

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

January 13, 2022

Mr. Shyam Chari President Agro Logistic Systems, Inc. P.O. Box 5799 Diamond Bar, Calif. 91765

Subject: Non-PRIA (Pesticide Registration Improvement Act) Labeling Amendment – Change in

dosage under "Directions for Use"; various typographical corrections.

Product Name: Debug®-ON

EPA Registration Number: 70310-11

Application Date: 10/14/2021 OPP Submission Number: 1076908 OPP Case Number: 00332010

Dear Mr. Chari:

The amended labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable.

This approval does not affect any terms or conditions that were previously imposed on this registration. You continue to be subject to existing terms or conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one (1) copy of the final printed labeling before you release this product for shipment with the new labeling. In accordance with 40 CFR § 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR § 152.3.

Should you wish to add/retain a reference to your company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the U.S. Environmental Protection Agency (EPA). If the website is false or misleading, the product will be considered to be misbranded and sale or distribution of the product is unlawful under FIFRA section 12(a)(1)(E). 40 CFR § 156.10(a)(5) lists examples of statements the EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration

Page 2 of 2 EPA Reg. No. 70310-11 OPP Submission No. 1076908 OPP Case No. 00332010

process. Therefore, should the EPA find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA-approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance Assurance.

Your release for shipment of this product constitutes acceptance of these terms. If these terms are not complied with, this registration will be subject to cancellation in accordance with FIFRA section 6.

If you have any questions, please contact Nina Naimy via email at naimy.nina@epa.gov.

Sincerely,

James Parker, Team Leader Biochemical Pesticides Branch Biopesticides and Pollution Prevention Division (7511P) Office of Pesticide Programs

Enclosure

ACCEPTED

Jan 13, 2022

Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 70310-11

Master Label Debug®ON

Sub-label A: For Agriculture, Horticulture & Greenhouses, Golf Courses, Turf, & Ornamentals

Sub-label B: For Home Gardens

Emulsifiable Concentrate

AGRICULTURAL, HORTICULTURAL, GREENHOUSE, AND OUTDOOR DOMESTIC TERRESTRIAL PESTICIDE

ACTIVE INGREDIENT:

Fats and Glyceridic

Oils Margosa

70.00%

(Cold Pressed Neem Oil)

OTHER INGREDIENTS:

30.00%

TOTAL:

100.00%

5.30 Lbs (2403 GRAMS) ACTIVE INGREDIENT PER GALLON OF PRODUCT

KEEP OUT OF REACH OF CHILDREN



CAUTION



EPA REGISTRATION No. 70310-11 EPA ESTABLISHMENT No. 070310-IND-002 or 92815-IND-001 or 92814-IND-001

> Manufactured for: Agro Logistic Systems, Inc. P.O. Box 5799 Diamond Bar, CA 91765

> > U.S.A.

TEL: (714) 990-9220 e-mail: info@agrologistic.com Website: www.agrologistic.com

Net Contents:

[0.16 Fl. Oz.]/[1 Fl. Oz.]/[4 Fl. Oz.]/[8 Fl. Oz.]/[32 Fl. Oz.]/ [1 Gal]/[2.5 Gallons]/[5 Gal.]/[55 Gal.]

PRECAUTIONARY STATEMENTS

CAUTION-HAZARDS TO HUMANS AND DOMESTIC ANIMALS HARMful if absorbed through stein or if inhaled. Causes moderate eye irritation. Avoid breathing spray, Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the soilet, Beenove and waith

Personal Protective Equipment (PPE) Applicators, Missers and other handlers must wear Coveralls

Socks, shoes, and

contaminated clothing before reuse.

'Chemical resistant gloves, Follow manufacturer's instructions for

Cleaning/maintaining PPE. If no such instructions for washables use detergent and hot water. Keep and wash PPE separately from other laundry. USER SAPETY RECOMMENDATIONS

Users should remove cothing/PPE immediately # peoficide gets incide. Then wash thoroughly and pur on dean dothing.

Users should remove PPE immediately after handling this product. Wash the outside of gloves before remaking. As soon as possible, wash thoroughly and change into clean dollning.

