

Debug[®]

Powerful
Long-Lasting
Resists Immunity

2 New Products



**An excellent Rotation Alternative to other
Azadirachtin, Pyrethrin & Conventional Pesticides**

► Broad Spectrum Pest Control

Ants, Aphids

Armyworms

Beetles, Borers

Bud Worms

Spittle Bugs

Lace Bugs

Casebearers

Caterpillars

Codling Moths

Fruit Flies

Fusarium

Gnats

Grasshoppers

Grubs

Leafhoppers

Leafminers

Leafrollers

Loopers

Lygus

Maggots

Mealybugs

Mites

Moths

Nematodes

Pink Snowmold

Powdery Mildew

Phylloxera

Phythium

Psylla

Pyllids

Rust

Scales

Sharpshooters

Thrips

Root Worms

Pickle Worms

Cut Worms

Weevils

Whiteflies



in Organic & Conventional Crops



Fruits:

Top Fruits
Strawberries
Raspberries, Mangoes
Pineapples, Grapes
and more

Vegetables:

Roots & Tubers
Bulb & Cole Crops
Legumes & Cereals
Oil Seeds, Corn, Nuts
Lettuce, Spinach
Broccoli, Onions
Potatoes, Mushrooms
Cauliflower, Carrots
Beans, Radishes, Peppers
Cucumbers, Squashes
Peanuts, Lentils
Eggplants, Tomatoes
Garlic, Asparagus, Turnips
Artichokes and more



Grasses:

Poa, Bermuda, Alfalfa
Forage Crops, Turf
and more

Ornamentals:

Chrysanthemums
Poinsettias, Lilies
Roses, Carnations
Geraniums, Daisies
Salvias and more



Tree Crops:

Almonds
Pistachios, Lemons
Oranges, Avocados
Figs, Pears and more

Herbs:

Basil, Mint, Fennel
Thyme, Chives, Dill
Sage and more



Debug is a Highly Effective Solution to Pest Problems in Organic and Conventional Crops

Our unique formulations provide the most cost-effective means of controlling a broad spectrum of pests, parasites and diseases for a whole host of crops.

Debug is highly effective for use in agricultural, lawn, turf, greenhouse, and horticultural settings.

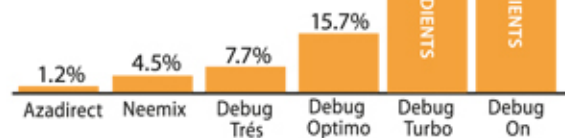


MRL EXEMPT

Safe for your crops and the environment, Debug pesticides are listed by OMRI and are used by many of the nation's largest organic farmers. Debug can also be applied in conventional farming where tolerance limits of commonly used pesticides pose a problem.

Many Active Ingredients in One Formulation

Debug Turbo, Debug Optimo, Debug-On, and Debug Trés contain several compounds that are chemically diverse and structurally complex, producing a formulation that resists UV degradation and acquired immunity. The biomass extract of the neem seed kernels (Fats & Glyceric Oils, Margosa), is in all Debug products, which research has demonstrated to be more effective than AZA alone.



A High Concentration of Active Ingredients



4-Pronged Attack for Lasting Results

Repellent Prevents insects from entering the treated area

Anti-Feedant Deters insects from feeding on treated surfaces

Insecticide Kills a broad spectrum of insects in various developmental stages

Growth Regulator Prevents young insects from reaching adulthood, deters ovi-positioning, and disrupts the molting process

Quadruple Action in a Single Application

Our four-in-one treatment makes this one of your most cost effective treatments per acre. Debug products are currently approved by USEPA for use as:

- Insecticide**
- Miticide**
- Nematicide**
- Fungicide**

FOR ORGANIC PRODUCTION

Better Stability Against UV Degradation

Single molecule AZA products degrade quickly in sunlight, but not Debug. Our chemically diverse formulations are not only more UV stable, but also have spreader/sticker capabilities that enable them to stay longer and protect the plants better.



Compatible with Other Products

- Debug products work synergistically with beneficial insects.
- You can also apply Debug products in tandem or tank mix with conventional pesticides, pyrethrins, and spinosad to comply with EPA-established tolerance levels.
- Our formulations are also compatible with most commonly used pesticides.



Lower Re-Entry and Pre-Harvest Intervals

With one of the lowest re-entry (REI) and pre-harvest (PHI) intervals on the market, crops treated with Debug can be harvested the same day.

Four Potent Formulas

Debug is available in four formulations, with our unique quadruple action to protect your crops and your profits. Our representatives can help you determine the product best suited to your needs.

Debug products contain Azadirachtin plus several compounds. These compounds include nimbin, nimbidin, salanin, nimosone, vepol, and neem oil, among others. All other neem-based insecticides contain only a single active ingredient.

All Debug products are registered with USEPA and are also OMRI listed.

Debug TURBO Debug Turbo is composed of 65.8% Fats and Glyceric Oils, Margosa (containing several Triterpenoids & Neem oil), 0.70% Azadirachtin, 15% carrier, and about 15% emulsifier.

Debug TRÉS Debug Trés formulation contains 4.7% Fats & Glyceric Oils, Margosa, 3% Azadirachtin, 5% carrier, and about 30% emulsifier.

Debug Optimo **NEW** Debug Optimo formulation contains 15% Fats & Glyceric Oils, Margosa, 0.70% Azadirachtin, 28% carrier, and about 39% emulsifier.

Debug ON **NEW** neem oil formulation Debug-ON formulation contains 70% Fats & Glyceric Oils, Margosa, and about 20% emulsifier.

Our products are sold through most large pesticide distributors in the United States

For complete information on insects controlled, approved crops, application protocols and ordering, call

714-990-9220

www.agrologistic.com

Debug[®] **TURBO**

Debug[®]
TRÉS

Debug[®] **Optimo**

Debug[®] **ON** neem oil formulation

Debug products are registered with USEPA



Debug is a registered trademark of Agro Logistic Systems, Inc.

Manufactured for

AGRO LOGISTIC SYSTEMS, INC.

It Is Our Business to Preserve Your EcoSystem
