

Fig. 13: Slug activity-density in alfalfa and corn plots, showing the three species present at this site: the gray garden slug (*Deroceras reticulatum*), marsh slug (*Deroceras laeve*), and banded slug (*Arion fasciatus*).

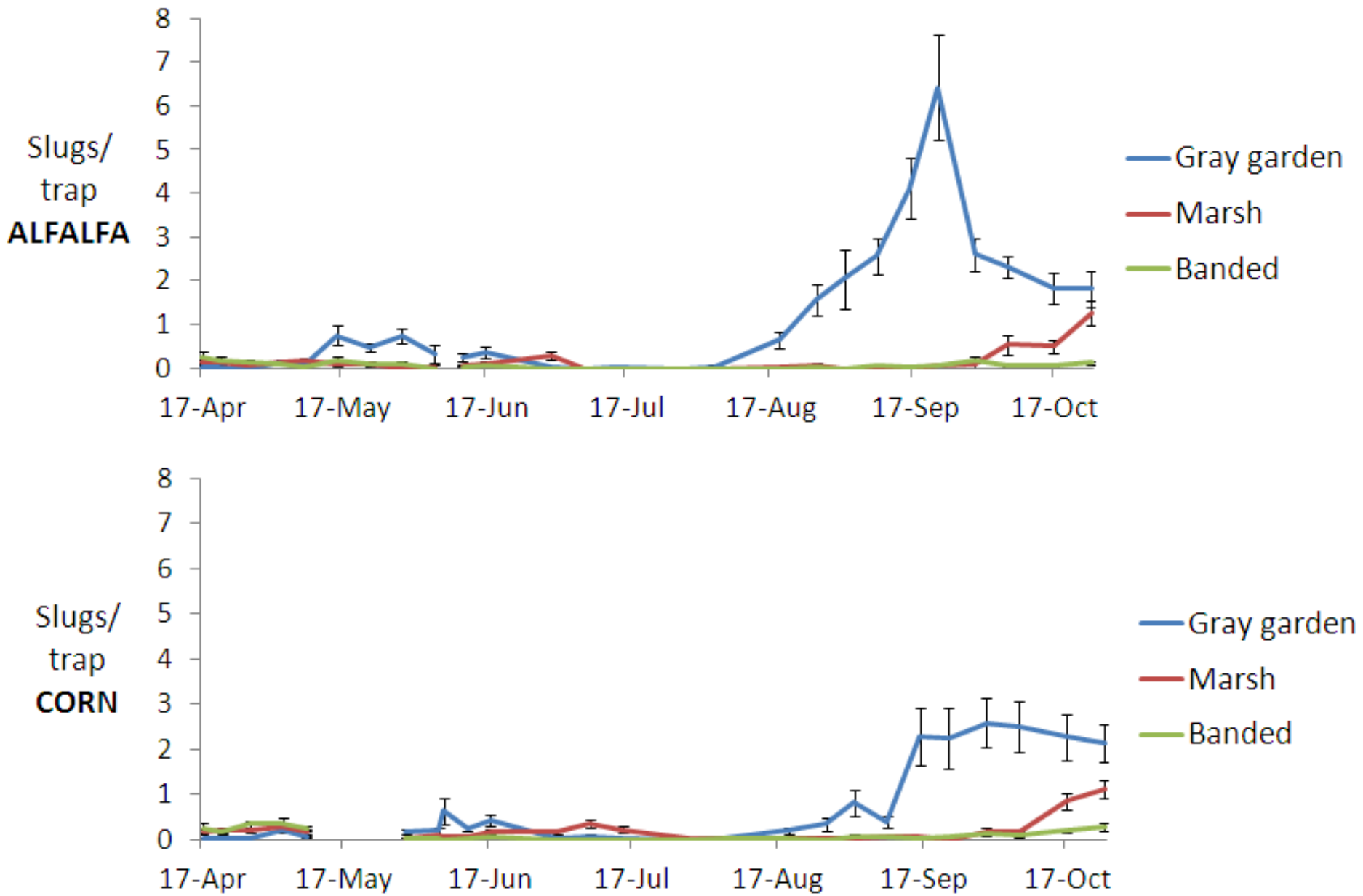


Figure 14: Slug activity-density in corn plots, by rotation.

