

Materials List for:

Sampling for Estimating *Frankliniella* Species Flower Thrips and *Orius* Species Predators in Field Experiments

Joseph Funderburk¹, Xavier Martini¹, Josh Freeman¹, Iris Strzyzewski¹, Edward Traczyk¹, Thomas Skarlinsky², Scott Adkins³

¹North Florida Research and Education Center, University of Florida

²Animal and Plant Health Inspection Services, Plant Protection Quarantine, Miami Plant Inspection Station, United States Department of Agriculture

³Agricultural Research Service, US Horticultural Research Laboratory, United States Department of Agriculture

Correspondence to: Joseph Funderburk at jef@ufl.edu

URL: <https://www.jove.com/video/59869>

DOI: [doi:10.3791/59869](https://doi.org/10.3791/59869)

Materials

Name	Company	Catalog Number	Comments
Alcohol	Any source		70% ethanol or isopropyl
Centrifuge tube	Fisher Scientific Co.	06-443-18	Flat cap and trayed
Forceps	Fisher Scientific Co.	08-885	Medium point
Kaolin clay	Novasource	Surround WP	95% kaolin
Pasteur pipet	Fisher Scientific Co.	13-678-6A	5 3/4 inch disposable
Petri dish	Fisher Scientific Co.	FB0875711A	With grid
Probes/seekers	Fisher Scientific Co.	08-995	6 inch bent end
Scalpel	Fisher Scientific Co.	14-840-00	Excel international
Stereomicroscope	Leica Microsystems	M Series	40X and greater
UV-reflective mulch	Intergro	Metalized	