



# Debug<sup>®</sup> TURBO



Get killing power and application flexibility with **Debug<sup>®</sup> Turbo**. This all-in-one *insecticide*, *miticide*, *nematicide* and *fungicide* is designed to save you time in the field with short re-entry and pre-harvest intervals. This chemically diverse and structurally complex **OMRI Listed product** protects over 200 species of plants, trees and crops from a wide variety of pests.



## Benefits

- Broad spectrum control on a wide variety of crops and pests
- OMRI Listed and meets USDA's NOP requirements
- 4-in-1 action designed to save you time and money
- 4 hour re-entry interval and zero pre-harvest interval
- Exempt from the requirement of tolerance - see label for details
- Can be applied weekly as a preventative treatment
- Debug treats and prevents Aphids, Whiteflies, and other common insects
- Debug prevents black spots, powdery mildew, rust, leaf spots, and more
- Can be tank mixed with other insect control products
- Anti-feedent, suffocant, and insect growth regulator all-in-one

# Debug<sup>®</sup> TRÉS



Get killing power and application flexibility with **Debug<sup>®</sup> Trés**. Take advantage of the IGR effects of the active ingredient Azadirachtin. This all-in-one product works as an *insecticide*, *miticide*, *nematicide* and *fungicide*, saving you time with short re-entry and pre-harvest intervals. This **OMRI Listed product** is labeled for use on over 200 species of plants, trees and crops and a broad-spectrum of pests.



## Benefits

- Broad spectrum control on a wide variety of crops and pests
- OMRI Listed and meets USDA's NOP requirements
- 4-in-1 action designed to save you time and money
- Can be applied weekly as a preventative treatment
- 4 hour re-entry interval and zero pre-harvest interval
- Exempt from the requirement of tolerance - see label for details
- Compatible with common insecticides, fungicides, and foliar fertilizers
- Debug treats and prevents Aphids, Whiteflies, and other common insects
- Anti-feedent, suffocant, and insect growth regulator all-in-one

Distributed By:



For more information visit: [mycorrhizae.com/botanical-insecticides/](http://mycorrhizae.com/botanical-insecticides/)



### Active Ingredients

- **Neem Oil** - 65.8% (Fats and Glyceridic Oils Margosa)
- **Azadirachtin** - 0.70%

### Signal Word

CAUTION

### Available Sizes

- **Quart** - 32 oz.
- **Gallon** - 128 oz.

### Tips For Best Use

- Apply only as specified on the label
- Use as a preventative to keep bugs away
- Pre-test tank mix to observe phytotoxicity
- For best results a pH at 5.5 is the most effective
- Do not use with highly alkaline materials
- Do not wet plants to the point of runoff or drip
- Do not make applications in the rain
- Consult your local PCA or sales rep for any compatability and mixing questions

### For Use On Over 150 Ornamental Plants, Fruits & Vegetables

#### Including But Not Limited To:

<b>Fruits</b>   Citrus   Lemons   Oranges   Grapefruits   Pummelo   Apples   Plums   Peaches   Apricots   Avocados   Figs   Prunes   Nectarines   Pears   Mangoes   Cherries   Kiwifruit   Kumquats   Loquats   Quinces   Persimmons   Palm   Cucurbits   Watermelons   Gherkins   Squashes   Pumpkins   Gourds   Bitter Melons   Chayote   Melons
<b>Leafy Vegetables</b>   Broccoli   Brussels Sprouts   Cabbage   Cauliflower   Celery   Lettuce   Endives   Kale   Parsley   Garlic   Shallots   Leeks   Kohlrabi   Chard   Collard   Amaranth   Radicchio   Chicory   Mustard Greens   Mizuna   Arugula   Spinach   Watercress
<b>Bulb, Root &amp; Tuber Vegetables</b>   Beets   Carrots   Ginger   Radish   Horseradish   Potatoes   Turnips   Yams   Sweet Potatoes   Ginseng   Rutabagas   Artichokes   Tumeric   Onions
<b>Legumes</b>   Beans   Lentils   Peas   Peanuts   Soybeans   Garbanzo Beans
<b>Cereals</b>   Barley   Corn   Millet   Rice   Rye   Sorghum   Triticale   Oats   Wheat
<b>Alfalfa</b>   Other Feed & Forage Crops   Grasses
<b>Fruiting Vegetables</b>   Tomatoes   Tomatillos   Bell Peppers   Chili Peppers   Eggplant   Okra   Asparagus
<b>Berries</b>   Blackberries   Blueberries   Currants   Strawberries   Cane Berries   Gooseberries   Raspberries   Cranberries   Loganberries   Huckleberries   Boysenberries
<b>Grapes</b>
<b>Tropical Fruits</b>   Banana   Cherimoyas   Mangoes   Guavas   Papayas   Pineapple
<b>Cotton &amp; Oilseeds</b>   Canola   Sesame   Rapeseed   Sunflower   Safflower   Olive   Peanut   Jojoba
<b>Herbs &amp; Spices</b>   Mints   Anise   Basil   Chives   Coriander   Dill   Fennel   Marigold   Sage   Thyme
<b>Mushrooms</b>   Agaricus   Bella   Enoki   Maitake   Oyster   Shitake   Other Specialty Mushrooms
<b>Nuts</b>   Almonds   Pecans   Pistachios   Cashews   Chestnuts   Macadamia   Hazelnuts   Brazil Nut   Water Chestnuts   Walnuts
<b>Greenhouse Crops &amp; Ornamentals</b>   Chrysanthemums   Poinsettias   Roses   Lilies   Geraniums   Daisies   Carnations   Salvias   Dahlias   Many More
<b>Other</b>   Coffee   Tea   Sugarcane   Hemp   Tobacco   All Starter Crops



### Active Ingredients

- **Neem Oil** - 4.7% (Fats and Glyceridic Oils Margosa)
- **Azadirachtin** - 3.0%

### Signal Word

WARNING

### Available Sizes

- **Gallon** - 128 oz.

### Application Areas

Greenhouse/Nursery, Ornamentals, Golf Courses, Turf, Landscaping, Parks, Agricultural Crops

### Kills Over 100 Insects

#### Including These Common Insects\*

Aphids	Gnats	Moths
Armyworms	Grasshoppers	Nematodes
Beetles	Grubs	Psyllids
Borers	Leaf Hoppers	Scales
Caterpillars	Loopers	Thrips
Codling Moth	Onion Maggots	Whiteflies
Fruit Flies	Mites	Worms

\* Please see label for complete list