1/)

Reason to Issue: Limit use to ornamental, shade and nursery trees (including trees grown for use as Christmas trees).

4/26/72 label: Refer to Christmas trees grown under cultivation.

U.S. LABEL

Date of Draft: 4/26/72 (Pre-Reg.) (L)
Supersedes Pre-Reg. Draft Dated:
8/25/71

EPA Reg. No. 3125-111-AA

(R)
META-SYSTOX-R
SPRAY CONCENTRATE
SYSTEMIC INSECTICIDE

AMENDMENT
To Previously Registered Label

ACCEPTED

MAY 2 4 1973

UNDER THE FEDERAL INSECTICIDE PUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO. 3125 111

ADD THE FOLLOWING:

## RECOMMENDED APPLICATIONS

		Pints META-SYSTOX-R	·
CROP	INSECT	S.C.	REMARKS
	Aphids	3,00	Apply specified dosage in 100 gallons
	Birch leaf miner		of water as a full coverage spray,
•	Holly leaf miner	1 to 1-1/2	using approximately 200 to 300 gallons
	Leafhoppers		per acre. Repeat as necessary.
	Mites	•	NOTE: This dosage is calculated for
	Thrips		conventional sprayers. When lower
			volumes of spray are applied per acre,
ORNAMENTAL			as with low-pressure low-volume equip-
SHADE &	Pine Needle	2	ment, increase the concentration of
NURSERY TREES	scale		META-SYSTOX-R in the spray mixture in
(Including			order to apply amount of META-SYSTOX-R
Christmas			per acre equivalent to a full coverage
trees grown			spray but in no case use less than one
under cultiva-			gallon of water per acre. Do not
tion)			apply by air craft or mist-type ground
	•		equipment.
	Sitka Spruce		Mix specified amount in 24 gallons of
	Weevil	8	water. This is equivalent to 1.0%
	White Pine	(1 gallon)	concentrate. Apply 2 to 4 gallons of
	Weevil		water emulsion per acre using ground
			equipment only that will provide
			uniform coverage. Repeat as necessary
1 1 1	i c		Do not apply by aircraft or mist-type
, <b>, , , , , , , , , , , , , , , , , , </b>			ground equipment.