



| Peaches & Pome Fruit (Apples, Oriental Pears, Pears) |

Top Performing Insecticide for Peaches and Pome Fruit

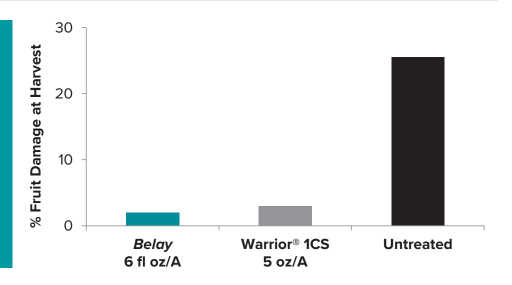
Belay® Insecticide is a post-bloom insecticide to control a broad spectrum of pests on peaches and pome fruit.

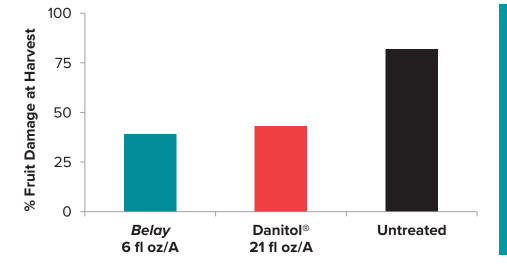
- ▶ **Broad Spectrum**—controls aphids, apple maggot, codling moth (first generation), leafhoppers, leafminers, leafrollers, lygus/plant bugs, oriental fruit moth, pear psylla, plum curculio, stink bugs (including brown marmorated stinkbug), scale and more
- Reliable—translaminar action quickly reaches pests where they feed for maximum foliage and fruit protection
- ▶ IPM Tool—softer on insect predators than older chemistries; OP replacement

Belay Delivers Superior Plum Curculio Control on Apples

Belay effectively controls plum curculio over the industry standard on apples to help ensure a more marketable crop

Source: Dr. John Wise, Michigan State University





Brown Marmorated Stinkbug Solutions

Even in high pressure brown marmorated stinkbug situations, both *Belay* and Danitol® Insecticide delivered outstanding control on peaches

Source: Dr. Anne Nielsen, Rutgers Agricultural Research and Extension Center



How To Use

| Rate | 3–6 fl oz/A per application for most pests. Use low rate for leafhopper control; high rate for leafroller suppression, pear psylla, oriental fruit moth and stink bug control. Maximum 12 fl oz/A per year. |
|--------|---|
| Timing | Wait at least 10 days between applications. Post bloom; please refer to label. |
| Method | Ground spray in sufficient volume to obtain thorough coverage |
| PHI | 21 days for peaches; 7 days for pome fruit |
| REI | 12 hours |

Other Important Information

- ▶ Signal word: Caution
- ▶ Refer to label for any pollinator application restrictions and guidelines

