

Fig. 20: Percent colonization of corn bioassay plants in plots with different numbers of mycorrhizal host species. There was no difference in the colonization of corn bioassay plants in plots with one mycorrhizal host species (alfalfa) and plots with four mycorrhizal host species (alfalfa, orchard grass, triticale, and pea)( $p = 0.72$ ).

### Percent Colonization of Corn Bioassay Plants in Plots with One vs. Four Host Species

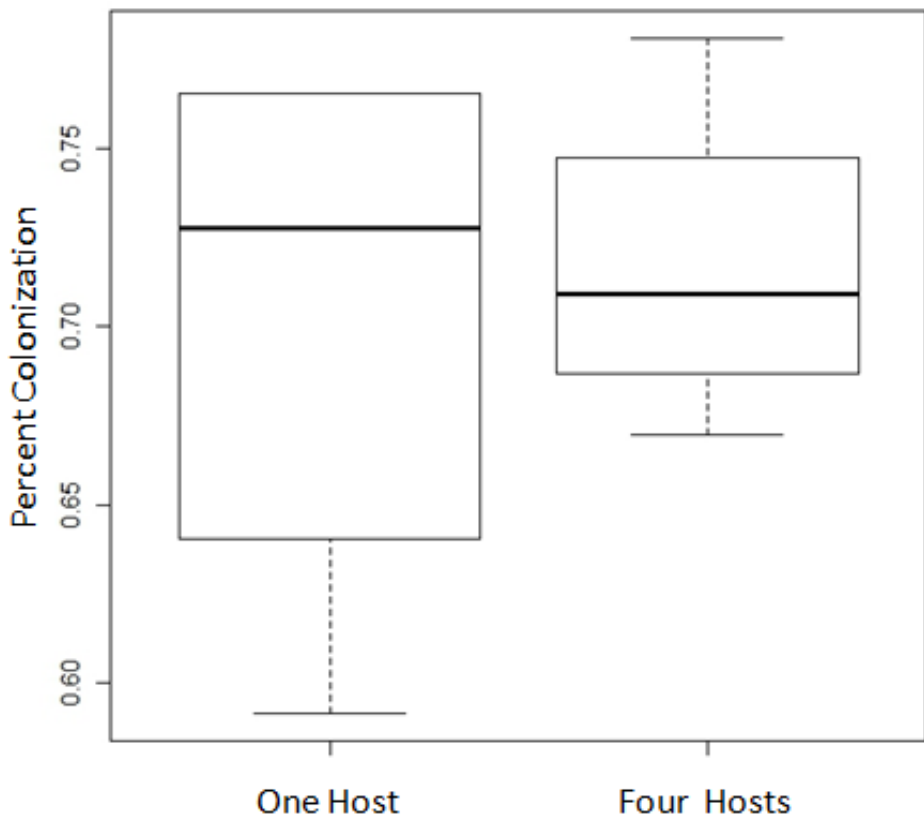


Fig. 21: Percent colonization of corn bioassay plants in plots with different numbers of mycorrhizal host species. There was no difference in the colonization of corn bioassay plants in plots with one mycorrhizal host species (alfalfa) and plots with two mycorrhizal host species (alfalfa and orchard grass)( $p = 0.82$ ).

### Percent Colonization of Corn Bioassay Plants in Plots with One vs. Two Host Species

