

Trials were performed in March 2021 in the Linden, California area.

- In order to maintain pollen viability while in solution Precision Pollination Tank Mix developed by WSU was mixed in solution before adding the pollen.
- Pure Pollen was applied at 15 grams per acre per pass. 15 gallons of water was used per acre per pass.
- Product was applied using a Lectroblast 1540 sprayer manufactured by Progressive Ag. Spray speed was 3-4 mph. Only one side of the tree was sprayed on each pass (opposing sides on each pass).





