

Materials List for

An Efficient and Reproducible Method for Producing Composite Plants by *Agrobacterium rhizogenes*-based Hairy Root Transformation

Chong Teng^{*1}, Kaidi Lyu^{*1}, Qianqian Li¹, Nan Li², Shanhua Lyu¹, Yinglun Fan¹

¹College of Agriculture, Liaocheng University ²College of Life Science, Liaocheng University

*These authors contributed equally

Corresponding Authors

Shanhua Lyu
lvshanhua@lcu.edu.cn

Yinglun Fan
fanyinglun@lcu.edu.cn

Citation

Teng, C., Lyu, K., Li, Q., Li, N., Lyu, S., Fan, Y. An Efficient and Reproducible Method for Producing Composite Plants by *Agrobacterium rhizogenes*-based Hairy Root Transformation. *J. Vis. Exp.* (196), e65688, doi:10.3791/65688 (2023).

Date Published

June 30, 2023

DOI

10.3791/65688

URL

jove.com/video/65688

Materials

Name	Company	Catalog Number	Comments
kanamycin	Sangon Biotech (Shanghai) Co., Ltd.	A506636	
LB medium	Sangon Biotech (Shanghai) Co., Ltd.	B540113	
plastic box	LiaoSu		8 cm x 11 cm x 9 cm
pumpkin			local variety Yinsu
streptomycin	Sangon Biotech (Shanghai) Co., Ltd.	A610494	
Tanon-5200Multi machine	Tanon Co., Ltd., China	5200Multi	chemiluminescence imaging system
tomato			local variety Zhongshu4
wild soybean			collected in Yanggu County, Liaocheng, China