Wellmark

ENSTAR®II

Insect Growth Regulator

Soft bodied and Armound Scales For Control of Whiteilles, Aprilds Meaybugs, and ringus Gnats in Greenhouses and Interiorscapes (i.e., Attiens) on Ornamental Plants

Skinoprene (C4S#65733-20-2) Active Ingredient 65.1%

Other ingredients:

Total 100.0%

Contains 0.525 lb. active

ingredient per pint

detail. | See Additional someone to explain it to you in do not understand the label, find explique a usted en cetalle. If you si usted no entiende la etiqueta, WARNING/AVISO KEEP OUT OF REACH OF CHILDREN

This labeling must be in the passession of the user at the time of the pesticide application.

Precautionary Statements

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

DIRECTIONS FOR USE

in the area during application, has any requirements specific to your persons, either directly or through drift. Only protected handlers may be State or Tribe, consult the agency responsible for pesticide regulation Do not apply this product in a way that will contact workers or other

contains requirements for the protection of agricultural workers on Worker Protection Standard, 40 CFR Part 170. This Standard Agricultural Use Requirements Use this product only in accordance with its labeling and with the

decontamination, notitication, and emergency assistance. It also agricultural pesticides. It contains requirements for training, tarms, tarests, nurseries, and greenhouses, and handlers of

call 1-800-245-7763

Personal Protective Equipment (PPE):

For information or in case of an emetgency

apply to uses of this product that are covered by the Worker and restricted entry interval. The requirements in this box only contains specific instructions and exceptions pertaining to the Do not enter or allow worker entry into treated areas during the statements on this label about personal protective equipment (PPE)

on an EPA chemical resistance category selection chart.

below. If you want more options, follow the instructions for category t Some materials that are chemical-resistant to this product are listed

Applicators and other handlers must wear

Long-sleeved shirt and long pants

Chemical-resistant gloves, such as barrier laminate, butyl rubber,

PPE required for early entry to treated areas that is permitted under restricted-entry interval (REI) of 4 hours.

anything that has been treated, such as plants, soil, or water is: the Worker Protection Standard and that involves contact with Coveralls

 Shoes plus socks Chemical resistant gloves, such as barrier laminate, butyl rubber, nitrile rubber, or viton

STORAGE AND DISPOSAL

Protective eyewea

Pesticide Disposal Do not contaminate water, tood, or feed by storage or disposal

local authorities, by burning. It burned, stay out of smoke triple rinse or equivalent, then ofter to recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or it allowed by state and Container Disposal (Plastic) local procedures. to label instructions must be disposed of according to federal, state, or Pesticide, spray mixture, or tinse water that cannot be used according

HAZARDS TO HUMANS PRECAUTIONARY STATEMENTS

WARNING

contaminate food or feedstuffs. flush eyes or skin with plenty of water. Get medical attention if irritation contact with skin, eyes, or clothing. In case of contact, immediately individuals. Harmful if inhaled, avoid breathing spray mist. Avoid irritation. May also cause skin sensitization reactions in certain persists. Wash thoroughly after handling. Do not store near or Harmful if swallowed or absorbed thlough skin. May cause eye

 Wash hands before eating, drinking, chewing gum, using Remove clothing immediately if pesticide gets inside. Then wast thoroughly and put on clean clothing tobacco, or using the toilet.

and hot water. Keep and wash PPE separately from other laundry maintaining PPE. If no such instructions for washables, use detergent not reuse them. Follow manufacturers instructions for cleaning/ drenched or heavily contaminated with this product's concentrate. Do

User Safety Recommendations

Users should

Discard clothing and other absorbent materials that have been

Protective syewear

Shoes plus socks

nitrile rubber, or viton

 Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

INSTRUCTIONS FOR US Do not use or store near heat or open tlame

When using 5 oz of ENSTAR II for Preventative Program or 10 oz for a

Square Footage

Curative Frogram, refer to table below for square footage calculations:

PHYSICAL OR CHEMICAL HAZARDS

Diluted spray solution whealer are used within 24 hours; always agitate ENSTAR" II, agitale, and complete filling Portiolly (if spray the way, then add recommended amount of

RATE OF APPLICATION RECOMMENDED GREENHOUSE APPLICATIONS betore using

For Fungus Gnat Control over 15,000 to 20,000 square feet. the Preventative Program. 100 gallons of mixture should be sprayed 2 applications 7 days apart of ENSTAR II to runoff at a rate of 10 ounces per 100 gallons of water (1 tsp/gal). Two weeks later, begin

