POR USE ON	TO CONTROL	in 100 Gel.	In 1 Gal.	COMMENTS							
Apples.	European Red Mite	1-2 pts.	2 tsp.	Make two or more applica							
Peers	Clover Mite			tions as needed for mite							
	Two Spotted Mite			one or more for aphids. A pre-pink or pink stage o bloom or when aphids ap							
	Wooly Apple Aphid	1 pt.	1 tsp.								
	Forbes Scale										
	Green Apple Aphid	1½ pts.	1% tsp.	pear. Do not use within 3							
	Rosy Apple Aphid			days of hervest.							
Do not exceed	15 lbs. actual Malathion	per acre.									
Tomatoes	Spider Mites	1½ pts.	1% tsp.	Make one or more applications as needed. Do not us							
	Aphids										
	Do not exceed 2# sctual	racm.	within 3 days of hervest.								
Beans	Mexican Bean Beetle.		2 tso.								
	Spider Mites.										
	Leafhopper	s. actual Malathion per acre									
Peee	Pea Aphid	2 pts.	2 tsp.	Make one or more applica-							
·	2% lbs. actual Malathion	•	up.	tions. Do not use within 3							
	Aphida	2 pts.	2 tsp.	days of harvest. Do not use							
	Ibs. actuel Melathion per	- <b>-</b>	2 ( <b>5</b> p.	pea vines for forage.							
Cabbana	Aphids	2 pts.	2 tsp.	Make full coverage appli-							
-	Imported Cabbage	- p.u.	- (Jp.	cations. Repeat as neces-							
	Worm			sary. Do not use within 3							
	***************************************			days of harvest on Broccol							
				and Tumips, 7 days on							
· ormp											
Do not exceed:	214 lbs. actual Malathion	per acre.		others.							
	<u> </u>		<u>.</u>	others.							
Flowers	Oyster Shell Scale	per acre. 1 pt.	1 tsp.	others.  Apply in summer when in-							
Flowers Ornamentals	Oyster Shell Scale Eunonymus Scale	1 pt.		others.  Apply in summer when in- festation occurs. Repeat							
Peas Do not exceed Potatoes Do not exceed 3 Cabbage Broccoli Kale Mustard Turnip Do not exceed	Oyster Shelf Scale Euronymus Scale Aphids, Spider Mites		1 tsp.	Apply in summer when in- festation occurs. Repeat in 10-12 days. For scales							
Flowers Ornamentals	Oyster Shelt Scale Eunonymus Scale Aphids, Spider Mites White Fly, Thrips,	1 pt.		Apply in summer when in- festation occurs. Repeat in 10-12 days. For scales apply when crawlers have							
Flowers Ornamentals	Oyster Shelt Scale Eunonymus Scale Aphids, Spider Mites White Fly, Thrips, Meaty Bugs, Japanese	1 pt.		Apply in summer when in- festation occurs. Repeat in 10-12 days. For scales							
Flowers Ornamentals	Oyster Shelt Scale Eunonymus Scale Aphids, Spider Mites White Fly, Thrips, Mealy Bugs, Japanese Beetle Adult, Four Lined	1 pt.		Apply in summer when in- festation occurs. Repeat in 10-12 days. For scales apply when crawlers have							
Flowers Ornamentals	Oyster Shelf Scale Euronymus Scale Aphids, Spider Mites White Fly, Thrips, Mealy Bugs, Japanese Beetle Adult, Four Lined Plant Bug, Tarnished	1 pt.		Apply in summer when in- festation occurs. Repeat in 10-12 days. For scales apply when crawlers have							
Flowers Ornamentals	Oyster Shelf Scale Euronymus Scale Aphids, Spider Mites White Fty, Thrips, Meaty Bugs, Japanese Beetle Adult, Four Lined Plant Bug, Tarnished Plant Bug, Rose Leaf-	1 pt.		Apply in summer when in- festation occurs. Repeat in 10-12 days. For scales apply when crawlers have							
Flowers Ornamentals	Oyster Shelf Scale Euronymus Scale Aphids, Spider Mites White Fly, Thrips, Mealy Bugs, Japanese Beetle Adult, Four Lined Plant Bug, Tarnished Plant Bug, Rose Leaf- hopper, Potato Leaf-	1 pt.		Apply in summer when in- festation occurs. Repeat in 10-12 days. For scales apply when crawlers have							
Flowers Ornamentals	Oyster Shelf Scale Euronymus Scale Aphids, Spider Mites White Fty, Thrips, Meaty Bugs, Japanese Beetle Adult, Four Lined Plant Bug, Tarnished Plant Bug, Rose Leaf- hopper, Potato Leaf- hopper.	1 pt.		Apply in summer when in- festation occurs. Repeat in 10-12 days. For scales apply when crawlers have							
Flowers Ornamentals	Oyster Shelf Scale Euronymus Scale Aphids, Spider Mites White Fty, Thrips, Meaty Bugs, Japanese Beetle Adult, Four Lined Plant Bug, Tarnished Plant Bug, Rose Leaf- hopper, Potato Leaf- hopper, Bagworms, Juniper	1 pt. 1½ pts.	1½ tsp.	Apply in summer when in- festation occurs. Repeat in 10-12 days. For scales apply when crawlers have							
Flowers Ornamentals	Oyster Shelf Scale Euronymus Scale Aphids, Spider Mites White Fly, Thrips, Meaty Bugs, Japanese Beetle Adult, Four Lined Plant Bug, Tarnished Plant Bug, Rose Leaf- hopper, Potato Leaf- hopper. Bagworms, Juniper scale	1 pt. 1½ pts. 2 pts.	1½ tsp.	Apply in summer when in- festation occurs. Repeat in 10-12 days. For scales apply when crawlers have							
Flowers Ornamentals	Oyster Shelf Scale Euronymus Scale Aphids, Spider Mites White Fty, Thrips, Meaty Bugs, Japanese Beetle Adult, Four Lined Plant Bug, Tarnished Plant Bug, Rose Leaf- hopper, Potato Leaf- hopper, Bagworms, Juniper	1 pt. 1½ pts.	1½ tsp.	Apply in summer when in- festation occurs. Repea in 10-12 days. For scales apply when crawlers have							

