

Stone fruit

DuPont™ Avaunt®

insecticide

Outstanding plant protection

For years, DuPont™ Asana® XL has been a trusted choice for control of Oriental fruit moth and other tough pests. DuPont™ Avaunt® insecticide is also available for use on your stone fruit crops.

Avaunt® is labeled for more crops, more pests

An expanded label for Avaunt® helps to make the DuPont insecticide portfolio for stone fruits better than ever.

The expanded label includes a control claim for Oriental fruit moth — for areas east of the Rockies — when Avaunt® is used as part of an effective IPM program. The expanded label also features revised and updated information on resistance management, chemigation and tank-mix sequences and application.

Benefits of Avaunt®

- Group 22 insecticide
- Labeled pests typically stop feeding in 0-4 hours for excellent crop protection.

- Pest paralysis and death occur in 4-48 hours.
- Short re-entry and preharvest intervals.
- Ideal for IPM programs.

Get fast, lasting control with Avaunt®

Count on Avaunt® to help manage plum curculio, peach twig borer and Oriental fruit moth in apricots, sweet and tart cherries, nectarines, peaches and plums.

Once exposed, labeled pests stop feeding in 0-4 hours for excellent crop protection. What's more, Avaunt® features a mode of action that's easy on most beneficial insects when used in accordance with the label.

Plus, Avaunt® delivers 5 to 14 days of residual control to help keep pests under control long after it's applied. Ultimately, the amount of control you get will depend upon the insects present, the level of infestation, the crop and the environmental conditions.






Give yourself more time to get things done

Avaunt® offers a short re-entry interval (REI) and preharvest interval. The REI for stone fruit is just 12 hours, and Avaunt® can be applied up to 14 days before harvest. As a result, you spend less time waiting to get into your fields and have more time to get other things done.

A recommended program for cherry growers

Following is an example of an insect control program for cherries that includes both Asana® XL and Avaunt®. Contact your local DuPont representative for a recommended program for stone fruit grown in your area.

Recommended DuPont Pest Control Program								
Crop: Cherry								
Location: Eastern U.S.								
								
Dormant to bud burst		Bloom to petal fall to shuck-split			Fruit development to harvest			
January	February	March	April	May	June	July	August	September
Asana® XL		Avaunt®			Asana® XL			
Green fruitworm		Plum curculio			Oriental fruit moth, cherry fruit fly, plum curculio, tarnished plant bug, peach tree/twig borer			

An expanded program for peach growers

Peach growers can include DuPont™ Lannate® insecticide along with DuPont™ Avaunt® and DuPont™ Asana® XL for key insect control in peaches. Contact your local DuPont representative for a recommended program for peaches grown in your area.




Recommended DuPont Pest Control Program									
Crop: Peach									
Location: Eastern U.S.									
									
Dormant to bud burst		Pink to full bloom Petal fall to shuck-split			Fruit development to harvest				
January	February	March	April	May	June	July	August	September	
Use appropriate dormant sprays for scale and mite control		Asana® XL			Asana® XL				
		Pink: Tarnished plant bug			First cover: Oriental fruit moth, tarnished plant bug				
		Avaunt®			Avaunt®				
		Petal fall: Plum curculio, Oriental fruit moth			Second cover: Plum curculio, Oriental fruit moth				
		Lannate® SP or Lannate® LV			Lannate® SP or Lannate® LV				
		Petal fall to shuck-split: Thrips*, green peach aphid			5th cover: Thrips*				
					2nd through 4th and 6th cover, if needed: Use effective alternative product with a different mode of action				
<p>* Lannate® SP is available for use in New Jersey, Pennsylvania, Virginia and West Virginia and Lannate® LV is available for use in Virginia for control of thrips on nectarines and peaches through Special Local Need 24(c) Labeling. Persons using this product must comply with all applicable directions, restrictions and precautions found on the Lannate® Special Local Need 24(c) Labeling and that of the federal Lannate® labels.</p>									

Photo credit: Mark Longstroth, Michigan State University

For more information

No matter what stone fruit crop you manage, you can count on DuPont for outstanding control. Contact your local DuPont crop protection retailer or DuPont representative to learn more about DuPont™ Avaunt® insecticide. And visit us on the Web at avaunt.dupont.com.

Asana® XL, Lannate® LV and Lannate® SP are restricted-use pesticides.

This reference guide is not intended as a substitute for the product label for the product(s) referenced herein. Product labels for the above product(s) contain important precautions, directions for use and product warranty and liability limitations that must be read before using the product. Applicators must be in possession of the product label(s) at the time of application. Always read and follow all label directions and precautions for use.

The DuPont Oval Logo, DuPont™, The miracles of science™, Asana®, Avaunt® and Lannate® are trademarks or registered trademarks of DuPont or its affiliates.

*Copyright © 2008-2009 E.I. du Pont de Nemours and Company. All Rights Reserved. 9/09
Reorder No.: K-15184 (Replaces K-14815)*



The miracles of science™