Twenty-four acres of Ashly walnuts were separated into three treatments and eight replications plus two untreated checks. The treatments all used six pounds of Kocide 101 per acre. The application was with an air carrier sprayer at 100 gpa as compared to a controlled droplet size sprayer at 35 gpa; with an electro-static charger and without an electro-static charger.

There was no significant difference between the methods of application in this low incidence of blight season.