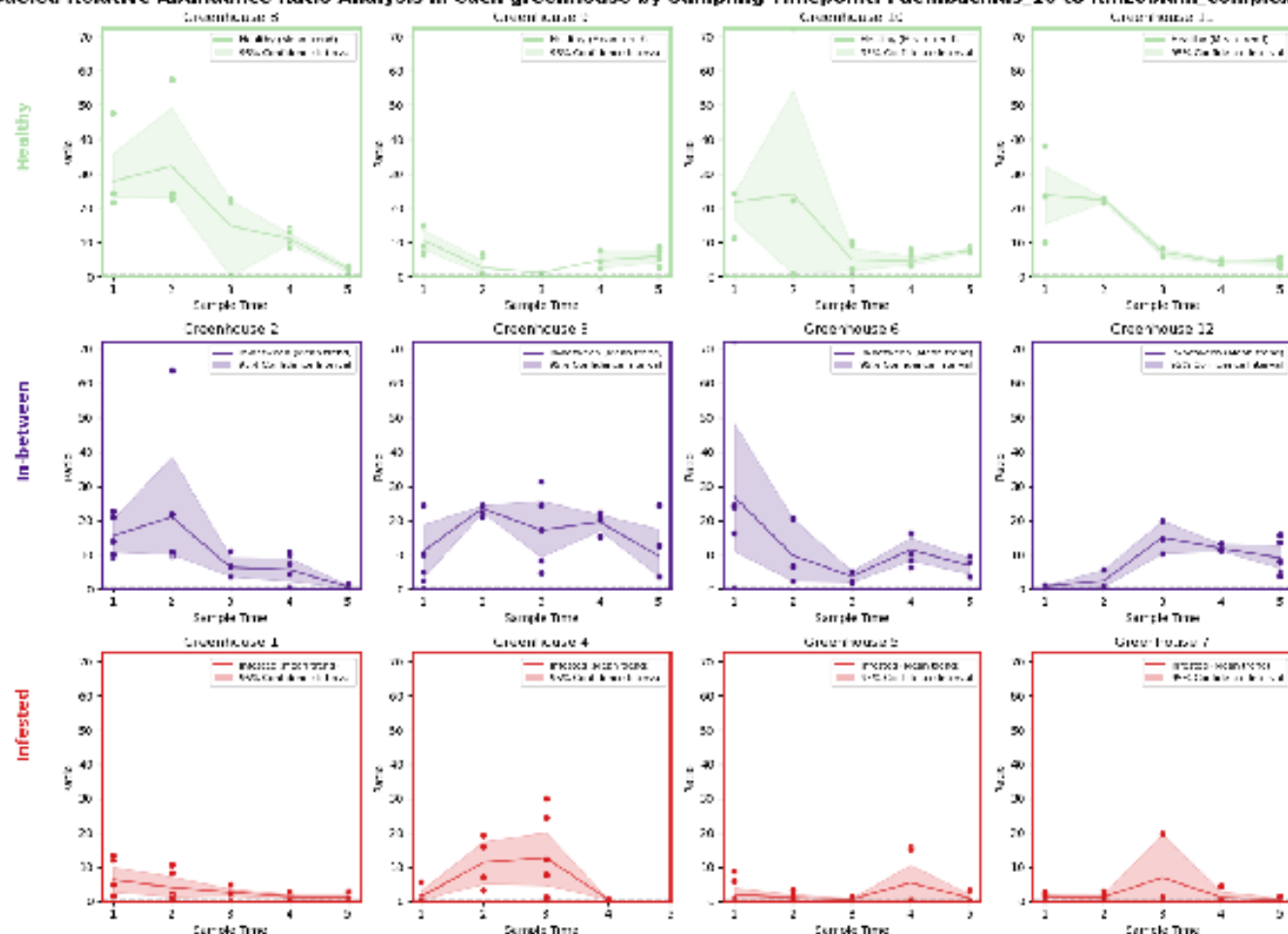
Modeled Relative Abundance Ratio Analysis in each greenhouse by Sampling Timepoint: *Paenibacillus* 16 to *Rhizobium* complex 25



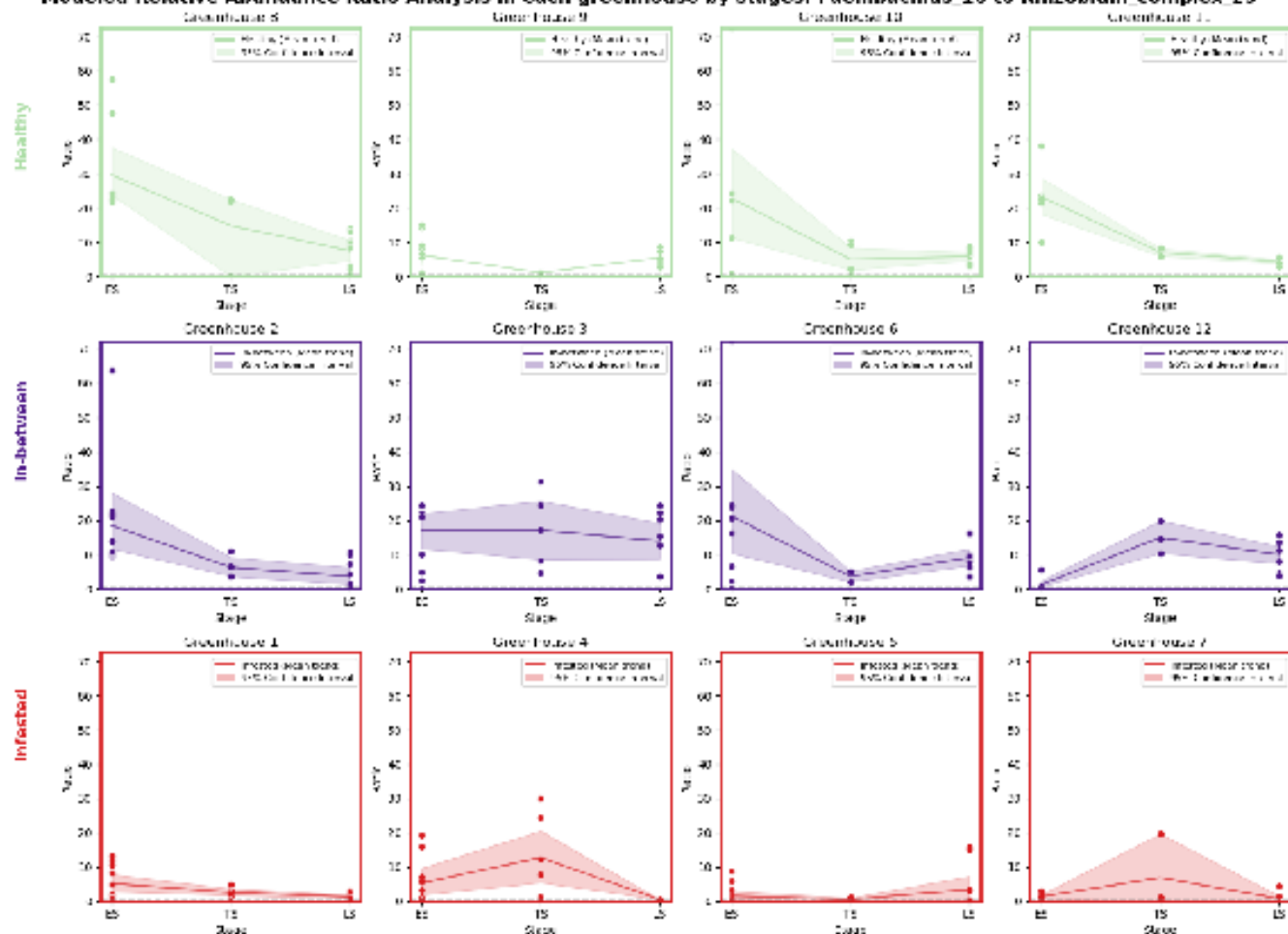
