

Fig. 22: Percent colonization of corn seedlings by rotation. Corn seedlings in plots in the corn-soy and grain rotations were colonized significantly less than corn seedlings in the forage rotation ($p > 0.01$).

Percent Colonization of Corn Seedlings by Rotation

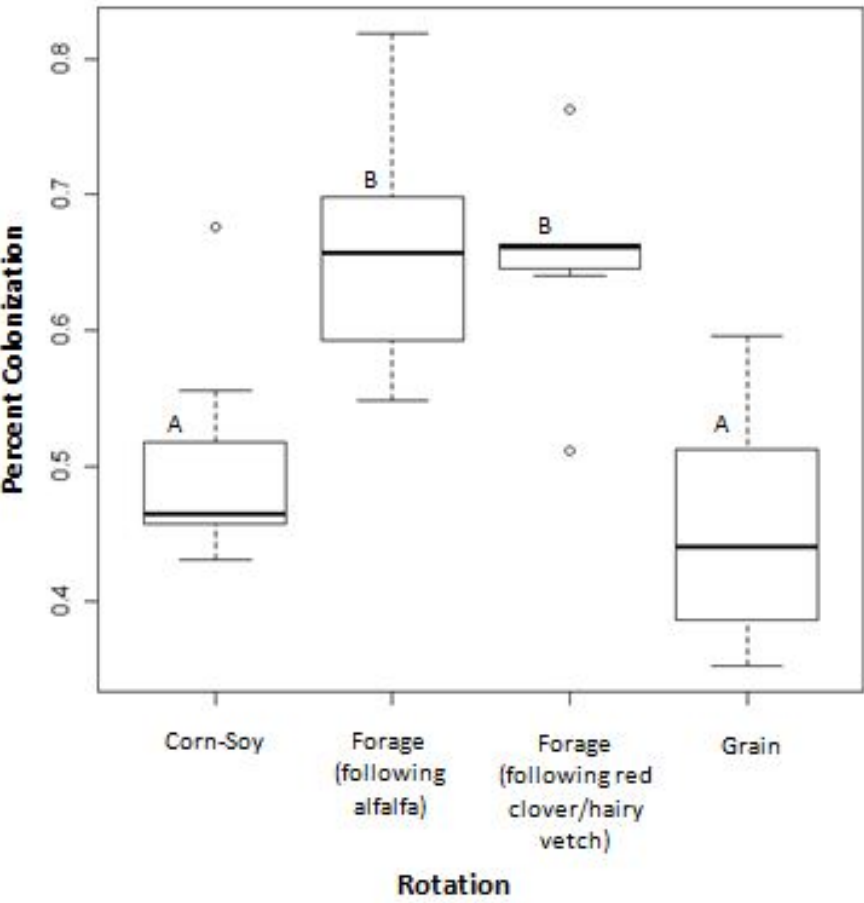


Fig. 23: Percent colonization of corn bioassay plants in canola and canola + oat plots. Corn bioassay plants in plots tilled with a moldboard plow were colonized significantly less than corn bioassay plants in no till plots ($p = 0.04$). There was no difference in the colonization of corn bioassay plants in plots only planted to canola and plots where canola was intercropped with oats ($p = 0.07$).

Percent Colonization of Corn Bioassay Plants