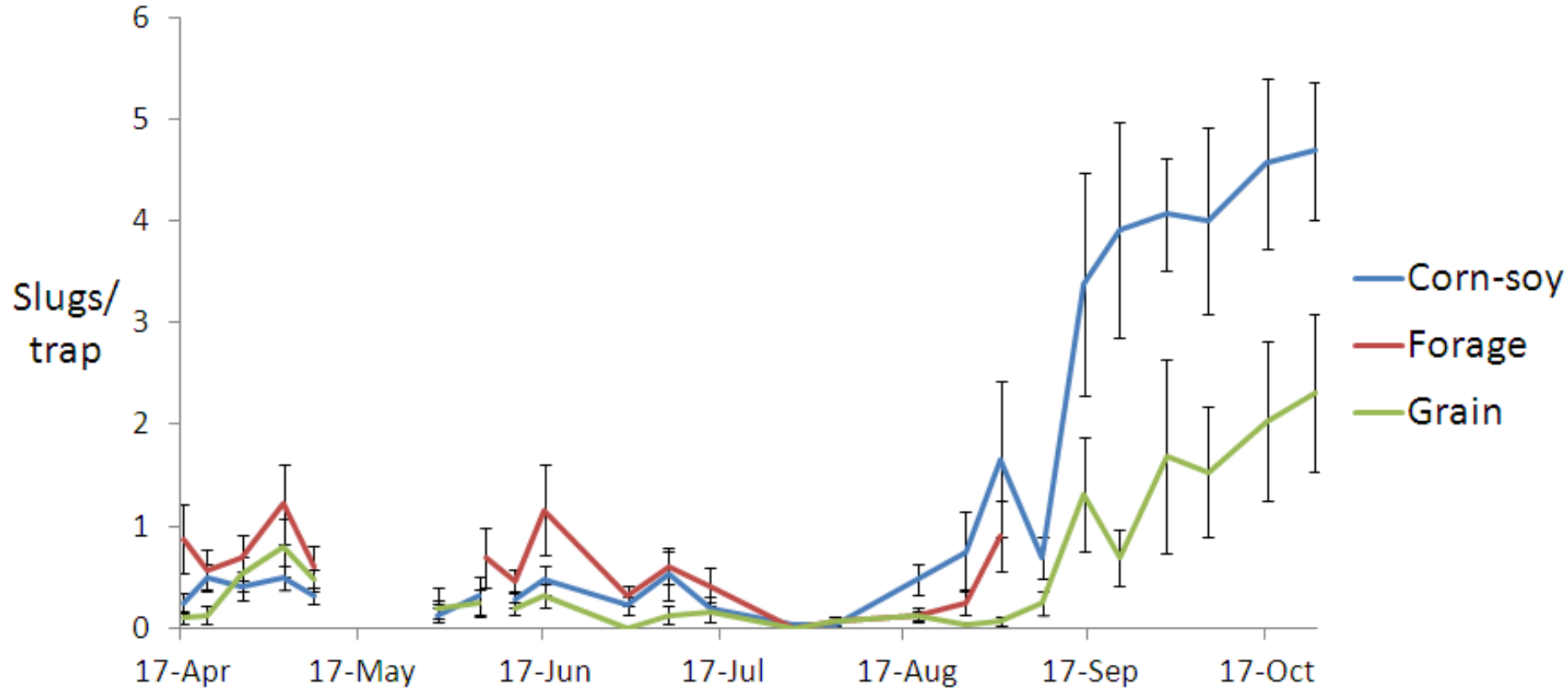


Fig. 15: Slug damage to corn seedlings at V5, by rotation and split-plot treatment. BM = broadcast manure; IM = inject manure; RH = reduced herbicide; SH = standard herbicide. Slug damage was scored from 0 to 4 as follows: 0 = no damage, 1 = 25% or less damage, 2 = 25-50% damage, 3 = 50-75% damage, and 4 = >75% damage.

