

Materials List for:

# Investigation of Plant Interactions Across Common Mycorrhizal Networks Using Rotated Cores

Joanna Weremijewicz<sup>1,2</sup>, David P. Janos<sup>2</sup>

<sup>1</sup>Department of Biology, North Central College

<sup>2</sup>Department of Biology, University of Miami

Correspondence to: Joanna Weremijewicz at [jweremi@gmail.com](mailto:jweremi@gmail.com)

URL: <https://www.jove.com/video/59338>

DOI: [doi:10.3791/59338](https://doi.org/10.3791/59338)

## Materials

Name	Company	Catalog Number	Comments
Commercial tubular seedlings container (called 'containers' in the manuscript)	Stuewe and Sons, Inc	Ray Leach Cone-tainer™	RLC3U
Course glass beads	Industrial Supply, Inc.	12/20 sieve	Size #1
Course silica sand	Florida Silica Sand	6/20 50lb bags	None
Fine glass beads	Black Beauty	Black Beauty FINE Crushed Glass Abrasive (50 lbs)	BB-Glass-Fine
Hydrophobic membrane	Gore-tex	None	None
Large commercial tubular seedling containers	Stuewe and Sons, Inc.	Deepot™	D16L
Medium silica sand	Florida Silica Sand	30/65 50 lb bags	None
Nylon mesh	Tube Lite Company, Inc.	Silk screen	LE7-380-34d PW YEL 60/62 SEFAR LE PECAP POLYESTER
Soil and foliar nutrient analysis facility	Kansas State University Soil Testing Lab	None	None
Stable isotope core facility	University of Miami	None	None