PM 18 869-137

Mr. Jeff Luedke Green Light Company F.O. Box 17985 San Antonio, TX 78217

Bear Mr. Luedke:

Subject: Green Light Tomato and Vegetable Dust EPA Registration No. 869-137 Your Submission of a Draft Label With a Cover Letter Dated

September 8, 1989 Responding to the Registration Standard for Rotenone

. Enclosed is a stamped copy of the draft label you submitted. It will be acceptable with the following change. Revise the "Pesticide Disposal" statement to read "Leave unused pesticide in the original container. Securely wrap the original container in several layers of newspaper and discard in trash."

The Confidential Statement of Formula (CSF) dated September 17, 1986 will be kept in the file for this product. A revised CSF may be required if changes are made in labels for manufacturing-use products supplying the active ingredients for this product.

Sincerely yours,

Phil Rutton Product Manager (18) Insecticide-Rodentic > Branch Registration Division (H7505C)

50560:I:Schroeder:C.Disk:KEVRIC:06/17/91:aw:wo:CL

		CONCURRENCES						
SYMBOL								
				4				ļ
DATE								• • • • • • • • • • • • • • • • • • • •
EPA Ferm	1320-1 (12-70)					, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OFFICI	AL FILE COPY

£	293
GREEN LIGHT TOMATO AN	ID VEGETABLE DUST
Controls Many Insect Pests	And Diseases On Vegetables
ACTIVE INGREDIENTS: Carbaryl (1-naphthyl methylcarbams Copper, expressed as metallic Rotenone Other Associated Resins INERT INGREDIENTS KEEP OUT OF REACH OF CHILDREN CAUTION	6%
See Back Panel For Additional Precau	itionary Statements
EPA Reg. No. 869-137	EPA Est. No. 869-TX-1
Formulated by Green Light	t Co., San Antonio, TX 78217
Net Wt.	
INHALED, remove victim to fresh air EYES, rinse with plenty of water. C NOTE TO PHYSICIAN: Carbaryl is a mod	F SWALLOWED, call a physician immediately. IF . IF ON SKIN, wash with soap and water. IF IN all a physician. derate reversible cholinesterase inhibitor.
to water or wetlands (swamps, bogs, areas may be hazardous to aquatic o water when disposing of equipment w This product is highly toxic to bee	s exposed to direct treatment or residues on ly this product or allow it to drift to del ooming
	on of federal law to use this product in a manner
Store in original container. PESTIC original container. Securely wrap o	area out of reach of children and domentic animals. IDE DISPOSAL: Unwanted pesticide material leave in riginal container in several layers of devspaper POSAL: Do not reuse container. Discard in trash.
dust. Start at the first sign of in	sure top and underside of foliage is treated with sects or disease and repeat at 5 to 7 day intervals t may be used on vegetables listed up to day of

VEGETABLE	INSECT	DISEASE
Tomatoes	Aphids, Leafhoppers,	Early and Late Blight
	Tomato Hornworm, Flea Beetles	Anthracnose
Peppers	Aphids	Bacterial Spot
Eggplant	Leafhoppers	Leaf Spot
Beans	Aphids, Leafhoppers,	Bacterial Blight, Downy Mildew,
Peas	Bean Leaf Beetles	Angular Leaf Spot
Cucumber	Cucumber Beetles,	Angular Leaf Spot, Downy Mildew
	Squash Bug, Aphids, Leafhoppers	Anthracnose

ſ

.

393