378-7625.YLD (19 3125-378 1041 Base Pre-Reg. (7625)
<u>U</u> <u>Reason to Issue</u> : To revise walnut use pattern and add split application.	<u>.S. LABEL</u> Date of Pre-Reg Draft: <u>7/27/92 (C)</u> Supe: cedes Draft Dated: <u>10/24/91</u>
EPA Reg. No. 3125-378	
35% WE	GUTHION ETTABLE POWDER INSECTICIDE
	ACTIVE INGREDIENT: 0,0-Dimethyl S-[(4-oxo-1,2,3 -benzotriazin-3(4 <u>H</u>)-yl)methyl] phosphorodithioate
	INERT INGREDIENTS:
	EPA Reg. No. 3125-378 ACCEPTED
ł	MENDMENT FEB 2 3 1993
To Previously <u>Revise as Follows</u> :	Registered Labeling Under the Federal Insetticide. Fungicide. and Rodenticide Act. as anended. for the pasticide registered under EPA Reg. No. 2125-318
RECOMMEN	DED APPLICATIONS

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CROP	INSECT	POUNDS GUTHION 35% WP	REMARKS
<u>NUTS</u>			Apply specified dosage per acre as a full coverage spray by air or ground.
Walnuts	Codling Moth Filbertworm Navel orangeworm	4-1/4 to 5-11/16	A total of ? applications may be made per crop season regardless of dosage or formu- lation used.
	Walnut husk fly Red-humped caterpillar		Allow at least 14 days between applications except in the case of split application described below.
			Allow at least 21 days between last appli- cation and harvest.
			Do not graze livestock in treated groves for 21 days after treatment.
		2-14/16 + 2-13/16	Split Application: On large trees where coverage is difficult to obtain, an perial application followed by a ground application may be made. In order to achieve control at this rate, the two applications must be made within 10 days. Allow 21 days from the last application until harvest.

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