CAUTION: Do not use on certain ferns, including Boston Maidenhair and Pteris, as well as some species of Crassula, because of possible injury to these ornamentals.

## **GENERAL DIRECTIONS FOR ALFALFA AND CLOVER**

To control various insects on Alfalfa and Clover use the following recommended dosage per acre in 3-10 gallons of water for good coverage. Do not apply during full bloom, Malathion may be applied on Alfalfa and Clover with no time limitations providing that no more than 1½ lbs, actual Malathion per acre is used. Note: One quart of 57% Malathion contains 1½ lbs, actual Malathion.

## ACCEPTED

MAY 15 1979

Under the Federal Insecticity. Fungicide, and Rodenticide Act, as amended, for the pesticide registered under LPA Reg. No. 40931-34

**FALLS C** 

# 57% MA

(Made With P

For Control of

KEEP OUT O

ACTIVE INGREDIENTS: Malathion\* ......

Xylene .....

**INERT INGREDIENTS: ...** 

 O, O-dimethyl dithlophosphate of die gallon.

CONTENT

EPA Reg. No. 40831-34

FALLS CHEMICALS, IN



CHEMICALS, INC.

# IALATHION BLE CONCENTRATE

th Premium Grade Malathion)

## of Animal and Plant Pests

## **WARNING:**

OF REACH OF CHILDREN

Panels for Additional Warnings

																						Ľ	• }	7	1	T	/ €	∍ıg	n	[
																			٠									57	%	)
																												34		
																												9		
																										-		00		
سا ہ	. 44	١.	_1	_	_				_	_1	_	_ (		_	_	_	i.e	•		_	 4	•			L	•	ы	<b>6</b> 0 (	-	

NTS: 🔲 🔲 🔲 GALLONS

EPA Est. No. 40831-MT-03

D., 14/-:-64

## RECOMMENDED APPLICATIONS FOR ALFALFA

ALFALFA WEEVIL LARVAE: On Hay Crop in West—Treat alfalfa in May or June I quart per acre.

