



## Collaborator: University of Sinaloa Location: Culiacán, Mexico

## **Test Methods**

Test Species:Whitefly (Family Aleyrodidae) Crop: Zucchini (Jacobo variety) Trial Date: 2010 Evaluation Interval: 3 and 7 days after each treatment application Method Description: Field trial.A total of three treatment applications were made, and the mean number of nymphs or adults present per square inch of leaf was assessed. Each treatment consisted of 4 replicates.

**Conclusion:** Kopa controls whitefly at least as well as the commercial standard.

