ab

ab

a

Larvae ((F3,9=2.2; *P*=0.1601)

Pupae (F3,9=3.9; *P*=0.0499)

Total ((F3,9=3.7; *P*=0.0567)

**Figure 1**. *Salvia* grow in 1 gallon (3.78 L) pots had roots infested with redheaded flea beetle larvae (*Systena* *frontalis*) and were treated with the following entomopathogenic nematodes: *Steinernema* *carpocapsae*, *Steinernema* *feltiae* and *Heterorhabditis* *bacteriphora*. Results are number of surviving flea beetles found in destructively sampled root masses 14 days after treatment. Bars with different letters are significantly different at α=0.05 (Tukey HSD).