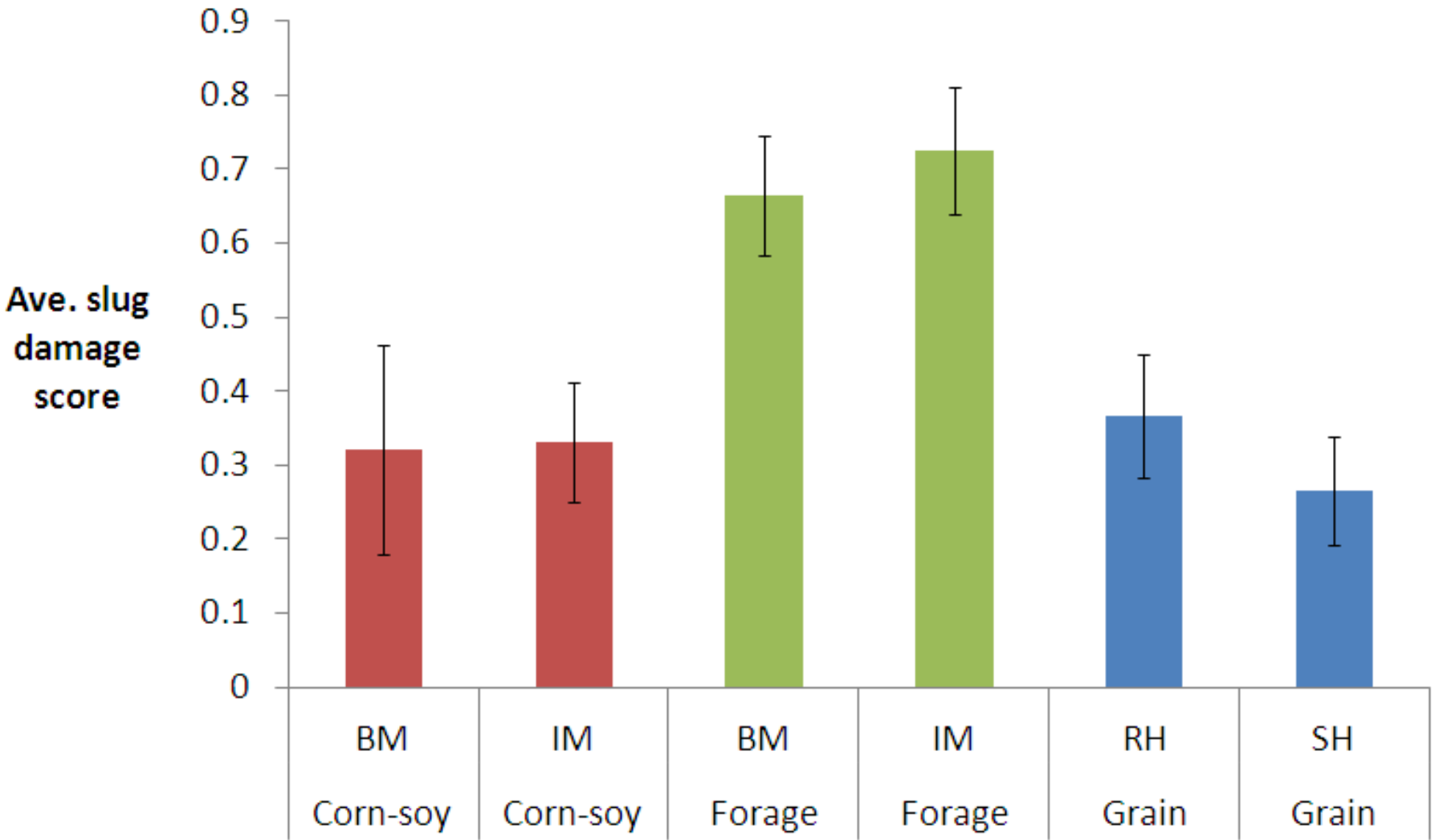


Fig. 16: Slug activity-density in corn in the grain rotation, by split-plot treatment. RH = reduced herbicide; SH = standard herbicide.

