Materials List for:

## Measuring Phosphorus Release in Laboratory Microcosms for Water Quality Assessment

Eric O. Young<sup>1</sup>, Donald S. Ross<sup>2</sup>, Jessica Sherman<sup>1</sup>

<sup>1</sup>United States Department of Agriculture, Agricultural Research Service (USDA-ARS), Institute for Environmentally Integrated Dairy Management

Correspondence to: Eric O. Young at eric.young@ars.usda.gov

URL: https://www.jove.com/video/60072

DOI: doi:10.3791/60072

## **Materials**

Name	Company	Catalog Number	Comments
1.25 cm plastic hose barbs	numerous	NA	
Chemical reagents for phosphorus determination	numerous	NA	P analysis capability is assumed; refer to cited references for details on method
Chordless or electric drill with 1.25 cm bit	numerous	NA	
Graduated plastic beakers (1L)	numerous	NA	
Laboratory with fume hoods, temperature control, and acid waste disposal system	NA	NA	
Nylon mesh filter screen (100um)	numerous	NA	
Silicone	numerous	NA	
UV Spectrophotometer	numerous	NA	

<sup>&</sup>lt;sup>2</sup>Department of Plant and Soil Science, University of Vermont