ENVIRONMENTAL MAZAROS

For terreshial uses: On not apply directly to water, or to areas where surface water is present or so intertibal ereas below the mean high water mark. Do not contaminate water when disposing of equipment. washwater or rincate.

This product is toxic to fish and aquatic swertebrates. Orift or runoff may be hazardous to equatic organisms in water adjacent to treated areas. 866 HAZARD

This product is toxic to bees exposed to direct treatment Do not apply this product while bees are actively visiting the treatment area. PHYSICAL OR Q-IEMICAL HAZAROS Do not use thi store near heat or open flame

PRODUCT OF INDIA

MANUFACTURED FOR Agra Lagistic Systems, Inc P.O. Box 5799 Diamond Bar, CA 91765, U.S.A. TEL: (714) 990-9220 Website: www.agrologistic.com

EPA REGISTRATION No. 70310-11 EPA ESTABLISHMENT No.020310-IND-002 or 92815-INO-001 or 92814-INO-001

Sub-label A: Agriculture, Horticulture, Greenhouse, Golf Courses, Turf, Parks & Ornamentals

Emulsifiable Concentrate Antifeedant, Insect Repellent, Insecticide, Miticide, Fungicide

FOR ORGANIC GARDENING

ACTIVE INGREDIENT:

Fats and Glyceridic Olls Margosa (Cold Pressed Neem Oil) OTHER INGREDIENTS:

20.00% 30.00%

TOTAL: 100.00% 5.3 Rs (2403 GRAMS) ACTIVE INGREDIENT PER GALLON OF PRODUCT



SHAKE THIS CONTAINER WELL BEFORE USE KEEP OUT OF REACH OF CHILDREN

CAUTION

FIRST AID IN CONTROL OF THE PROPERTY OF THE PR	
If on skin or clodking	Tales all concurrencias clariting. Euros siles interregistatin vieto (cienty of setter for 15/00 minutes Cilli a diabonir caratra caratra caratra for trestment advac.
IF Wholed	 Provior is near se. If person is not tatestring call 911 or an ambulance, then give anafficial respiration, preferably movifs to expulse if possible. Call a possible center or stocker for further treatment advice.
If in Eyes	Proof dy's openiand ninte slowly and pends was water for 15-70 minutes. Removel contactenisms, if present, after the thing's minutes, their contacte specing. Reliablish selection selected for transverse aithins.

HOT LINE NUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For Non-emergency information concerning this product, call the National Pesticides Information Center (NPIC) at 1-800-858-7378 Monday through Friday, 8:00 AM to Noon Pacific Time (NPIC Web Site: www.npic.orst.edu). For medical emergencies call your poison control center at 1-800-222-1222.

> **Net Contents:** [0.16 Fl. Oz.]/[1 Fl. Oz.]/[4 Fl. Oz.]/[8 Fl. Oz.]/[32 Fl. Oz.]/ [1 Ga[]/[2.5 Gallons]/[5 Gal.]/[55 Gal.]

DIRECTIONS FOR USE

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner incortaistent, with its labeling.
To and apply this product as a way that will contact workers or other pressure, either disable in way, that will contact workers or other pressure, either disable in producting thandlers may be in the area during application. For any requirement specific to your state or Tribus, consist the State or Tribus, consist the State or Tribus, application producting the parameter regulation.

Interview to substance a for the Issuer of this series and purport production, distribut absolute for the Issuer of this series.

AGRICULTURAL USE REQUIREMENTS

AGRICULTURAL USE REQUIREMENTS
Use this product sinky an accordance with the state of the product and with the violence influences Sealand of OTE point 1 of The resolution and with the violence influences Sealand of OTE point 1 of The resolution concerns new violences of sealand productions of approximate workness on the production of approximate workness on depreciations are included and concerns of the production of approximate workness on departments of approximate productions and descriptions of assessment in the productions of the production of the production

Coverable Character Previous gloves, such as betrief laminates of build rubber or subtle number or PVC.

NON- AGRICULTURAL USE REQUIREMENTS

wonter Protection Standard for agricultural replications. (40 CFR part 170). The WPS applies winn the stocket a seed on agricultural plants on facing forms, numbers, or organizations plants on facing forms, numbers, or organizations. Keep projectioned persons out of stated a reas ordal project have delict.

