Same Burn Spice Book

THE RESIDENCE OF THE COMMERCIAL PRINCIPLE NOTE.

And the Control of the Control of the Control of the Control of the Rosy Apple April of North Control of the Co The State of the State of the State, ball of the State, Properly and the Overwintering Miterian. the second of th

Service of the service with the service of the serv

Wie de bean beebe. Serpentine Leaf Miner, Potate Leafhopper.

Committee Miles, Serpentine Leaf Miller Committee

Annual of Free Brette, Two Spotted Mites (1917) (1917)

The Court of the Court of the Court (Brown Almond) Mite. Two Spotted Mites and Aphilitigs of the Court of the

The Mark to first of the property of the Control Rend Miles Yuding Miles Six Spotted Mile, Texas Citrus Miles California Red Scale, Citricula Scale, California Red Scale, Crescola Scale, Company of the Comp

 \mathcal{L}_{i} , \mathcal{L}_{i}

the control of the control of the control of the two species that see that the control of the co

and the state of t

the control of the co

it evron

TRITHION: 4 Flowable

(INSECTICIDE)

Active Ingredient			. В	y Wt.
Carbophenothion** .	• • • • • • • • • • • • • • • • • • • •	•••••		43%
nert Ingredients	*********		****************	57%
'*S-[(p-chlorophenylthio) n	nethyll	O.O-diethyl	phosphorodith	ioote
Contains — 4 I	Pounds	Tritinon Per	Gallon	
11 C D		2 702 224		



DO NOT TAKE INTERNALLY

DO NOT INHALE

DO NO! GET ON SKIN

KEEP OUT OF REACH OF CHILDREN

MAY BE FATAL IF SWALLOWED. Do not get in eyes, on skin or clothing. In case of contact, wash immediately with soap and water; for eyes, flush with water for 15 minutes. Wash hands, arms and face thoroughly with soap and water before eating or smoking. For commercial application, weer rubber gloves, protective clothing, rubber overshoes and goggles. Was a contaminated clothing with soap and hot water before re-use. Do not store or transport near feed or food. TRITHION may cause cholinesterase a inhibition. ATROPINE IS ANTIDOTAL. 2-PAM is also antidotal and may be administered in conjunction with atropine. Do not apply or allow to drift to areas occupied by unprotected humans, beneficial animals or onto adjoining food and forage crops about to be harvested. Do not apply oil sprays to trees where soil moisture is low or where soil moisture has recently been low. Do not apply oil sprays when temperatures are in excess of 90° F. or in periods of low humidity caused by Iry winds. Do not combine oil sprays with suffur sprays or apply within 30 days following a sulfur spray. Rinse equipment and containers and dispose of wastes by burying in non-crop lands away from water supplies. Containers should be disposed of by punching holes in them and burying with wastes. Do not apply under conditions involving possible drift to ford, forage or other plantings that might be damaged or the crops thereof rendered unfit for sale, use or concumution. Toxic to fish and wildlife. Bit ds feet ng on treated areas may be killed. Do not contaminate

any body of water nor apply to any area not specified on the label. This product is toxi to bees and should not be applied when bees are actively visiting the

area.

*T.M. Reg. Stauffer Chemical Company for insecticide-acaricide.

NET CONTENTS 5 GALLONS LIQUID

HAPTS Grape GRIVE Office \$4 Dividly From S . 'RNAMENTALS alonterey Pine ' PEACHES, NEC · · · wate ot an 1 (1) ... i to dawo i 🗧 r PEAS: Pea Aphi days of harves PECAN: Two-Sp Do not graze li PEPPER, PIMEN iber it te in wat PLUM, PRUNE: mond) Mite. Eu and Mite and A

Coale, Europe**a**l or von K.≸ SEED CROPS (Serpentine Leaf SORGHUM: Sor

a manimum of POST-HARVEST Leafhoppeis, Si

- son Policyt SPINACH, BEET in; ally with a 20 STRAWBERRY: SUGAR BEET

. . . [10MAIO, Serpe Potato Psyllid WALNUIS: SUM Fruit Lecanium

wint ring Mite

RYXING DIRECT

CONSTIONS 0

and the second of the second o

The transfer of the second of

DORMANT OR DELAYED

To be a service Scale Pear Psychology Overweitering Michigan

Historia Psychology Overweit

to Element Rec Mite. Two aputted Mites or and the State, European Fruit Lecardon, San Jusc Scale, Overwin

The state of the s

into a linguage Basinio Sansa to el **Leaf M**orer Po**tu**al Traffronper La companya de la comp

the state of the forest of the Spirit of the State of

Brown time as Mate Two Mains No. 1999 For a November of Mains of Autopolishes

Commence of the Commence of th Continue Performant Continue State

A Company of the Comp

TRITHION Flowable

(INSECTICIDE)

Active Ingredient	By Wt.
Carbophenothion**	ં 43°₀
Inert Ingredients	
**S-!(p-chlorophenylthio) methyl O,O-diethyl phosphol Contains — 4 Pound Trithion Per Gallon	
U. S. Pat. No. 2,793,224.	