Modeled Relative Abundance Ratio Analysis in each greenhouse by stages: *Paenibacillus* 16 to *Rhizobium* complex 25



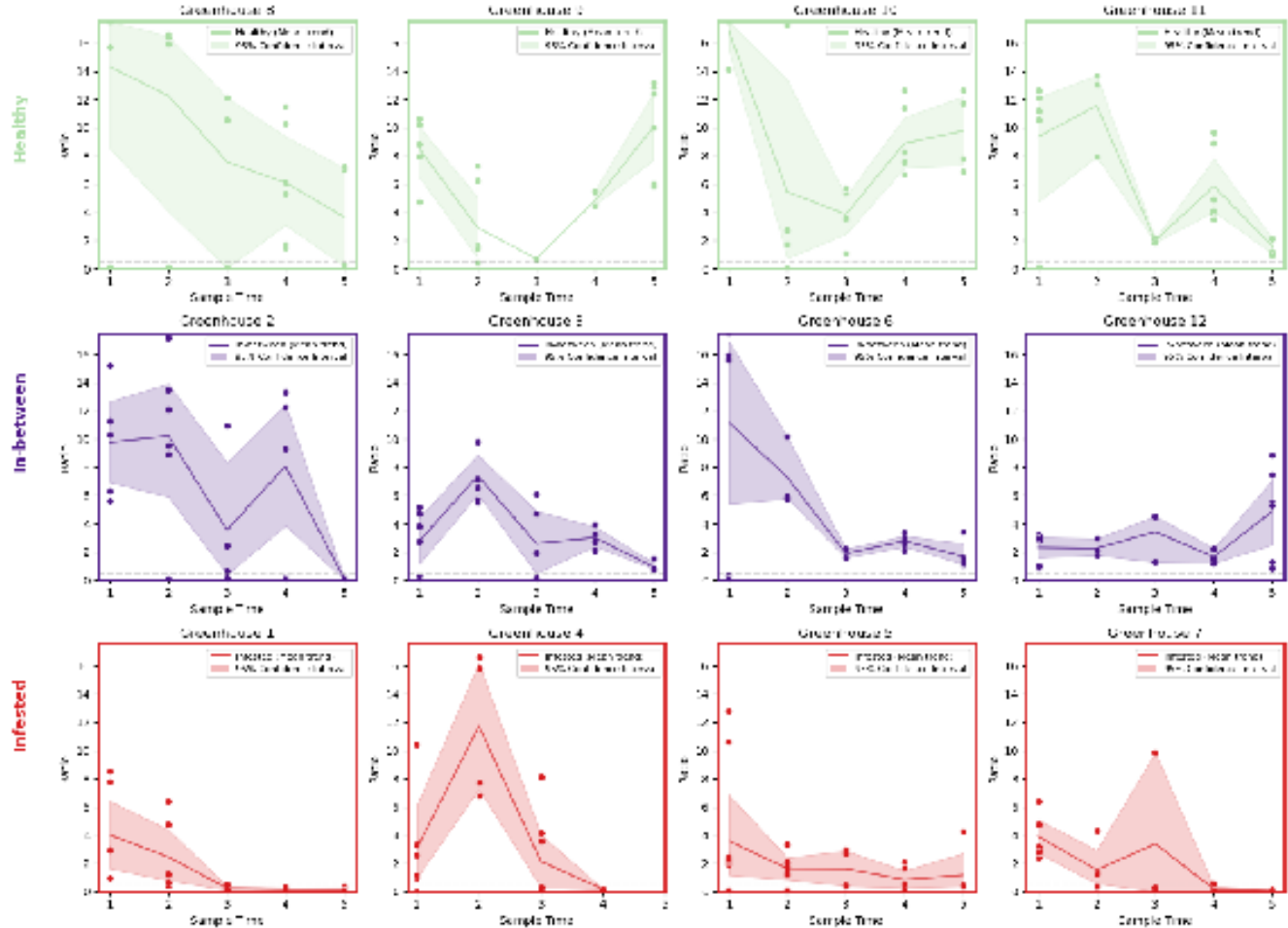
Modeled Relative Abundance Ratio Analysis in each greenhouse by Sampling Timepoint: *Paenibacillus* 16 to *Rhizobium* complex 29