STORAGE AND DISPOSAL

De not continuer visiter, food, or find by storage and disposals. PESTICIDE STORAGE: seen in original pecularing in cool and dry plang (obtaining to storage; Find 80 degrees F) away, from sunsign and footsicitis. Do not refrequent.

PESTICIDE DISPOSAL! Wastes resulting from the lose of this precious may be disposed of on alle of at an approved wasted physical.

CONTAINER HANDLING: Novversible Container, Do not

CONTAINER MANDLING Noverhalphe Container, Do not require or will me contenue as fellows: Empty on misserind domests when requiring, Triche enter as fellows: Empty on misserind domests was the softletten separationers or a rest tank and other the 18 socients about the flow tedjes to viril. The the spowers foll with vester and reader. States for 16 secures. Your private was aboritization equipment or a rest tank for store private for later use or disposal. One not 10 seconds affect the flow begins to dry. It could the procedure two observa-tions. Then other for helpfulling, if availables, or purchase or disposal of a sensing infolling or by enviragions. De most burn scales or disposal or as a sendary infolling, or by enviragions.

Manufacturing Dates

DEBUG-ON PLEASE READ THE FOLLOWING INFORMATION CAREFULLY BEFORE USING DEBUG-ON TANK MIXING and MIXING DIRECTIONS: Follow the most restrictive of the labeling limitations and procautions of all products used in mixtures

DEBUG-ON is compatible with commonly used insecticides, fungicides and foliar ferblaers. Do not use Debug-ON with Bordeaux minture, lin

It is advisable to pre-test the tank mix combination proposed on a few plants to observe phytotoxicity, if any. The climatic conditions and cultural practices may be different in the actual field than experimental conditions. This product is damaged by oxidants. Do not mix adds and bleaches with DEBUG-ON.
MIXING DIRECTIONS:

- Determine the screage to be treated with DEBLIG-DN. Pill tank with appropriate amount of water. Add the pre-measured amount of DEBLIG-DN.

- Keep tank agitated with an agitation device. Proper agitation is required, especially when mixing DEBUG-ON with other pesticides.

SPRAYING DIRECTIONS:

Spray DEBUG-ON using a boom system, glopelier turbine system (indicated for orchards); poetaure hose with gun sprayers, powered back sprayers and manual hand sprayers, like a minimum boom sock a previous and mental here spreyers, like a minimum boom seresture of 150 psi and meximum tractic speed of 1.0 miles per hour. Use horizontal nozzles at 10- inch specing and two vertical drops, one at each end. Each vertical drop must have two nazzles, one at 50° angle and the other at 45° angle. The water used for mining should have a pH at about 5.5 for DEBUG-ON to be most effective. If necessary, use a buffer to bring the pH to the deared lerver.

- DURING APPLICATION, MAKE SURE THAT THE SPRAY COVERS THE
- ENTIRE PLANT INCLUDING THE <u>UNDERSIDE</u> OF <u>LEAVES</u>.
 AERIAL APPLICATIONS: DEGUC-ON may be wently applicable occupant such as fixed wing aircraft or helicope

CHEMIGATION DIRECTIONS

- GENERAL CHEMIGATION REQUIREMENTS:

 L. Apply this product only through sprinkler, or drip (trickle) irrigation systems. On not apply this product through any other type of irrigation
- O'do injusy or lack of effectiveness can result from non-uniform
- distribution of treated water.

 If you have questions about calibration, you should contact State Extension Service specialists, equipment manufacturers or other expens
- Do not connect an impation system (including greenhouse systems) used for perticide application to a public water system unless the pestiode label-prescribed safety devices for public water systems are in
- A person knowledgeable of the chemigation system and responsible to as operation or under the supervision of the responsible person, shall shut the system down and make necessary, adjustments should the

SPRINKLER CHEMICATION REQUIREMENTS

- The system must contain a harithonal check valve, vacuum rejet valve and low pressure drain appropriately located on the impation plectime to prevent water source contaminates from black flow.
- The postade exection applies must contain a functional, automatic, quick-dosing check valve to prevent the flow of fluid back toward the