DC NO" TAKE INTERNALLY

OFFICE FOREN

FLG RUNE:

1 to IVESty

1000 1000 1000

DO NOT INHALE

DO NO" GET ON SKIN

KEEP OUT OF REACH OF CHILDREN

MAY BE ATAL IF SWALLOWED. Do not get in eyes, on skin or clothing. In case of contact, wash immediately with soap and water; for eyes, flush with water for 15 minutes. Wash hands arms and face thoroughly with soap and water before eating or smoking. For commercial application, wear rubber gloves, protective clothing. rubber overshoes and goggles. Was a contaminated clothing with soap and hot water before re-use. Do not store or transport near feed or food. TRITHION may cause cholinesterase a inhibition. ATROPINE IS ANTIDOTA. 2-PAM is also antidotal and may be administered in conjunction with atroping. Do not apply or allow to drift to areas occupied by unprotected humans, beneficial animals or onto adjoining food and forage crops about to be harvested. Do not apply oil sprays to trees were soil moisture is low or where soil moisture has re cently been low. Do not apply oil sprays when temperatures are in excess of 90. F. or in periods of low humidity caused by try winds. Do not combine oil sprays with sulfur sprays or apply within 30 days following a sulfur spray. Rinse equipment and containers and dispose of wastes by burying in non-cop lands away from water supplies. Containers should be disposed of by punching holes in them and burying with wastes. Do not apply under conditions involving possible drift to food, forage or other plantings that might be damaged or the crops thereof rendered unfit for sale, use or consumption.

Toxic to fish and wildlife, it is ds feeting on treated areas may be killed. Do not contaminate any body of water nor apply to any area not specified on the label.

This product is toxic to bees and should not be applied when bees are actively visiting the

*T.M. Reg. Stauffer Chemical Company for insecticide acaricide.

NET CONTENTS 5 GALLONS LIQUID

Chevron

ORIG

ACCEPTED

NTAINERS

E STATE AND

BE NOTED:

phia, Woolly ut not more)R DELAYED ng Mite and

gals. water.

le. Overwin
X Oil Spray.

