ISOMATE®-DWB



Superior Mating Disruption Technology for Dogwood Borer

ISOMATE-DWB® is a pheromone dispensing technology for management of dogwood borer. **ISOMATE-DWB**® is the same technology as our other Isomate dispensers. Tests have shown a single application of DWB dispensers releases pheromone and provides season-long protection.

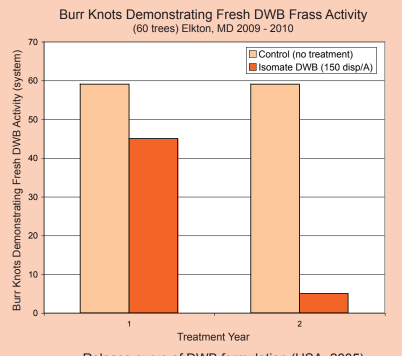


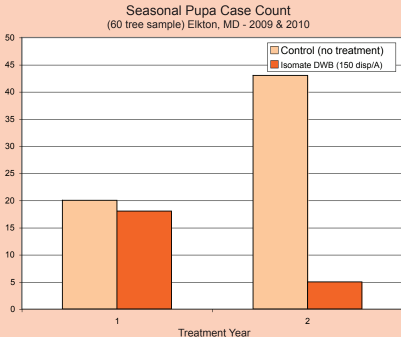
Marketed by: CBC (America), Inc.

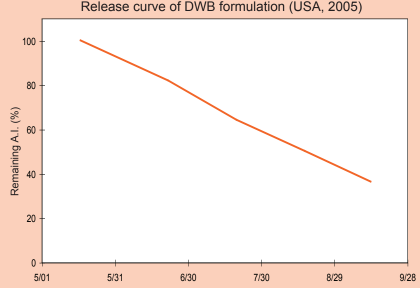


ISOMATE-DWB[®] slowly releases pheromone for season-long mating disruption of dogwood borer

- Isomate DWB is a pheromone dispensing technology for the management of dogwood borer in apple. Tests have shown that the Isomate DWB dispenser slowly releases pheromone for the entire season (126+ days)
- Compatible with other control methods
- Long-term use can successfully reduce dogwood borer to very low levels, thus reducing tree loss, improving orchard productivity and improving overall economics
- Non-toxic to bees, beneficial insects and mites
- Requires no worker re-entry period or pre-harvest interval; No need for expensive and time consuming trunk sprays.
- Apply anytime early in the season before dogwood borer flight begins (i.e., by end of May or early June)
- · Residue-free and no groundwater contamination when used as directed
- · Highly trained and experienced staff in mating disruption technology and IPM
- WORRY FREE MATING DISRUPTION







CBC America, Inc.

Fine Chemicals Division 55 Mall Dr. Commack, NY, USA Tel: (613) 864-9700

www.pacificbiocontrol.com