- The perficule injection pipeline must also contain a functional, normally closed, solenoid operated valve located on the intake stide of the injection pump and connected to the system interlock to prevent flux from being withdrawn from the supply tank when the impation system
- from being webdrawn from the supply tank when the impabon system is either automatically or manually shut down.
 The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops. The integration line or water pump motor when the water pump supply short of the pesticide injection the water pump motor when the water pressure switch, which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected. Systems misst use a metaining pump, such as a positive displacement injection pump (e.g., diaphragm pump) effectively designed and constructed of materials that are compatible with pesticidies and capable of being filted with a system interlock. On not apply when wind speed favors drift beyond the area intended for treatment.
- treatment
- reasurem.
 Apitabon is generally recommended in the pesticide supply tank.
 Apply this product continuously for the duration of the water application.
 A supply tank is recommended for this product. If using a supply tank, dilute this product at the rate of 1.25 gallons per 509 gallons of w Apply between 1200 to 1500 gallons of water per acre to achieve

S

- DRIP (TRICKLE) CHEMIGATION REQUIREMENTS:

 1. The system must contain a functional check valve, vacuum relief valve, and lose pressure drain appropriately located on the irrigation pipeline to
- prevent water source contamination from back flow.

 The periodic injection pipeline most contain a functional, successful, cukk-classing check valve to prevent the flow of fluid back toward the Insection pump.
- The pesticideinjection pipeline must also contain a functional, normally doesd, solenoid operated valve located on the intake side of the comen, solehold operated value located on the inflate side of the injection guing and connected in the system materiots to prevent fluid from being withdrawn from the supply tank when the imagation system is either automatically or manually shut down. The system mast contain functional interfers king controls to exponiationally shut off the periodic injection guing when the water pump motor stops. The inflation line or water pump most include a functional pressure switch which will stop the water pump most or when the water pump ressure decreases to the point where pesticide distribution as adversely affected.

- Systems must use a metasing pump, such as a positive displacement legiction pump (e.g. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interface.

 Agitation is generally recommended in the pesticide supply tank.

 Apply this product continuously for the duration of the water application.

 A supply tank is recommended for this product. If using a supply tank, didute this product at the rate of 1.25 galloris per 500 gallons of water.

 Apply between 1200 to 1500 gallors of water per acre to achieve

- 10

For Golf Courses, Turf, Parks & Ornamentals NEMATODE AND TURF INSECT CONTROL

For Organic Turf Use. Controls many insects including Red ants, Cutworms, Grub, Chinchos many insects including:
Red ants, Cutworms, Grubs, Chinch Lugs, Crickes, Aprilds, Whiteflies, Thirps,
Bectles, Leafrappers, Fruit worms, Spider mites, Caterpillars, Capbage
loopers, Armyworms, Colorado potato beeties, Diamond back motins,
Grasshoppers, Magogott, Weevis, Challers, Spider etites, spittlebugs,
Webwarms, Rhizoctonia solani, Scietonium roll'sli, Scienzinia aderotorum, Fusiarium oxysporum, Rust, and Powdery Mildew. Pythlum

DIRECTIONS FOR USE

Law to use this product in a manner inconsistent with its labeling. It is a violation of Federal

- SHAKE THIS CONTAINER WELL BEFORE USE.
 FOR INSECT AND WORM CONTROL (see above list):
 MIX 2 to 10 FL. 02. OF DEBUG-DN IN 2 TO 3 GALLONS OF WATER (or 96 FL. 02. The 500 FL. 02. OF DEBUG-DN with 100 gallons water per acre). Ensure that pri of this mixture is around 5.5 by using a purfer. Spray the mixture on to 1000 square feet of furf. Using spontkers or other means, deliver additional amounts of water to push the material to 16 inch. *9, inch below ground level, For worm and insect control apply at threafflex sign of infessation, Repeat the application at 7 * 10 days interval infessations persuss.
- INTERVAL INTERESTION DEFINIS.

 SPRAY DEBUG-ON IN THE EARLY MORNING OR LATE AFTERNOON OR
- EVENINGS. USE ALL OF THE DILUTED MATERIAL SOON AFTER MIXING, DO NOT SAVE MIXED PLATFRIAL.
 USE AS A PREVENTATIVE TO KEEP INSECTS AWAY.
- S.