rithin 7 days

h—1/2 pint. 6 to 1 pint TRITHION 4

, Leathopper, graze or cut p residue to

—1 pint per thin 21 days

pts. per acre

phid Eggs of 1 quart

itrus Mitericola Scale, s ORTHOL K y within 30

llow 30 days rithion may

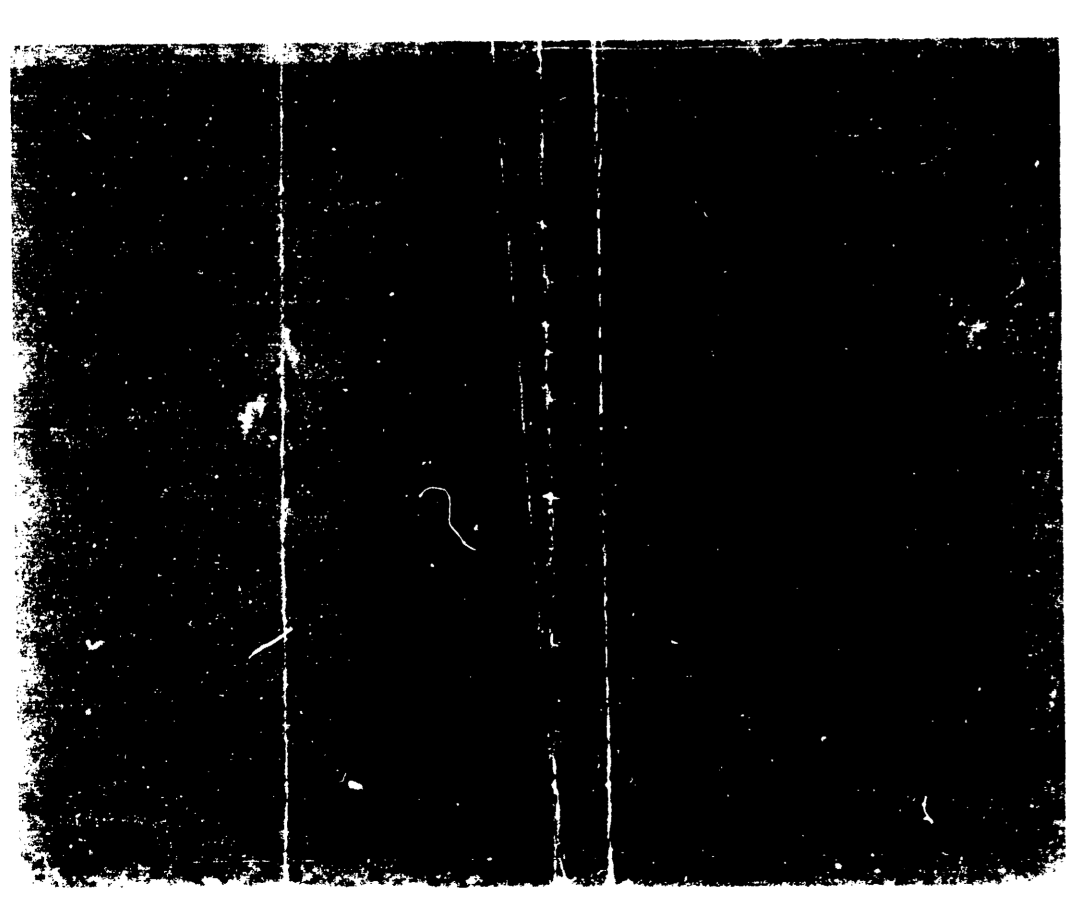
es, Cinnabar nids. Do not

2 pts per

2 pints per

15116.4

TRITHION*
Flowable



FIGS: Two Spotted Littles (2) to 1 pt. Apply and common at 1 pt. 160Hitton 4 in with expert one or put only within 2 day of a forest.

GARDEN BEETS. Bean Aphid, Serpentine Leaf Miner, Two-Spotted Miles, Potato Flea Beetle (1997), and profine to a strong within 21 day (1998) and tops are to the serial for food or test.

GRAPES: Grape Leafhopper, Two-Spotted Mites—I pint per acre in sufficient water for coverage. Do not apply within 30 days of harvest. Do not apply to sensitive varieties such as Charbono, Gamay, and Muscat.

OLIVE: Olive Scale, San Jose Scale, Black Scale, Oleander Scale — 1,2 to 1 pint plus 1 to 2 gallons ORTHOLK Flowable Light Medium or ORTHOLK READY-MIX Light Medium Apply a minimum of 1 quart TRITHION 4 Flowable per acre. Do not apply within 60 days of harvest.

ONION: From Seeds, Sets or Transplants (for dry bulb or green)—Quion Maggot Control: Furrow Treatment, Muck Soil: $1\frac{1}{2}$ to 2 qfs. per acre. Mineral Soil: 1 qt. to $1\frac{1}{2}$ qts. per acre. Apply at time of seedling or transplanting by spraying in the planting furrow. Mix in 100 gallons of water and apply 3 gals. of mixture per 1000 ft. of furrow. Keep the mixture agitated.

ORNAMENTALS: Camellias, Camations, Gladiolus, Evergreen and Deciduous Shrubs; Two-Spotted Mites, Spruce Spider Mite, Monterey-Pine Aphill, Rose Aphill, Soft Scale Insects—1/2 to 11/2 pints.

PEACHES, NECTARINES: Summer Spray: European Red Mites, Brown Almond Mites, Two-Spotted Mites—½ to 1 pint per 100 gallons of water but use no more than 2 lbs. actual Trithion per acre. 1 quart per acre in 20 gallons of water by air application. Do not apply within 30 days of harvest. DORMANT SPRAYS: San Jose Scale, European Fruit Lecanium, Olive Scale—½ to 1 pt. plus 1 to 2 gallons of KLEENUP Flowable Emulsion or KLEENUP READY-MIX Oil Spray. Apply a minimum of 1 quart TRITH 10N 4 Flowable per acre. Do not apply within 30 days of harvest.

PEAS: Pea Aphid, Serpentine Leaf Miner, Two-Sputted Mites—1 to $1\frac{1}{2}$ pints per acre in water to cover. Do not apply within 7 days of harvest. Do not graze or feed crop residue to livestock.

PECAN: Two-Spotted Mites—1/2 pint. Apply a minimum of 1 quart TRITHION 4 Flowable per acre. Do not apply after husks open. Do not graze livestock on cover crops grown in treated pecan groves.

PEPPER, PIMENTO: Serpentine Leaf Miner, Potato Flea Beetle, Potato Leafhopper, Tropical Mile, Two-Spotted Miles—1 to 2 pints per acre in water to cover. Do not apply within 7 days of harvest.

