



## Sep 08, 2022

# Hybridization of Soybean Via Cross-Pollination

## Lynn Doran<sup>1</sup>

<sup>1</sup>Realizing Increased Photosynthetic Efficiency (RIPE)

1 Works for me Share	1	Works for me	8	Share
----------------------	---	--------------	---	-------

This protocol is published without a DOI.

## Burgess Lab UIUC

Lynn Doran Realizing Increased Photosynthetic Efficiency (RIPE)

#### **ABSTRACT**

Cross-pollination of soybean to hybridize two lines, introgress alleles, or transfer a transgenic event to a new genetic background.

https://www.youtube.com/watch?v=-iJXSPzKZ00 https://www.youtube.com/watch?v=VnjGijF4KQl https://www.youtube.com/watch?v=BEe6b8tdf\_8

#### PROTOCOL CITATION

Lynn Doran 2022. Hybridization of Soybean Via Cross-Pollination. **protocols.io** https://protocols.io/view/hybridization-of-soybean-via-cross-pollination-cgcjtsun

### **LICENSE**

This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

CREATED

Sep 08, 2022

LAST MODIFIED

Sep 08, 2022

PROTOCOL INTEGER ID

69739

