

www.panhandlegreenhouses.com james@panhandlegreenhouses.com 11900 S Washington 2 1/3 miles south of Hollywood Rd

Which insecticide do I spray when?



Borer, Bagworm, Tent Caterpillar and Leafminer Spray (32 oz) (Spinosad) Mix: 2 oz. per gal

This is a great broad use insecticide. It is organic so it can be used on citrus, fruits, vegetables, lawns, trees, shrubs & flowers. It kills leafminers, borers, thrips, worms, bagworms, and much more. Great on all worms!

Horticultural Oil Spray (16 oz) Mix 3-5 TBS per gal

This is another organic product that can be used on everything. It controls aphids, scale, mites, whiteflies and others listed on complete label. Can be sprayed until 3 days before harvest on most fruits and vegetables. Do not spray when above 90 degrees on most plants.





Tree and Shrub Systemic Insect Drench (16 oz)

Systemic drench insecticide product which you mix and pour around the trunk of a tree or shrub. It works its way through the entire system of the plant for the control of borers, leaf beetles, leafhoppers, bagworms, mealybugs, pine tip moth larvae, Japanese beetles, scale, thrip, and whiteflies. Does NOT kill spider mites.

To apply: Measure the circumference of the tree at chest height. However many inches of circumference you measure is the number of ounces of product you will use. Pour that many ounces in a gallon of water and pour around trunk of tree.



Pest Control Concentrate (12-1 oz)

Proven indoor and outdoor perimeter insect control that kills on contact and provides residual control of up to 8 weeks. Spray entire perimeter. It won't hurt children or pets.

Insects Controlled: cockroaches, crickets, spiders, centipedes, ants and others.

Application Rates: 1 oz makes up to 2 gallons of spray. When dealing with spiders mix 1 oz per gal.

38 Plus Turf Termite and Ornamental Insect Control (16 oz)

Controls home invading insects, lawn insects, insects on ornamentals plus trench and fence post termite recommendations. This is not an organic product.

Insects Controlled: borers, aphids, bagworms, mosquitoes, ants, beetles, cockroaches, spiders, fleas, ticks and many others listed on the label.