GENERAL:

- OFBUG-ON is more effective when used as a preventionive.
- DEBUG-ON Is a broad-spectrum herbal insectiode.
- DEBUG-ON affects the insects at all stages of growth.
- SHAKE THE CONTAINER WELL, BEFORE USE.
- IF GELLING OCCURS, WARM IT TO ROOM TEMPERATURE BEFORE APPLICATION,

WARRANTY:

AGRO LOGISTIC SYSTEMS, INC. warrants that material contained herein conforms to the description on the label and is reasonably useful for the purposes referred to in the discribina for use. Method of application and timing, weather, cultival practices, inside problem, once condition, and encompatibility with other chemicals not specifically recommended in the use of this praduct are devoted to control of the seller. It is the manufacturer's intertion that the buyer assumes risk of use, storage or handling of this material not in strict accordance with directions given herein.

CROPS AND APPLICATION SITES

Top fruits including but not limited to Citius, Lemons, Oranges, Grapefruits, Pummaio, Apples, Plums, Peaches, Aprimis, Avocados, Rigs, Prunes, Nectannes, Pears, Mangoes, Cherries, Kiwifruit, Kumquets, Loquets, Quinces, Persimmons, and Balm. Cucurbits, Watermelons, Gherions, Squashes; Aumpluns, Gourds, Bitter melons, Chayote, Okra, Asparagus, and Melons. Bulb, Cole and Leafy vegetables including but not limited to Brockoli, Brussels sprouts, Cabbage, Cauliflower, Celery, Lethace, Endives, Kale, Paraley, Orsiona, Garlic, Shallots, Leeks, Kohlrabi, Chard, Collard, Amaranth, Radiochio, Chicory, Mustand Greens, Rapeseed, Mizuna, Arugula, and Spinach. Root and Tuber vegetables including but not limited to deets, Carrots, Ginger, Radish, Horseradish, Potatoes, Turnips, Vams, Sweet Potatoes, Ginseng, Rutahagas, Watercless, Artichokes

Legumes including but not limited to Beans, Lentils, Peas, Peanuts, Soybeans and Garbanzo Beans Cereals including but not limited to Barley, Com, Millet, Rice, Rye, Sorghum, Tribicale, Oats, and Wheat. Alfalfa and other feed & forage crops. Grasses. Fruiting vegetables including but not limited to Tematoes, Tomatikos, Beil Peppers, Chili Peppers, and Eggplant. Berries including but not limited to Blackberries, Blueberries, Currants, Strawberries, Cane berries, Gooseberries, Raspbarries, Cranberries, Loganberries, Huckleberries, and Buysenberries

Grapes

Tropical fruits including but not limited to Banana, Cherimoyas, Mangoes, Guavas, Papayas and Pineapple. Cotton and oilseeds including but not limited to Canola,

Sesame, Rapaseed, Sunflower, Safflower, Olive, Peanut and Joioba

Herbs & Splots including but not limited to Mista, Anist, Basil, Chives, Conander, Oil, Fennel, Marigold, Sage, and Thyme. Mushrooms, including but not limited to Agaricus, Bella, Enoki, Multake, Cyster, Shitake, and other spedialty mush norms huts including but not limited to Almonds, Pacans, Bistachios, Cashews, Chestruts, Macadamia, Hazelnuts, Breatl nut, Water Chestnuts, and Walnuts.

Hemp, Osffee, Tea, Tobacco, and Sugarcane. Greenhouse Crops and ornamentals including but not smeed to Chrysanthemums, Poinsettias, Roses, Llies, Geraniums Daistes, Camations, Salvias and Dahlias. All Staiter Crops. Beef and Dairy Cattle, Horses, Hogs, Poultry, and Ponies

PESTS/MITES/DISEASES/NEMATODES

Aphids

Amyworms

Fall Armyworms

Beetles, Beanleaf Beetles, Cucumber Beetles, Japanese Beetles, Mexican Beetles, Colorado Potato Beetles, Potato Fiea Beetles, Corn beetles, Floa Beetles

Barers, Budwarms

Casebearers, Caterpillars, Codling Moth

Fruit Flies

Gnate, Fungus Gnats, Grasshoppers, Grubs Leaf Hoppers, Leaf Perforators, Leafminers, Leafrollers, Loopers, Cabbage loopers, Lygus Bug

Maggots, Onion Maggots, Mealybugs Mildew, Rust and Powdery Mildew.

