Base Pre-Reg (6021)

YLD10

U.S. LABEL

Date of Draft: .10/28/86 (Pre-Reg) (H)

Reason to Issue: To reduce pre-harvest interval to 30 days for all citrus fruits.

EPA Reg. No. 3125-283

1 2 1387

RESTRICTED USE PESTICIDE

For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's certification.

RNEMACUR 3

EMULSIFIABLE SYSTEMIC INSECTICIDE - NEMATICIDE

ACTIVE INGREDIENT:

Ethyl 3-methyl-4-(methylthio)phenyl (1-methylethyl)phosphoramidate 35%

AMENDMENT TO PREVIOUSLY REGISTERED LABELING REVISE TO READ AS FOLLOWS:

RECOMMENDED APPLICATIONS

		DOSAGE OF	
CROP	PEST	NEMACUR 3	REMARKS
FRUIT Citrus (Except Arizona, California, and Texas)	Nematodes	3-1/3 to 6-2/3 gallons	BROADCAST: Apply specified dosage in not less than 20 gallons of solution per acre to the soil with ground equipment and incorporate immediately.*
			BAND: Apply proportionally less product per acre based on band width** with ground equipment and incorporate immediately.* Center the treated band on the tree row using a minimum band width of "to the drip line."
			LOW PRESSURE IRRIGATION: Apply proportionally less product per acre per season based on the area wetted.** This rate per season may be applied in a single application or multiple applications.
Citrus (Arizona, California and Texas only) (In California do not apply to Kumquat, Tangelo, or Citrus hybrids)	Nematodes	6-2/3 gallons	BROADCAST: Apply specified dosage in not less than 20 gallons of solution per acre to the soil with ground equipment and incorporate immediately.*
			BAND: Apply proportionally less product per acre based on band width** with ground equipment and incorporate immediately*. Center the treated band on the tree row using a minimum band width of "to the drip line".
			LOW PRESSURE IRRIGATION: Apply proportionally less product per acre per season based on the area wetted**. This rate per season may be applied in a single application or multiple applications.

RECOMMENDED APPLICATIONS (Cont'd)

*Incorporate the product into the soil or supply sufficient irrigation for incorporation. Control of nematodes is best obtained when this is adequate rainfall or irrigation after application. Under dry conditions, follow with 1/2 to 1 inch of irrigation.

**Example: To treat trees planted on 20 foot centers with a 10 foot band centered on the row or 50% of the surface area wetted by low pressure irrigation, apply one-half of the broadcast rate.

Do not apply within 30 days of harvest. Do not exceed 20 pounds active ingredient (6 2/3 gallons of NEMACUR 3) per acre per season (broadcast rate). Do not graze livestock in treated areas.

On non-bearing citrus make initial applications when trees have recovered from transplanting shock and have initiated new growth, provided that one or more irrigations have been applied and soil has settled around the roots. Phytotoxicity may occur if applications are made before soil has settled and plants are growing.

- 1 x

U.S. LABEL

Date of Draft: 10/28/86 (Pre-Reg) (H) Reason to Issue: To reduce pre-harvest interval to 30 days for all citrus fruits.

EPA Reg. No. 3125-283

RESTRICTED USE PESTICIDE

For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's certification.

RNEMACUR 3

EMULSIFIABLE SYSTEMIC INSECTICIDE - NEMATICIDE

ACCEPTED

MAY 1 2 1987

Under the Federal Insecticide, ebinitesq at the hebiano so registored under EPA Reg. No. 3125 - 283

ACTIVE INGREDIENT:

Ethyl 3-methyl-4-(methylthio)phenyl (1-methylethyl)phosphoramidate 35%

Fungicide, and Rodonnicide Act AMENDMENT TO PREVIOUSLY REGISTERED LABELING REVISE TO READ AS FOLLOWS:

RECOMMENDED APPLICATIONS

DOSAGE OF

CROP	PEST	NEMACUR 3	REMARKS
FRUIT Citrus (Except	Nematodes	3-1/3 to 6-2/3 gallons	BROADCAST: Apply specified dosage in not less than 20 gallons of solution per acre to the soil with ground equipment and incorporate immediately.*
Arizona, California, and Texas)			BAND: Apply proportionally less product per acre based on band width** with ground equipment and incorporate immediately.* Center the treated band on the tree row using a minimum band width of "to the drip line."
			LOW PRESSURE IRRIGATION: Apply proportionally less product per acre per season based on the area wetted.** This rate per season may be applied in a single application or multiple applications.
Citrus (Arizona, California and Texas only) (In California do not apply to Kumquat, Tangelo, or Citrus hybrids)	Nematodes	6-2/3 gallons	BROADCAST: Apply specified dosage in not less than 20 gallons of solution per acre to the soil with ground equipment and incorporate immediately.*
			BAND: Apply proportionally less product per acre based on band width** with ground equipment and incorporate immediately*. Center the treated band on the tree row using a minimum band width of "to the drip line".
			LOW PRESSURE IRRIGATION: Apply proportionally less product per acre per season based on the area wetted**. This rate per season may be applied in a single application or multiple applications.

NEMACUR 3

RECOMMENDED APPLICATIONS (Cont'd)

*Incorporate the product into the soil or supply sufficient irrigation for incorporation. Control of nematodes is best obtained when this is adequate rainfall or irrigation after application. Under dry conditions, follow with 1/2 to 1 inch of irrigation.

**Example: To treat trees planted on 20 foot centers with a 10 foot band centered on the row or 50% of the surface area wetted by low pressure irrigation, apply one-half of the broadcast rate.

Do not apply within 30 days of harvest. Do not exceed 20 pounds active ingredient (6 2/3 gallons of NEMACUR 3) per acre per season (broadcast rate). Do not graze livestock in treated areas.

On non-bearing citrus make initial applications when trees have recovered from transplanting shock and have initiated new growth, provided that one or more irrigations have been applied and soil has settled around the roots. Phytotoxicity may occur if applications are made before soil has settled and plants are growing.

YLD12

U.S. LABEL

Base Pre-Reg (6026)

Date of Draft: 10/30/86 (Pre-Reg) (3)

Reason to Issue: To propose use for mole cricket control; clarify irrigation statement; add nozzle

system restriction.

EPA Reg. No. 3125-283

RESTRICTED USE PESTICIDE

For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's certification

®_{NEMACUR 3} TURF NEMATICIDE

ACTIVE INGREDIENTS:

Ethyl 3-methyl-4-(methylthio)phenyl (1-methylethyl)phosphoramidate 35%

AMENDMENT To Previously Registered Labeling

Revise as Shown:

RECOMMENDED APPLICATIONS

ACCEDA

MAY 1 2 1987

Under the Federal I Fungicide, and Roil. as amonded, let the registered und 3125-283

CROP	PEST	DOSAGE NEMACUR 3 TURF NEMATICIDE	REMARKS
Turf Grasses FOR USE ON GOLF COURSES	Nematodes <u>Mole</u> <u>Crickets</u>	9 to 12 fl ozs per 1000 square feet or 3 to 4 gal/acre	Apply specified dosage in a minimum of 1/2 gallon of water per 1,000 sq. ft. (approximately 20 gallons per acre) to provide uniform distribution. Do not use Boomjet nozzle or similar single nozzle system that dispenses spray into the air over a wide swath. Irrigate immediately after treatment applying a minimum of 1/2 cinch of water within 6 hours of application. Do not treat newly seeded areas until the plants have developed secondary root, systems. Do not use on residential lawns or public recreational areas other than gelf courses. Not recommended for use on tees and greens.

Boomjet - Registered trademark of Spray System Company

All copy except that which is underlined has been previously registered.