

Materials List for:

Reliable Method for Assessing Seed Germination, Dormancy, and Mortality under Field Conditions

Brian A. Pace¹, Helen M. Alexander², D. Jason Emry³, Kristin L. Mercer¹

¹Department of Horticulture and Crop Science, Ohio State University

²Department of Ecology and Evolutionary Biology, University of Kansas

³Department of Biology, Washburn University

Correspondence to: Brian A. Pace at pace.115@osu.edu

URL: <https://www.jove.com/video/54663>

DOI: [doi:10.3791/54663](https://doi.org/10.3791/54663)

Materials

Name	Company	Catalog Number	Comments
Small coin envelopes	Any		
Large coin envelopes	Any		
fine meshed polyester mosquito netting	Any		
high-temperature glue gun	Any		
high-temperature glue stick refills	Any		
Industrial permanent markers	Any		
plastic garden labels	Any		
scissors	Any		
Shovel	Any		
Metal mesh hardware cloth	Any		
Surveyor's flags, multiple colors	Any		
Wet newspaper	Any		
cooler	Any		
blotter paper	Any		
petri dishes	Any		
Temp. controlled growth chamber	Any		
razor blades	Any		
Petri dishes	Any		
Tetrazolium chloride	Any		
water	Any		
heat incubator	Any		