WHAT IS THIS LA. K.S.

Spider mites, the almost invisible yet one of the most destructive insects found in your Home Garden can be controlled with this new formulation. It offers you quick acting long lasting control of mites and other listed insect pests.

ידי קפון נוחץ חת אחרו י

To kill spider miles. Bagworms, Aphids and other listed insects, follow dilution rates under plant headings. Make adequate sprays when pests appear or when their damage is first observed. Do not over-dose or over-spray. Do not use on ornamental plants not listed. The uses listed below are foliar sprays unless otherwise indicated

ROSES, AZALEA, CAMELLIAS, GARDENIAS, ARBORVITAE, HOLLY, BOXWOOD, HEMLOCK, POINSETTIAS, GLADIOLUS AND GERBERAS: Mix 2 tablespoons in 1 gallon of water Apply as directed above.

Whiteflies

CAMELLIAS, Mites, Aphids, Camellia and Tea Scale Follar Spray: Apply 2 sprays 6 weeks apart the first year followed by annual applications soon after first new growth begins in spring

Soil Drench: Apply as a soil drench around base of plants in early spring at the rate of 12 tablespoons per 1 gallon of water per plant up to 6 feet tall. Increase the rate proportionately for larger plants

GARDENIAS: Tea Scale and Whiteflies. ABBORVITAE: Mites, Bagworms and Aphids.

HOLLY: (English and American) not Burford variety Mites. Leaf Miners and Soft Scale. For Leaf Miners apply in spring when leaf miner flies first appear or in early summer for control of larva in infested areas

BOXWOOD, Mites, Leaf Miners and Mealy Bugs (For leaf miners apply as under HOLLY)

GLADIOLUS Aphids and Thrips GERBERAS. Thrips

JUNIPER, EUONYMUS, PINES, YEWS, CEDAR, OAK, IRIS

and DAY LILLIES: Mix 4 tablespoons in 1 gallon of water Apply as directed above

JUNIPER Mites, Bagworms, Aphids and Midges

EUONYMUS Aphids and Scale

PINES Bagworms, Aphids European and Nantucket Pine Tip. Moth and Zimmerman Pine Moth

YEWS (Taxus) Mites, Mealy Bugs and Fletcher Scale

CEDAR Mites

DAK Golden Oak Scale

IBIS Aphids, Iris Borers and Thrips. For borer control, spray when new leaves are 5-6 inches tall

DAY LILLIES Aphids and Thrips NOTE Do not use on Easter Limes as injury may result

FRUIT TREES: To kill listed insects mix required dosage in following table in 1 gallon of water. Apply as directed below Do not apply during bloom period. Do not use on citrus seedlings. Make no more than 2 applications to mature fruit

_	
APPLES AND PEARS	Mix 1-2 tablespoons per gallon for Aphids, Leafhoppers Pear Psylla and Mites (except rust mites) Do not apply within 28 days of harvest Apply as a thorough distribution coverage spray
LEMONS AND ORANGES	Mix 1-2 tablespoons per gallon for Aphids Do not apply within 15 days of harvest Apply as an outside coverage spray
	lix 1-2 tablespoons per gallon for Mites (ex- ept rust mites.) Do not apply with 5-15 days f harvest. Apply as a thorough distribution overage spray.
	Mix 2-3 tablespoons per gallon for Scales (ex- cept black and snow) Do not apply within 45 days of harvest Apply as a thorough coverage spray
	Mix 1-2 tablespooris per gallon for Thrips Do not apply within 15 days of harvest Apply as a mist spray
	Mix 2 tablespoons per gallon for White Flies Do not apply within 15 days of harvest. Apply as a thorough distribution coverage spray

- 眼睛投い ちゃくさ ほうぞく ふたてな とうしゃれたい いわたい す

when used as directed ferti-lome Systemic SPIDER MITE SPRAY will kill and give long lasting control of spider mites that have invaded your ornamental garden areas CAUTION: KEEP OUT OF REACH OF CHILDREN VAPOR HARMFUL HARMFUL IF SWALLOWED CONCENTRATED MATERIAL CAUSES EYE IRRITATION DO NOT USE. POUR. SPILL OR STORE NEAR HEAT OR OPEN FLAME

De not take internally. Avoid contact with skin, eyes and clothing. In case of contact with eyes flush with plenty of water for at least 15 minutes, get medical attention. Do not breathe vapors or spray mist. Avoid contamination of feed and foodstuffs. Wash thoroughly after handling

Food utensils such as a tablespoon or measuring cup should not be used for food purposes after use with pesticides. TO PHYSICIAN. This product may cause cholinesterase in-

hibition. Atropine is antidotal

This product is toxic to fish and wildlife. Birds feeding on treated areas may be killed. Keep out of any body of wate-Do not contaminate water by cleaning of equipment or disposal of waste

Do not reuse container for any purpose. Destroy empty container

Buyer assumes all risks of use storage or handling of this material not in strict accordance with directions given here. with.

