Figure Legend

Figure 1. Concentration of spinosad (spinosyn A, ppm) in onion plant tissue (μ g spinosad/g plant tissue) and soil (μ g spinosad/g dry soil) \pm SEM (A), and cumulative percentages of plants killed by first-generation *D. antiqua* (\pm 95% CL) (B) in a New York onion field at time points measured days post planting (DPP). In damage evaluations (B), asterisks (*) indicate significant differences between treatments (Tukey, P < 0.05).

Figures

Figure 1.

