Hypotheses:

1. Generalist vs. specialist
2. Everything is everywhere
3. Co-invading

Questions:

1. Native vs. invasive – strains (region, plant genera, annual/perennial)
   1. Info on same species in home vs. invasive
      1. Can compare different studies if they have same/similar methods
      2. Species accumulation curve: number of individuals vs. number of species
   2. Within studies get some average across native species and compare to average across invasive species
2. Why are invasive associated with fewer strains
   1. Compare across species
   2. Create phylogeny – who associated with native vs. invasive vs. both
   3. Are they associated with the same or different species in invasive vs. native

To do:

1. Pull genetic information – fastfa
2. Ecosystem types – later on
3. Plant type (grass, tree, etc.)