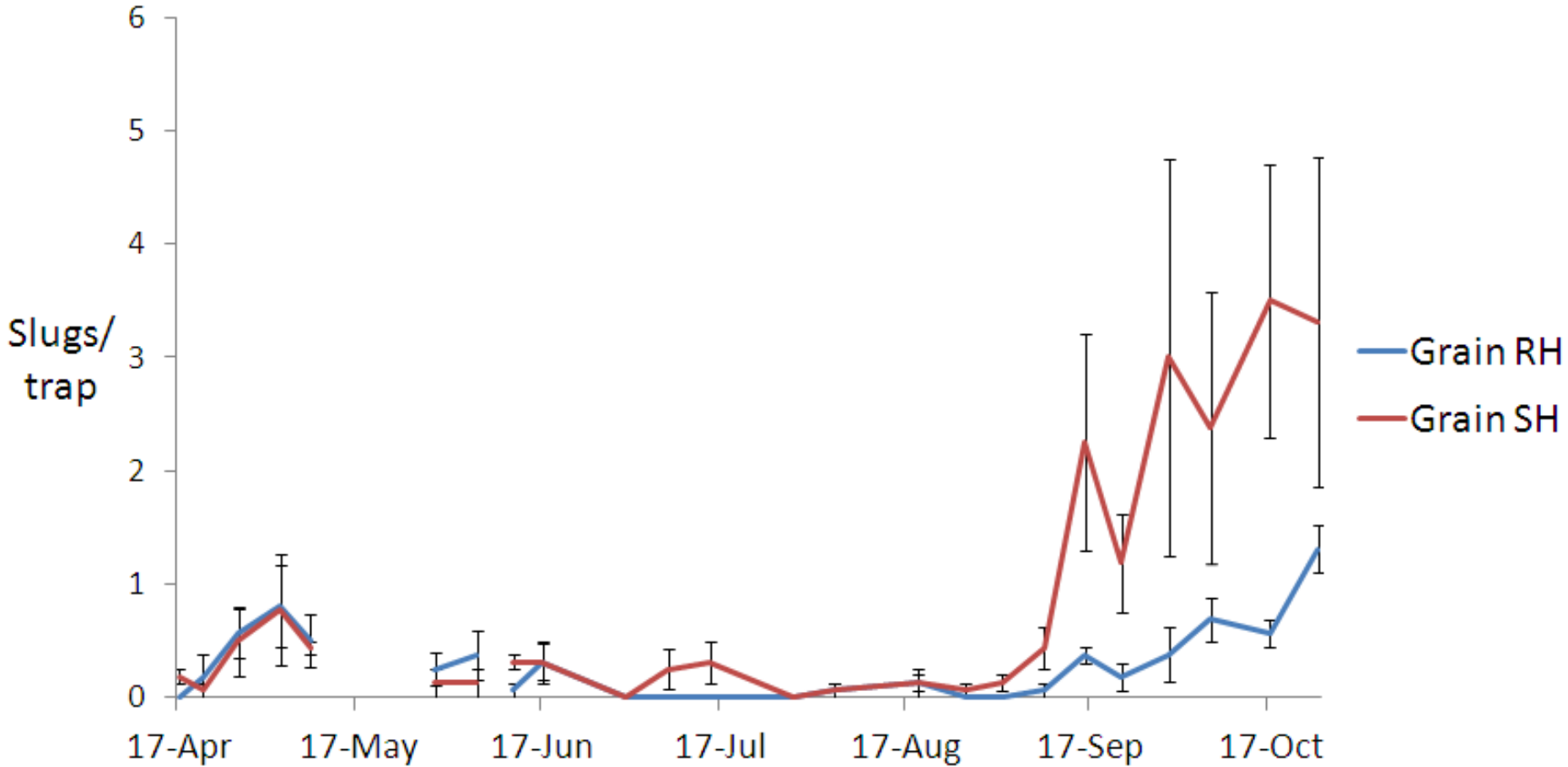


Figure 17a: Canola Plant Population Density Fall 2011

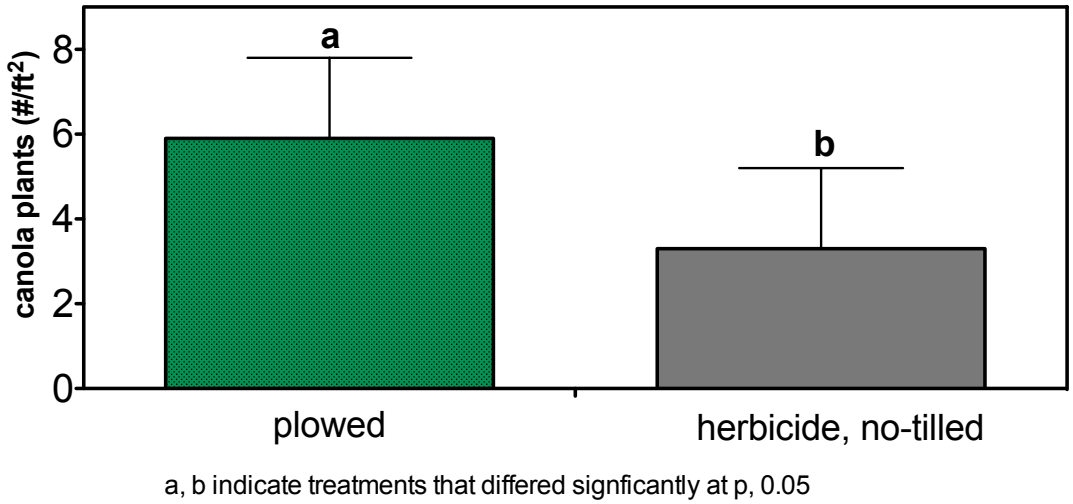


Figure 17b: Percentage of slug-damaged plants in Fall 2011

