

BEANS (8). For Aphids, Mexican Bean Beetle and Potato Leafhopper use 1 pint in sufficient water to treat one acre.

CABBAGE (9), BROCCOLI (7), BRUSSELS SPROUTS (7), COLLARDS (10), KALE (19), MUSTARD (10). For Aphids, Serpentine Leafminer, and Vegetable Weevil use 1 pint in sufficient water to treat one acre.

CELERY (21). For Aphids, Celery Leaf Tieg and Spider Mites use 1 pint in sufficient water to treat one acre.

CUCUMBERS (15), MELONS (7), AND SQUASH (15). For Aphids, Cucumber Beetle, Leafminers, Spider Mites, Melonworms, Pickleworms, and Squash Bugs use 1/2 to 1 pint in sufficient water to treat one acre. Do not apply on cucumbers before vining.

OKRA (21). For Aphids, Okra Caterpillar, Serpentine Leafminer, Blister Beetles and Stink Bugs use 1 pint in sufficient water to treat one acre.

PEPPER (15). For Aphids and Thrips use 1 pint in sufficient water to treat one acre.

POTATOES (5). For Aphids, Blister Beetles, Leafhoppers, Leafminers, Plant Bugs, Thrips and Vegetable Weevils use 1 pint in sufficient water to treat one acre.

TOMATOES (16). For Aphids, Leafminers, Spider Mites and Tomato Russet Mites use 1 pint in sufficient water to treat one acre.

COTTON: For Cotton Aphid, Spider mites, Stink Bugs, Cotton Leaf Perforator and Southern Garden Leafhopper use 1 pint in sufficient water to treat one acre. For Cotton Leafworm use 1/2 pint in sufficient water to treat one acre. Do not apply within 7 days of hand picking.

CORN (12). For control of European corn borer use 1 pint in sufficient water to adequately cover an acre with equipment at hand. Apply first spray when 50% of tassel are in the black silk stage. Make 3 applications 5-7 days apart.

SOIL TREATMENT: BEETS, CARROTS, SWEET AND IRISH POTATOES: For Wireworms use minimum of 5 quarts in sufficient water to treat one acre as a broadcast preplanting treatment. The lower rate of application should be used on mineral soils while muck soils will require the higher dosage. After the material is evenly distributed over the soil surface it should be thoroughly worked into the top 2 to 3 inches of soil with a double disk harrow. Application should be made at least one to two weeks before planting. Keep all persons out of treated area for 48 hours. Do not contaminate ponds or streams.

FORAGE CROPS: For control of Aphids (Greenbug), grasshoppers, and armyworms use 1/2 pint in sufficient water to treat one acre. Do not apply within 15 days of cutting or forage use.



REGISTERED  
MAY 3 1969  
UNDER THE FEDERAL INSECTICIDE AND RODENTICIDE ACT  
ECONOMIC POISON REGISTERED UNDER NO. 96034

# 50 PARATHION EM Insecticide

CONTAINS 4 LBS. PARATHION PER GALLON.



## DANGER -- POISON



### CAUTION: Keep Out Of Reach Of Children.

#### ACTIVE INGREDIENTS:

|   |      |
|---|------|
| Parathion (O,O-diethyl O-p-nitrophenyl thiophosphate) | 47%  |
| Xylene  | 48%  |
| INERT INGREDIENTS                                     | 5%   |
|   | 100% |

SEE ANTIDOTE STATEMENT AND OTHER WARNINGS ON THE RIGHT SIDE PANEL.

WARNING - FLAMMABLE

KEEP AWAY FROM HEAT AND OPEN FLAME.

KEEP CONTAINER CLOSED. LEAKING PACKAGES SHOULD BE REMOVED TO A SAFE PLACE.

DO NOT STORE AT TEMPERATURES BELOW 40°F.

DO NOT USE IN UNDILUTED FORM.

USEV REG. NO. 96034

NET CONTENTS

U.S. GALLON 50

...ecting  
...ing an  
...not be  
...pated  
...face of  
...contan  
...ANTII  
...and rep  
...physicia  
...It on s  
...skin wi  
...Parathi  
...the use  
...Keep o  
...take 3  
...Physicia  
...diation  
...may be  
...phation  
...This pro  
...product  
...This pro  
...Protectiv  
...Service  
...DISPOS  
...rents an  
...from wa  
...well awa  
...DEALE  
...USAGE  
...NEIGH  
...AT A  
...CAUSE  
...ABLE R  
...Bacon  
...non on t  
...use. Thi  
...of use of  
...of the se  
...as use c  
...oil or c  
...fitness or  
...of the li  
...injuries o  
...chase pri  
...layer and  
...not be va