Curative Program: For an existing population of adult insects, make

 $1\frac{1}{3}$ isp/1 gall and apply to runoff every 2 weeks.

levels, mix ENSTAR II at the rate of 5 ounces per 100 gallons of water Preventative Program: Before insect populations reach damaging For Whiteflies, Aphids, Soft-bodied and Armored Scales

a drench after spraying to insure ENSTAR II contact with larvae and Complete coverage of soil is essential for fungus gnat control. Water as For the control of larvae and adult fungus gnat, apply ENSTAR II at 5 oz per 100 gallons of water (1.5 tsp/5 gal/1,000 sq ft) for moderate intestations to 10 oz (3 tsp/5 gal/1,000 sq ft) for heavy infestations.

make additional applications, it necessary applications 7 to 10 days apart. Manifor lungus gnat population and emergence of seedlings or on established production. Make 2 eggs. ENSTAR II may be applied for tungus gnot control before or after

For Root (Ground) Mealybug

manufacturer's calibration procedures square footage with the manufacturer's requirement of water. Follow * When using Electro Static Spraying System (ESS®) or Puls-log®

equipment, apply the recommended amount of ENSTAR II over the

Curative

10 oz

Square Ft. Water to be

100 gal

50 gal 0,000

25 gal

12.5 gal

5 gal

Seller makes no warranty, express or implied, concerning the use of the product other than indicated on the roses, such as yellow blooded roses, show delayed damage. theretore, test on a small area before large-scale use. Some varieties of

formation. Foliar damage on some sensitive varieties can result;

Application of ENSTAR II should be made to poinsettia prior to bract

label. Buyer assumes all risk of use and handling of this material when such use and handling are contrary to

5,000

2,500

label instructions

61/2 lsp 12 tsp

31/4 tsp O tsp

> 1 1/2 tsp 2000

QS: SO

Preventative

Do not apply ENSTAR if through any type of irrigation system METHODS OF APPLICATION

Complete coverage of foliage is essential for control of whiteilles

ophids, mealybugs, fungus gnats, and scales. For conventional spray equipment, mix the recommended amount of ENSTAR II and water and spray both top and bottom surfaces of leaves until runoff. For other applications, tollow the equipment manufacturer's specifications

however, it is advisable to test physical compatibility by mixing all miticides, such as MAVRIK AQUAFLOW®. Before mixing in spray tank ENSTAR II is compatible with other commonly used insecticides and

components in a small container in proportionale quantities. Read and

directions on tank mix products. tollow all precautionary statements, mixing instructions, and label

Slight to moderate injury has occasionally been noted an same blooms of plants to determine plant safety under his own cultural conditions scale application to any crop, a grower should test spray small numbers applications be made in the pre-blcom stage. Before making largeunder certain conditions. For insect control, it is suggested that

EFFECTS ON GREENHOUSE PLANTS

aralia, flutty ruttles tern, tuchsia, geranium, gerbera, gloxinia, heartleat devil's ivy, dianthus, dracaena compacta, emerald gem nephthylis (aluminum plant, azalea, Boston tern, bromeliaa, chrysanthemum pelargonium, petunia, purple passion plant, red-veined prayer plant philodendron, hydrangea, kolanchoë, lantana, illy, matigola, English ivy, epipremnum aureum, exotico perfection dumbcane, talse Applications of ENSTAR II have been made to greenhouse plant

as necessary

root system is saturated and the container is thoroughly treated. Repeat bubbles are seen escaping from the fluid surface. This insures that the water [3 tsp/5 gal]. Submersion should continue until no more oir solution of ENSTAR II at a rate of one-half (1/2) ounce per 5 gallons of containing the intested plant should be dienched by submersion in a When intestations of root mealybugs are observed, the entire po

Wellmark @1998 WELLMARK INTERNATIONAL, Bensenville, Illinois Puls-Fog® is a registered trademark of Dramm International

ESS® is a registered trademark of Electrostatic Spraying Systems.

trademarks of Wellmark International.

Enstar® II Insect Growth Regulator and Mavrik Aquaflow® are registered

ardisia, grape ivy, neanthe belle palm, sprengeri tern, zebra plant, aucubitolum [cotton], coleus varieties, commutatum evergreen, cordi

peperomia, wax plant, weeping tig), toliage plants (areca palm, Sanders dracaena, snapdragon, table fern, variegated oval leat

without adverse effects