PLUM. PRUNE: SUMMER SPRAYS: Mealy Plum Aphid, Leaf Curl Plum Aphid, Leafhoppers, Two-Spotted Mites, Clover (Brown Almond) Mite, European Red Mite—1/2 pint. DORMANT SPRAYS: Olive Scale, European Fruit Lecanium, San Jose Scale, Overwintering Mite and Aphid Eggs—1/2 to 1 pint plus 1 to 2 gallons KLEENUP READY-MIX Oil Spray or KLEENUP Flowable Emulsion. Apply a minimum of 1 quart TRITHION 4 Flowable per acre. Do not apply within 30 days of harvest.

POST-HARVEST APPLICATION TO DECIDUOUS FRUIT TREES (Listed on Label): To decrease overwintering populations of Aphids, Leafhoppers, Spider, Mites—1/2 to 1 pint. Apply a minimum of 1 quart TRITHION 4 Flowable per acre. For control of San Jose Scale, European Fruit Lecanium, Aphid and Mite Eggs—1/2 to 1 pint plus 1 to 2 gallons of ORTHOL-K Flowable Light Medium of ORTHOL-K REACY-MIX Oil Spray. Cover crops should not be grazed or fed to livestock.

SEED CROPS (Alfalia, Clover, Beans, Peas, Sugar Beets); Brown Wheat Mite, Bean Aphid, Pea Aphid, Spotted Alfalfa Aphid, Serpentine Leaf Miner, Iwo-Spotted Mites—1 to 2 pints per acre in water to cover. Do not feed crop residue to livestock. Cover crops should not be grazed or fed to livestock

SORGHUM: Sorghum Midge, Two-Spotted Mites—1 pt. per acre in water to cover. Do not make more than 2 applications per season. Do not grade or cut forage within 21 days after application.

SPINACH, BEET TOPS: Serpentine Leaf Miner, Iwo-Spotted Mites, Bean Aphid— $\frac{1}{2}$ to 1 pint per acre in water to cover. Do not apply within 21 days of harvest.

STRAWBERRY: Two Spotted Mites, Strawberry Aphid—1 pint per acre in water to cover. Do not apply within 3 days of harvest SUGAR BEET: Bean Aphid, Serpentine Leaf Miner, Potato Flea Beetle, Two-Spotted Mites—1 to 2 pints per acre in water to cover. Do not apply within 14 days of harvest

TOMATO: Serpenting Leaf Miner, Tomato Russet Mite, Two-Spotted Mites, Tropical Mite, Potato Fiea Beetle, Potato Leafhopper, Potato Psyllid—1 to 2 pints per acre in water to cover. Do not apply within 7 days of harvest

WINUTS: SUMMEP: European Red Mite, Two-Spotted Mites, Walnut Aphid, Codling Moth and for suppression of European Fruit Lecanium—1 to 2 quarts per acre in water to cover. Best results for scale insect suppression are obtained it application made after eggs have hatched. DORMANT: Calico Scale, European Fruit Lecanium, Frosted Scale, Walnut Aphid and Over wintering Mite Eggs—1 to 2 quarts per acre plus 2 gallons KLEENUP Flowable Emulsion or KLEENUP READY MEX Out Spray in water to cover. Do not apply after husks have opened. Do not apply more than 2 gals, of oil per acre. Do not graze tivestic kind cover crops grown in treated walnut groves.

MIXING DIRECTIONS: BEFORE USING AGITATE CONTENTS BY SHAKING OR ROLLING CONTAINER. Pour recommended amount of this material into partially filled spray tank. Add balance of water to fill tank. Keep agitator running during filling, mixing and spraying operations. Do not allow mixture to stand. If mixture does not mix readily, but tends to separate as an only layer, do not use as injury to plants may result. Do not combine emulsifiable liquids with wettable powders in the same spray tank unless previous use of the materials being mixed has proven them compatible.

CONDITIONS OF SALE: 1. Chevron Chemical Company (Chevron) warrants that this material conforms to the chemical description on the label and is reasonably fit for use as directed hereon. Chevron neither makes, nor authorizes any agent or representative to make, any other warranty of FITNESS or of MERCHANTABILITY, guarantee or representation, express or implied our cerning this material.

2. Critical and unfoleseeable factors beyond Chevron's control prevent it from eliminating all risks in connect all with the use of chemicals. Such risks include, but are not limited to dismage to plants and crops to which the material is applied lack of complete control, and damage caused by drift to other plants or crops. Such risks occur even though the product in reasonably fit for the uses stat dihereon and even though like directions, re-followed. Buyer and user arkin wiedge and issume in its land liability (except those assumed by Chevron, index I above) resulting from handling storage, and use of the injection.