

Materials List for

Rodent-Proof Wall: An Efficient Physical Method for Controlling Rodents and its Efficiency Statistics

Yi-Ying He^{1,2}, Mei-Wen Zhang¹, Yun-Lin Zhao², Tian Huang³, Xun-Jun Zhou¹, Hua-Nan Huang⁴

¹National Field Observation and Research Station of Dongting Lake Wetland Ecosystem, Key Laboratory for Agro-Ecological Processes in Subtropical Region, Institute of Subtropical Agriculture, Chinese Academy of Sciences ²Hunan Research Center of Engineering Technology for Utilization of Environmental and Resources Plant, Central South University of Forestry and Technology ³Hunan Engineering Research Center of Ecological Environment Intelligent Monitoring and Disaster Prevention and Mitigation Technology in Dongting Lake ⁴Datonghu Agricultural Technology Extension Center

Corresponding Authors		Citation	
Mei-Wen Zhang zhangmw@isa.ac.cn	Yun-Lin Zhao zyl8291290@163.com	He, Y.Y., Zhang, M.W., Zhao, Y.L., Huang, T., Zhou, X.J., Huang, H.N. Rodent-Proof Wall: An Efficient Physical Method for Controlling Rodents and its Efficiency Statistics. <i>J. Vis. Exp.</i> (205), e66596, doi:10.3791/66596 (2024).	
Date Published		DOI	URL
March 8, 2024		10.3791/66596	jove.com/video/66596

Materials

Name	Company	Catalog Number	Comments
Snap traps	Guixi Mousing Tool Factory, Jiangxi, China	large-sized	150 mm × 80 mm
SPSS	IBM	version 16.0	