Rag # 3125 - 236

PM 7 22

236-7293.YLD

U.S. LABEL

Pre-Reg (7293)

Reason to Issue: To propose use on

bok choy.

EPA Reg. No. 3125-236

Date of Draft: 7/10/91 (Pre Reg) (T)

RESTRICTED USE PESTICIDE

For Sale to and Use Only By a Certified Applicator for Uses Authorized By His Certification, or By Persons Under His Direct Supervision.

NEMACUR® 15% Granular SYSTEMIC INSECTICIDE - NEMATICIDE

ACTIVE INGREDIENT:

Ethyl 3-methyl-4-(methylthio)phenyl (1-methylethyl)phosphoramidate 15%

INERT INGREDIENTS:

100%

AMENDMENT TO PREVIOUSLY REGISTERED LABELING

ADD THE FOLLOWING:

ACCEPTED OCT 2 4 1991 Baran de Cert di Toppodicido. Fungation one had maked had as a crasaded, for the pendicial registered under EPA Reg. No. 3/25-236

CROP	PEST	DOSAGE NEMACUR 15% G	REMARKS		- (
VEGETABLES Bok Choy (direct seeded only) (California only)	Nematodes	14.7 to 18.4 oz per 1000 ft of row for any row spacing	band over the row to the table belo application rates applied immediate of direct seeded	dosage in a 12- to 15-inch w and incorporate. Referow for specific band width s. Treatment may be ely before or at planting crop. ON NARROW ROW LOW BANDS TO OVERLAP. 02/1000 ft of Row 14.7 18.4	

236-7294.YLD

U.S. LABEL

Pre-Reg (7294)

Reason to Issue: To add narrow band applications on cabbage and brussels

Date of Draft: 7/10/91 (Pre Reg) (T)

sprouts.

EPA Reg. No. 3125-236

RESTRICTED USE PESTICIDE

For Sale to and Use Only By a Certified Applicator for Uses Authorized By His Certification, or By Persons Under His Direct Supervision.

NEMACUR® 15% Granular SYSTEMIC INSECTICIDE - NEMATICIDE

ACTIVE INGREDIENT:

Ethyl 3-methyl-4-(methylthio)phenyl (1-methylethyl)phosphoramidate 15%

INERT INGREDIENTS: <u>85%</u>

100%

AMENDMENT TO PREVIOUSLY REGISTERED LABELING

ADD THE FOLLOWING:

ACCEPTED

COT 3 A 1091

Under the Federal Insecticide, Fungicide, and Redonticide Act as one and it for the posticide Reg. No. 2/25-236

RECOMMENDED APPLICATIONS

CROP	PEST	DOSAGE NEMACUR 15% G		REMARKS
VEGETABLES				
Cabbage (includes tight heading varieties of Chinese cabbage) (direct seeded and trans- planted) (Except cabbage grown for seed)	Nematodes	7.3 to 18.4 oz per 1000 ft of row for any row spacing	Apply specified dosage in a 6- to 15-inch band over the row. Refer to table below for specific band width application rates. Application may be made prior to planting, during planting, after planting but prior to crop emergence (direct seeded cabbage), or immediately following transplanting. Treat a minimum band width of 6 inches per row for multiple rows on a single bed or a minimum 12-inch band width for a single row per d. Utilize wider band widths in fie.s with a history of nematode damage. Incorporate mechanically or with overhead irrigation. On narrow row spacing, do not allow bands to overlap. Do not treat more than 50% of the total field area. Do not make more than one application per crop season.	
Brussels Sprouts (trans- planted) (Except brussels sprouts grown for seed)			Bandwidth 6" 7" 8" 9" 9.5" 10" 12"	7.3 8.6 9.8 11.0 11.6 12.2 14.7 18.4