



Researcher: Lalancette, N. & McFarland, K.; Rutgers University Location: Bridgeton, New Jersey

Test Methods

Target Disease: Bacterial spot, Xanthomonas arboricola

Crop: Peach (O'Henry variety)

Treatment Application Date(s): 12 total applications throughout the growing season from May 3 (shuck split) through July 29 (11th cover)

Evaluation Date: July 27

Test Description: Randomized complete block design in the field with 4 replicate single tree plots per treatment. Cueva applied at 75 and 50 oz/acre in 100 gal/acre spray. For disease assessments, 25 fruit were arbitrarily selected from each tree and the total number of lesions was counted on each fruit.

Conclusion: Cueva outperforms competitors versus bacterial fruit spot.