*CYGON Reg Trademark of American Cyanamid Company

14M-1-101

VOLUNTARY PURCHASING GROUPS, INC., BONHAM, TEXAS

EPA Reg. No. 7401-106





systemic SPIDER MITE SPRAY

- KILLS DESTRUCTIVE SPIDER MITES CAMELLIAS, ARBORVITAE AND OTH SHRUBS, SHADE TREES AND FRUIT TR
- KILLS BAGWORMS, APHIDS, THRIPS, S TAIN OTHER ORNAMENTAL GARDE PLANTS
- NEW TRIPLE ACTION INSECTICIDE CONTACT AND RESIDUAL INSECT COI
- 2 TABLESPOONS MAKE 1 GALLON OF \$ NET CONTENTS ONE PI

Active Ingredient Dimethoate (O.O-dimethyl S-(N-methylcarbamo) phosphorodithioate) Inert Ingredients

Total

CAUTION: KEEP OUT OF F SEE BACK PANEL FOR ADDIT

ACCEPTED WITH COMMENTS

APPLES	Mix 1-2 tablespoons per gallon for Aphids Leathoppers Pear Psylla and Mites (except rust
PEARS	mites) Do not apply within 28 days of harvest Apply as a thorough distribution coverage spray
LEMONS AND ORANGES.	Mix 1-2 tablespoons per gallon for Aphids Do not apply within 15 days of harvest Apply as an outside coverage spray
	Mix 1-2 tablespoons per gallon for Mites (ex- cept rust mites) Do not apply within 15 days of harvest. Apply as a thorough distribution coverage spray.
	Mix 2-3 tablespoons per gallon for Scales (ex- cept black and snow). Do not apply within 45 days of harvest. Apply as a thorough coverage spray.
	Mix 1-2 tablespoons per gallon for Thrips Do not apply within 15 days of harvest. Apply as a mist spray
	Mix 2 tablespoons per gallon for White Flies Do not apply within 15 days of harvest. Apply as a thorough distribution coverage spray

when used as directed ferti-lome Systemic SPIDER MITE SPRAY will kill and give long lasting control of spider mites. that have invaded your ornamental garden areas.

CAUTION: KEEP OUT OF REACH OF CHILDREN VAPOR HÁRMFUL HARMFUL IF SWALLOWED CONCENTRATED MATERIAL CAUSES EYE IRRITATION

DO NOT USE POUR SPILL OR STORE NEAR HEAT OR OPEN FLAME

Do not take internally. Avoid contact with skin eyes at 1 clothing. In case of contact with eyes flush with plenty of water for at least 15 minutes get medical attention. Do not breathe vapors or spray mist. Avoid contamination of feeds and foodstuffs. Wash thoroughly after handling.

Food utensils such as a tablespoon or measuring clup should not be used for food purposes after use with pest cides.

TO PHYSICIAN. This product may cause choicesterase of hibition. Atropine is antidotal

This product is toxic to fise and widdle Binds feeding on treated areas may be killed. Keep out of any body of water-Do not contaminate writer by cleaning of equipment or disposal of waste

Do not reuse container for any purpose. Destroy empty container

Buyer assumes a lisk. It use storage in the first of the material not destruct accordance with denoted copyed terrewith

CYGUN Reg. Trademark of American Cyanamid Company.

14M 1 101

EPA Reg. No. 1401-196 **VOLUNTARY PURCHASING GROUPS, INC., BONHAM, TEXAS**





systemic SPIDER MITE SPRAY

- KILLS DESTRUCTIVE SPIDER MITES ON ROSES, AZALEAS, CAMELLIAS, ARBORVITAE AND OTHER LISTED ORNAMENTAL SHRUBS, SHADE TREES AND FRUIT TREES
- KILLS BAGWORMS, APHIDS, THRIPS, SCALE INSECTS AND CER-TAIN OTHER ORNAMENTAL GARDEN INSECTS ON CERTAIN PLANTS
- NEW TRIPLE ACTION INSECTICIDE PROVIDES SYSTEMATIC. CONTACT AND RESIDUAL INSECT CONTROL
- 2 TABLESPOONS MAKE 1 GALLON OF SPRAY

Active Ingredient Dimethoate (O O-dimethyl S-(N-methylcarbamoylmethyl) phosphorodithioate) Inert Ingredients Total

CAUTION: KEEP OUT OF REACH OF CHILDREN. SEE BACK PANEL FOR ADDITIONAL CAUTIONS.



NET CONTENTS ONE PINT LIQUID

3% 92°° 100° -