Mites, Two Spotted Spidemites, Pacific Spider Mites, Moths, Diamondback Moths, Gypsy Moths,

Grape Berry Moths,

Memorarendoe Orange Totrix

Phylloxera, Phythium, Psylla, Psyllids

Rhizoctonia Solani

Scales, San Iron Scale

Scierotinia Scierotorum

Scienatium Raifsli

Sharpshooters

Sucker Ants

Weevils, Pepper Weevils, Boil weevils

Whiteflies

Worms

Wirewooms Webworms.

Budworms

Alfalfa Worms

Boll Worms

Pickle Worms

Fagot Worms, Root Worms, Ear Worms, Cut Worms

DIRECTIONS FOR CROP APPLICATIONS STANDARDAPPLICATION: ALL APPLICATION RATES ARE FOR ONE ACRE

56 Fl. Oz to 364 Fl. Oz. of Debug-ON mixed with 100 gallons water or sufficient amount of water to ensure total foliar coverage. When applying in high population crops like berries and fruit trees, use dilution of 96 FL Oz. to 640 FL Oz. of Debug-ON with 150 to 300 gallons of water.

Repeat application at 7 to 14 day intervals, at least once and if necessary additional

For Greenhouse crops Prepare a 1.0% - 3% (1.25 oz - 3.75 oz./ Gal) solution of Debug-ON in water and completely drench the plants. Repeat every 5 to 7 days till infestation dears.

Livestock Production - (Only for application on floors)

Apply at the rate of not more than 5 Fi Oz. per 420 Sq. Ft. Must be diluted in sufficient quantity of water prior to application. Use hand-held, backpack, or portable sprayers. Limit incidental drift. Cover all equipment used in milk production and anything else that might be hit with incidental spray, including animal feed and drinking water. Make Sure spray gets into corners, cracks, and crevices where pests hide.

WE RECOMMEND USING DEBUG-ON AS PREVENTATIVE APPLICATION EVEN IF THERE IS NO INFESTATION

Start applying when the plants are tall enough to be susceptible to infestation. Use the

· For Baby Vegetables, apply 10 days after planting and repeat again in 7 to

For Regular Vegetables, apply when the plant has grown two leaves or is 6inches tail. Repeat application every 10 to 15 days.

For Fruit Trees, apply when the tree ends domancy and continue to

repeatapplications every 10 to 15 days.

For Berries, apply when the plant ends dormancy and continue to repeatapplications every 10 to 15 days.

For Grasses and Forage Crops like Alfalfa, apply in spring, approximately 2weeks after dormancy penod is over, and repeat every 10 to 15 days.

FATS, AND GLYCERIDIC OILS MARGOSA (NEEM OIL) IS EXEMPT FROM THE REQUIREMENT OF A TOLERANCE AS PER 40 CFR 180.1291. THERE IS NO LIMIT ON THE NUMBER OF APPLICATIONS

> Agro Logistic Systems, Inc. P.O.8ox: 5799 Diamond Bar, CA 91765, U.S.A TEL: (714) 990-9220; FAX: (714) 990-9222 e-mail: info@agrologistic.co

website: www.agrologistic.com **EPA REGISTRATION NO: 70310-11** EPA ESTABLISHMENT NO: 070310-IND-002 or 92805-IND-001 or 92814-IND-001

Sub-label B: For Home Gardens Debug®ON For Indoor and Outdoor Use For Organic Gardening

From the Neem Tree

Ideal for Flower Beds, Vegetable Gardens, Lawns & Fruit Trees Including indoor and outdoor plants grown in containers.

Antifeedant, Insect Repellent, Insecticide, Miticide, Fungicide & Nematicide

Controls many insects including:

Red ants, Cutworms, Grubs, Chinch bugs, Crickets, Aphids, Whiteflies, Thrips, Beetles, Leafhoppers, Fruit worms, Spider mites, Caterpillars, loopers, Armyworms, Grasshoppers, Maggots, Weevils, Spider Mites, spittlebugs, Webworms, Rhizoctonia solani, Scletorium rolfsii, Sclerotinia sclerotiorum, Fusarium oxysporum, Rust, and Powdery Mildew, Pythium etc.

