4-4-1972

U.S. LABEL

Date of Draft: 7/24/70 (Pre-Reg.) (S)

Reason to Issue: To add reference to foliar applications with DI-SYSTON Liquid Concentrate.

USDA Registration No. 3125-172

R)
DI-SYSTON

15% Granular

INSECTICIDE

AMENDMENT
To Previously Registered Labeling

ACCEPTED

APR 4 1972

UNDER THE F LEPAL INSPOTICIDE FUNGICIDE AND RECENT CHE ACT FOR ECONOMIC POISON ENGISTERED UNDER NO 15 - LEURIECT TO ATTACKED COMMENTS.

3125-172

## REVISE AS FOLLOWS:

CROP	INCECT	DOSAGE - DI-SYSTON	DEMARYC
KOP	INSECT	15% Granular	REMARKS ROW TREATMENTS
Potatoes	Aphids Flea Beetles (except tuber flea beetles) Leafhoppers Potato psyllid Southern potato wireworm Colorado potato beetle (early season re- duction)	15 to 23 ounces per 1000 feet of row (For any row spacing*) or 13.5 to 20.5 pounds per acre (38 inch row spacing)	Place the granules in the seed furror or in a band on each side of the seed furrow at planting. An additional application may also be made as a side-dressing after plants become established. Do not make more than two applications per season nor apply within 75 days of harvest. Higher rate to be used in organic soils.  See NOTE below for "foliar applications."
		20 to 26.7 pounds per acre	BROADCAST APPLICATION  Apply specified dosage per acre as a pre-plant broadcast application.  Work granules into soil to a depth of 2 to 3 inches using a disc or other suitable equipment. Plant, crop in usual manner. A post emergence side-dress may also be made at rates of 15 to 23 ounces per 1000
			feet of row (for any row spacing), after the plants become established. Do not make more than two application per season, nor apply within 75 days of harvest. See NOTE below for 'foli applications."
		NOTE: Foliar applications of DI-SYSTON Liquid Concentrate may be made in addition to an at-planting soil treatment.	
	. •	Refer to liquid concentrate label.	

\*ON ROW CROPS WHERE ROW SPACING IS EXTREMELY NARROW, DO NOT PLACE TREATED ZONES (BAND CR FURROW) CLOSER TOGETHER THAN 6 INCHES.

All labeling except that which is underlined has previously been granted registration.