



| Peach Twig Borer Control—California |

Outstanding Peach Twig Borer Control

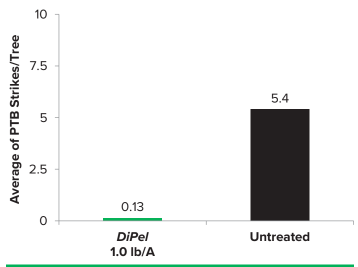
DiPel® DF Biological Insecticide Dry Flowable is your best choice for control of peach twig borer (PTB) and a broad spectrum of other worm pests, especially during flowering when pollinator productivity is critical.

- ▶ **Proven, Effective PTB Control:** Data shows *DiPel* DF is highly effective on PTB (see chart below)
- ▶ Safe on Pollinators and the Environment: DiPel DF is compatible in cropping systems and surrounding areas that utilize bee hives for pollination services. DiPel DF is also soft on beneficial insects, workers and the environment.
- DiPel DF is NOP compliant and OMRI listed for use in organic production



DiPel Peach Twig Borer Control at Bloom





PTB control results after one foliar application on Butte almonds during bloom in California

How To Use

Rate	1 lb/A
Timing	 Apply when larvae are small and actively feeding. For best results, apply at 20—40% egg hatch and again at 80% larval emergence from the hibernacula.
	 Can be utilized during blooming times and does not have any restrictive language for pollinators



How To Use continued

Method	Ground or air
Spray Volume	Coverage is key to control. Use sufficient spray volume to cover all sides of plant surfaces. For aerial applications, apply in 15—20 gallons for large trees and 10—15 gal/A for smaller trees.
Adjuvant	Use a spreader-sticker for hard-to-wet crops or to improve weather-fastness
REI	4 hours
PHI	0 days—no MRL restrictions

Other Important Information

- Treat when larvae are young (early instars) before the crop is damaged or insects have burrowed into bark
- Larvae must be actively feeding on treated, exposed plant surfaces to ingest DiPel DF
- > Spray foliar to uniformly deposit DiPel DF where larvae feed
- If attempting to control a pest with a single spray, treat when egg hatch is essentially complete, but before crop damage occurs