SHAKE THE CONTAINER WELL BEFORE USE KEEP OUT OF REACH OF CHILDREN CAUTION

	FIRST AID
If on skin or clothing	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes Call a poison control center or doctor for treatment advice.
If inhaled	Move person to fresh air. If person is not breathing call 911 or an ambulance, then give artificial respiration, preferably mouth to mouth if possible. Call a poison control center or doctor for further treatment advice.
If In Eyes	- Hold eye open and rinse slowly and gently with water for 15-20 minutes Remove contact lenses, if present, after the first 5 minutes, then continue rinsing Call a poison control center or doctor for treatment advice.
HOT LINE A	IUMBER

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. For Non-emergency information concerning this product, call the National Pesticides Information Center (NPIC) at 1-800-858-7378 Monday through Friday, 8:00 AM to Noon Pacific Time (NPIC Web Site: www.npic.orst.edu). For medical emergencies call your poison control center at 1-800-222-1222,

SEE OTHER PANEL FOR PRECAUTIONARY STATEMENTS

ACTIVE INGREDIENT:

Fats and Glyceridic Oils Margosa

(Cold Pressed Neem Oil)

OTHER INGREDIENTS:

70.00%

30.00%

TOTAL:

100.00%



5.3 Lbs (2403 GRAMS) ACTIVE INGREDIENT PER GALLON OF PRODUCT Net contents: [0.16 Fl. Oz]/[1 Fl. Oz]/[4 Fl. Oz]/[8 Fl. Oz]/[16 Fl. Oz]/[24 Fl. Oz]/[32 Fl. Oz]/[1

GALLONI

EPA REGISTRATION No. 70310-11 EPA ESTABLISHMENT No. 070310-IND-002 or 92815-IND-001 or 92814-IND-001

Manufactured for: Agro Logistic Systems, Inc. P.O. Box 5799 Diamond Bar, CA 91765, U.S.A. Tel: (714) 990-9220

PLEASE REFER TO THE FRONT PANEL FOR FIRST AID INSTRUCTIONS PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if absorbed through skin or if inhaled. Causes moderate eye irritation. Avoid breathing spray. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

Personal Protective Equipment (PPE) required for this product are long-sleeve shirt and long pants, socks, shoes, and chemical resistant aloves.

ENVIRONMENTAL HAZARDS

To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing application equipment over the treated area will help avoid run off to water bodies or drainage systems. This product is toxic to fish and aquatic invertebrates. Drift or runoff may be hazardous to aquatic organisms in water adjacent to treated areas.

Combustible. Do not use or store near heat or open flame.

DIRECTIONS FOR USE:

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

1. SHAKE THIS CONTAINER WELL BEFORE USE.

2.MIX 0.169 Fl.Oz. (1TEASPOON) to 128 Fl. Oz. OF DEBUG ON WITH 20 FL. OZ TO 100 Gallons WATER. FOR 3.PREVENTATIVE APPLICATION, USE AS FOLLOWS:

Hand Spray: Mix 0.25 Fl. Oz. of Debug ON with 24 FL. OZ of water. Shake well.

Hose End Sprayer: Follow operation and service instruction given in the hose end sprayer. Add 1-2 FL. OZ of Debug

ON in the spray bottle per gallon of diluted spray.

Back Pack Sprayer: Mix Debug ON thoroughly at the rate of 1-2% volume to volume with water i.e. for a 1 % sprayer in a 2- gallon capacity sprayer, mix 2.5 FL. OZ. of Debug ON in 2 gallons water or 1.25 OZ per gallon. DOSAGE MAY INCREASE, IF INFESTATION IS SEVERE BUT SHOULD NOT EXCEED 128 FL. OZ. PER ACRE 4.SPRAY THE MIXTURE ON THE LEAVES AND STEMS, INCLUDING THE UNDERSIDE OF LEAVES SO AS TO COMPLETELY DRENCH THE PLANT.