On Hay Cree in East—Treat in Spring when most of the tips are beginning to shusing 1% pints per acre. A second application may be necessary. If harvest in severe treat stubble as soon as crop is removed.

CLOVER LEAF WEEVIL: Treat in Spring when Alfalfa is 2-6 inches high using 1 acre

GRASSHOPPERS: Treat after cutting and before plants are 6 inches tall using 1 acre. A second application may be necessary.

PEA APHID ON HAY OR SEED CROP: Treat before bloom or in evening during b 1 - 1% pints per acre.

POTATO LEAFHOPPERS: Treat when alfalfa is about half grown or earlier if inser abundant, using 1 pint per acre.

SPOTTED ALFALFA APHID: Treat seedlings when ½-1 aphid per plant is found a stands when 5 aphids per leaf are found. Use 1 pint per acre.

### RECOMMENDED APPLICATIONS FOR CLOVER

**CLOVER LEAF WEEVIL:** Treat in Spring when clover is 2-6 inches tall, using 1 acre.

GRASSHOPPERS: Treat when grasshoppers are young. A second application necessary. Use 1% pints per acre.

#### **DIRECTIONS FOR USE**

LIQUID FLY BAIT: To control House and Stable Flies in Barns, Feed Lots, Pourt Utility buildings and around food disposals, mix 5 ounces with 5 ounces of cornadd to 2 gallons of water. Paint or spray on desired surfaces.

POULTRY: To control Chicken Lice add 1 oz. to 1 gallon water and apply directly to This 1 gallon of diluted mixture should be applied to 100 to 500 birds. To spray a and litter make a solution of 2 oz. in 1 gallon water. Do not apply this higher dosa. As a roost paint for lice control mix 2 ounces of 57% Malathion in one quart of apply at the rate of one pint of finished spray per 150 feet of roost.

SEEF CATTLE: For control of Lice, add 1 gallon to 100 gallons of water. Apply coverage spray, Repeat applications at two week intervals if needed. For contrapply 1 to 2 gallons per 100 gallons of water. Apply a complete coverage sprapplications at two week intervals if needed.

SWINE: For control of Lice apply 1 gallon per 1000 gallons of water. Apply a curreto animals, pens and litter. One treatment may be sufficient. Repeat applical needed.

BACK RUBBING DEVICES: For the reduction of Lice on Beef Cattle, apply a 2% pint in 4.3 gals, of fuel oil or kerosene) to back rubbing device. There may also be a in Horn Fles. Make rubbing device accessible one to 35 to 45 head of cattle. Re-treevery 2 or 3 weeks. DO NOT MAKE ACCESSIBLE TO DAIRY ANIMALS.

CAUTION: Do not apply to dairy animals. Do not !reat calves under one month of contaminate food containers or watering devices. Do not use where milk is pristored.

WARNING: Harmful if swallowed, inhaled or absorbed through the skin. Avoid spray mist or fumes. Avoid getting in eyes, on skin or on clothing. Wash thorought and water. Change clothing immediately and wash before re-use. Keep away frow and domestic animals. Malathion, upon repeated or prolonged use, in cholinesterase inhibition. If poisioning occurs, get prompt medical aid. Atropine is Destroy container when empty by perforating or crushing and burying in a safe plant.

re-use. Avoid contamination of feed of foodstuffs

This product will kill fish. Keep out of any body of water. Apply this product only

This product will kill fish. Keep out of any body of water. Apply this product only a on this label.

NOTICE: Seller warrants that this product conforms to the ingredient statement of Since conditions of use, such as weather, compatibility with other chemicals, and of application equipment will very, Seller makes no claims other than those statebel.

INC. GREAT FALLS, MONTANA 59406