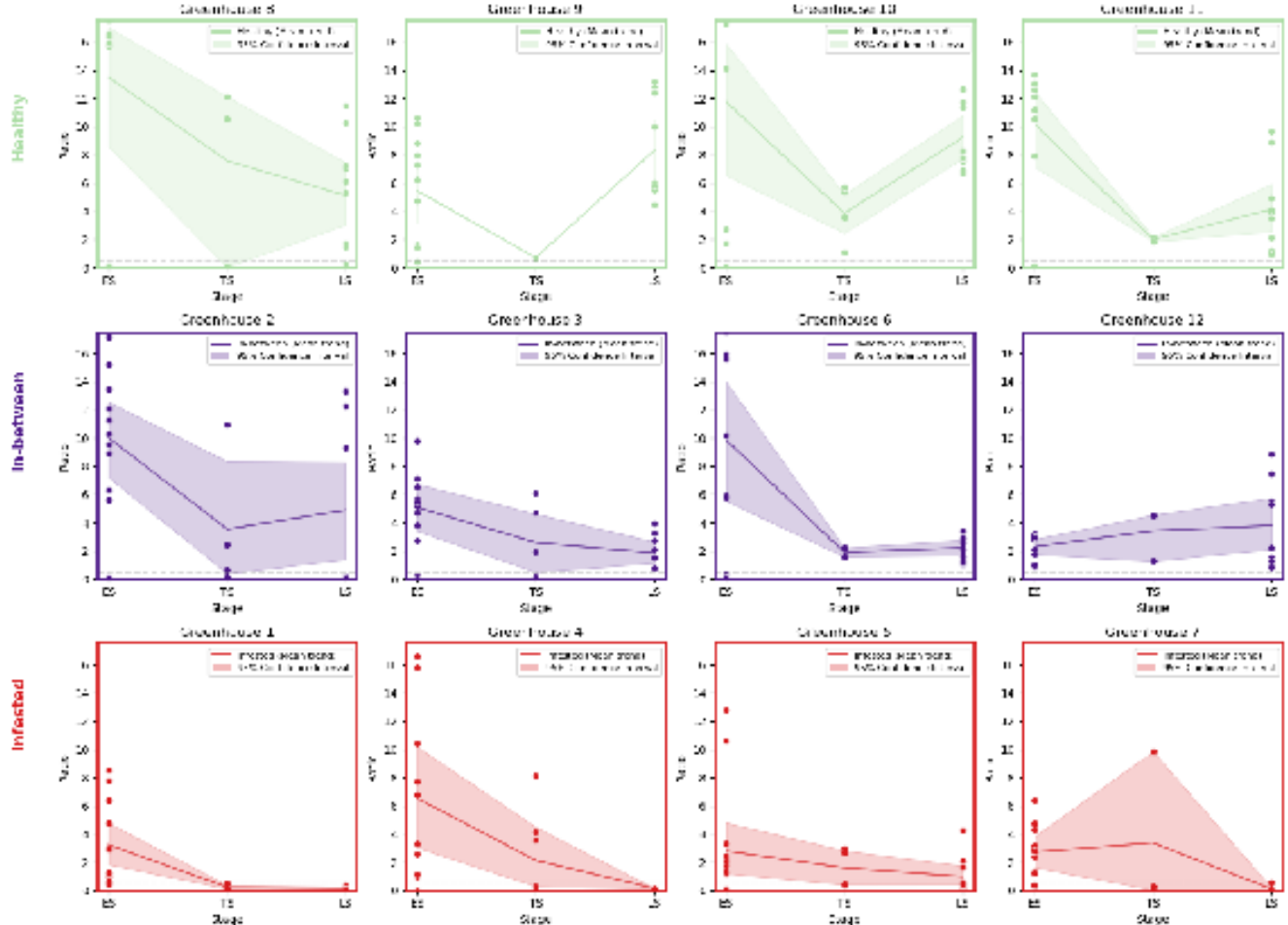
Modeled Relative Abundance Ratio Analysis in each greenhouse by stages: *Paenibacillus* 16 to *Rhizobium* complex 29



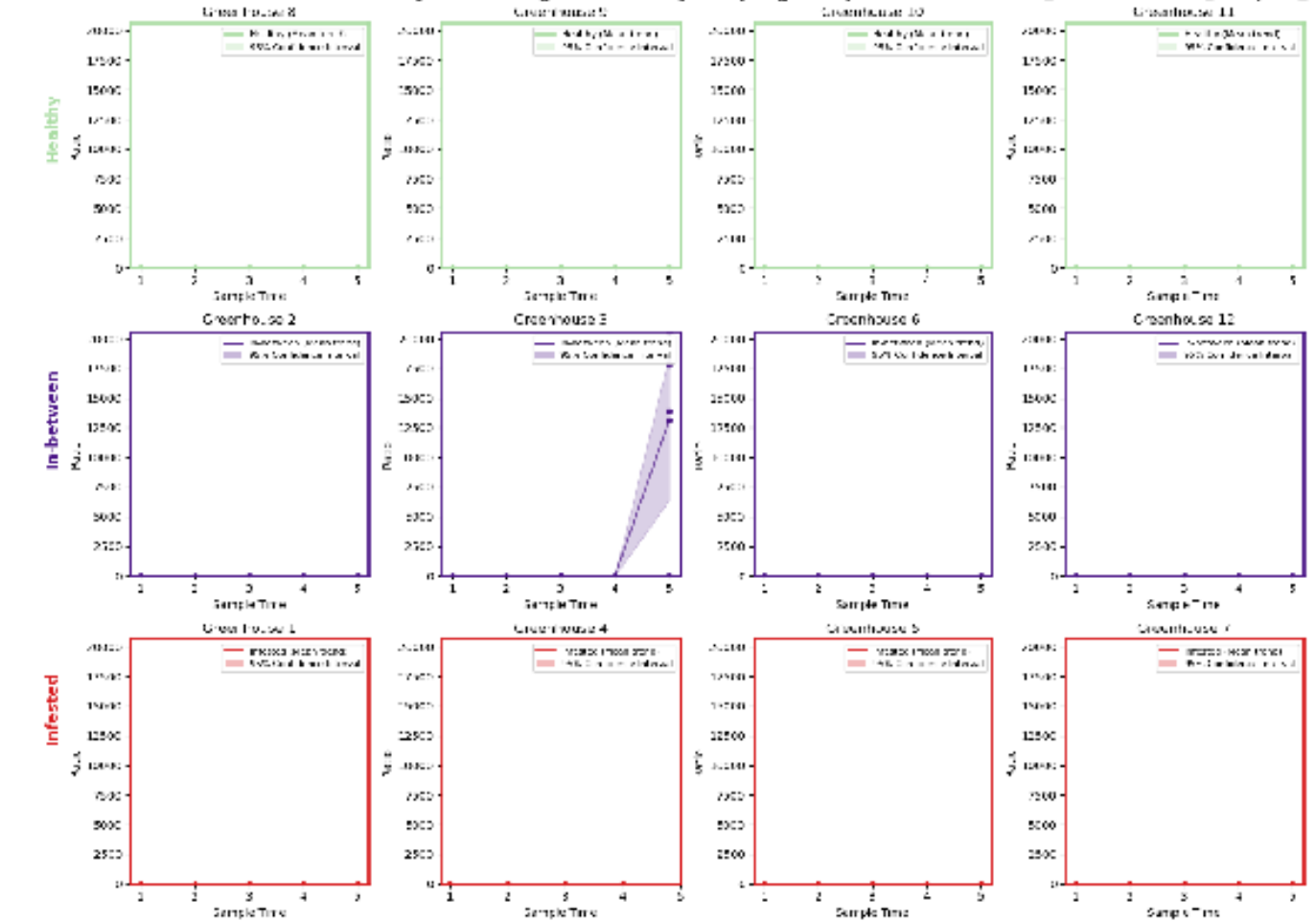
Modeled Relative Abundance Ratio Analysis in each greenhouse by Sampling Timepoint: *Paenibacillus* 4 to *Rhizobium* complex 25



Modeled Relative Abundance Ratio Analysis in each greenhouse by stages: *Paenibacillus* 4 to *Rhizobium* complex 25



Modeled Relative Abundance Ratio Analysis in each greenhouse by Sampling Timepoint: *Paenibacillus* 4 to *Rhizobium* complex 29



Modeled Relative Abundance Ratio Analysis in each greenhouse by stages: *Paenibacillus* 4 to *Rhizobium* complex 29