5.SPRAY DEBUG ON EARLY IN THE MORNING OR LATE AFTERNOON. USE ALL OF THE DILUTED MATERIAL SOON AFTER MIXING. DO NOT SAVE MIXED MATERIAL.

6.FOR BEST RESULTS, APPLY WEEKLY (OR MORE FREQUENTLY IF INFESTATION PERSISTS).

7 USE AS PREVENTATIVE TO KEEP INSECTS AWAY. DO NOT WASH THE LEAVES FOR 24 HOURS AFTER SPRAYING. 8.FOR LAWNCARE, APPLY 1 Fl. Oz. TO 2 Fl.Oz. OR LESS OF CONCENTRATE PER 100 SQ. FT. PER APPLICATION.

9. IF GELLING OCCURS, WARM IT TO ROOM TEMPERATURE BEFORE APPLICATION 10. TEST A SMALL PORTION OF THE AREA TO BE TREATED FOR PHYTO TOXICITY BEFORE TREATING THE ENTIRE AREA

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal.

PESTICIDE STORAGE: Keep in original packaging in cool and dry place away from sunlight and foodstuffs. Do not refrigerate. PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal

CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. If empty: Place in trash or offer for recycling if available, If partly filled: Call your local solid waste agency or [1-800-CLEANUP] for disposal instructions. Never place unused product down any indoor or outdoor drain.

WARRANTY STATEMENT

AGRO LOGISTIC SYSTEMS, INC. warrants that material contained herein conforms to the description on the label and is reasonably useful for the purposes referred to in the directions for use. Method of application and timing, weather, cultural practices, insect problem, crop condition, and incompatibility with other chemicals not specifically recommended in the use of this product are beyond the control of the seller. It is the manufacturer's intention that the buyer assumes risk of use, storage, or handling of this material not in strict accordance with directions given herein.

Manufacture Date: Batch No.

ADVERTISING STATEMENTS THAT MAY BE PRESENTED ON THE RETAIL CONTAINER OR ON THE LABELLING ACCOMPANYING THE PRODUCT

- *Home & Garden
- *Pest control
- *Keep your Garden Beautiful and Pest Free
- *Debug Works
- *Ideal for fruits, Vegetables, Hemp, Roses, House plants, Flowers, Trees and more.
- *makes over 33 bottles of spray from 8 fl. oz. of concentrate!
- *indoor and outdoor plants and plants in containers
- *Debug prevents Aphids, Whiteflies, Caterpillars, Beetles, Grubs Leafminers Mites and more
- *non hazardous to use around beneficials, pets, and humans
- *Long lasting up to 14 days
- *Neem Oil, Azadirachtin and more
- *Integrated Pest Management (IPM)
- *Effective
- *Our unique formulation lasts long and pests rarely develop immunity
- *4 in 1 action
- *used by America's Organic Farmers
- *works against insects, fungus, mites and nematodes
- *Debug protects black spots, powdery mildew, rust, leaf spots and more
- *makes over 33 bottles of Ready To Use (RTU) spray from 8 fl. oz. of concentrate!
- *makes over 33 24 fl. oz. bottles of spray from 8 fl. oz. of concentrate!
- *use as preventative to keep insects away
- *proven and effective
- *Just add water
- *test a small portion for any injury to the plant before treating the entire plant
- *Long-lasting
- *Tough on Pests
- *A proven botanical pesticide after years of research
- *The Debug Turbo Difference
- *Use it on Roses
- *Broad spectrum pesticide
- *Our unique formulation lasts longer & pests rarely develop immunity
- *used by America's Organic Farmers for over 15 years
- *Broad spectrum insecticide
- *Single application and multiple action
- *makes over 33 bottles of spray from 8 oz of concentrate
- *apply weekly as a preventative
- *for best results apply weekly as a preventative
- *apply weekly as a preventive or more frequently if infestation persists

*How to Use

- 1. Mix 1.5 tsp of Debug Turbo with 24 fl. oz. of water (1% solution). Shake well.
- 2. Spray on the leaves and stems, including underside so as to completely cover the plant.
- 3. Use as preventative to keep insects away.
- 4. Test a small portion for phyto-toxicity before treating the entire plant.
- 5. Use all of the diluted material soon after mixing. Do not save mixed material.

Graphics used

