WARNING: DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME.

WARNING: HARMFUL IF SWALLOWED: Avoid breathing of mist or contact with skin. In case of contact, wash with soap and water. Keep out of reach of children.

This product is toxic to fish. Keep out of all bodies of water. This product is toxic to bees and should not be applied when bees are actively visiting the area. Do not apply or allow to drift to areas occupied by unprotected humans or beneficial animals.

DO NOT USE with materials containing sulphur or other substances incompatible with oil. DO NOT USE on crops within 14 days of application of any material containing sulphur.

DO NOT contaminate water by cleaning of equipment or disposal of wastes.

DO NOT contaminate feed or foodstuffs.

DO NOT re-use container for any purpose. Do not use in any manner not described on this label.

NOTICE

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

DISTRIBUTED BY
BLACK LEAF PRODUCTS COMPANY
ELGIN, ILLINOIS 60120
00-212

Black 25% Methoxychlor

mosquito-insect spray

KILLS Mosquitoes,
Japanese Beetles and
other listed insects
on fruit trees, ornamentals,
flowers and vegetables,
KILLS Cankerworms (Inch Worms)
on shade trees.

DIRECTIONS FOR USE OF BLACK LEAF 25% METHOXYCHLOR LEAF FEEDING INSECTS ON FLOWERS, SHADE TREES AND ORNAMENTALS: Mix 4-6 fluid ounces of concentrate per 6 gallons of water. (11/3 to 2 tablespoonfuls per gallon). Apply to thoroughly cover all plant surfaces when small larvae begin

ON SHADE TREES ORNAMENTALS: Controls Cankerworms (Inch Worms), Gypsy Moth, Juniper Webworm.

Chrysanthemum, Coleus, Dahlias, Delphiniums, Geraniums, Gladiolii, Marigolds, Nasturtiums, Snap Dragons, and Zinnias to control Japanese Beetles, Leaf Hoppers, Lacebugs, Blister Beetles, Cucumber Beetles, Flea Beetles, Rose Chafers, and Rose Slugs.

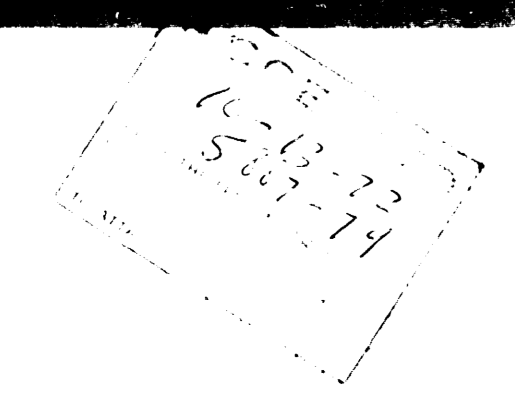
Consult your Agriculture Extension Service for best time to spray in your area. DO NOT spray Chinese Elms, Japanese Maples, Red Maples and Redbud.

4 Fluid Ounces of concentrate per 6 gallons of water, spray all surfaces of foliage and fruit. Begin at petal fall and repeat at 7 to 14 day intervals as needed to control Apple Maggot, Cherry Fruit Worm, Codding Moth. Leaf Hoppers, Plum Curculio, Tent Caterolliar and Japanese Beetle. Do not apply later than 7 days before harvest on Apples, Cherries, Pears, Plums or later than 21 days of harvest on Reaches and Apricots.

Apply the contration to Strawberries, Blueberries, Raspberries, Black Currents, Gooseberries, and Grapes. To control Grape Berry Moth, Grape Leaf Skeletonizer, Rose Chafer, Leaf Hopper, Spittlebug, and Strawberry Weevil, DO NOT apply within 14 days of picking. Wash residue off all crops before using.

to tomatoes, beans, cathages, cauliflower, eggplants, peas, penners, and notatoes to control Bean Leaf Beetles, Blister Beetles, Colorado Potato Beetles, Japanese Beetles, Leaf Hoppers, Mexican Bean Beetles and Lace Bugs. DO NOT apply within 7 days of picking. Wesh residue off all crops before using

AREA MOSQUITO SPRAY: To aid in the control of Mosquitos, Gnats, and certain other flying insects around home grounds, patios, and picnic areas. Mix 2 Fluid Ounces of concentrate in 3 gallons of water. Apply as a coarse spray to resting surfaces such as grass, shrubs and tree trunks and branches to a height of 8 to 10 feet. Thoroughly wet plants but do not apply to point of run off on the soil. Do not spray patio surfaces. Keep children and pets off treated areas until spray dries. May also be applied to the same areas with a fog or mist applicator using 1 part concentrate to 4 parts of water. Best results are obtained by applying in early morning or night. Do not apply more than 13 Fluid Ounces of concentrate (0.2 pounds of actual Methoxychlor per acre). Repeat as necessary.



DO NOT USE, POUR, SPILL NEAR HEAT OR OPEN FLAME.

thing of mist or contact with se of contact, wash with soap Keep out of reach of children.

ct is toxic to fish. Keep out of of water. This product is toxic d should not be applied when tively visiting the area. Do not low to drift to areas occupied ected humans or beneficial

JSE with materials containing other substances incompatible D NOT USE on crops within 14 plication of any material containing the phur.

intaminate water by cleaning of or disposal of wastes.

ontaminate feed or foodstuffs.

-use container for any purpose.

e in any manner not described
el.

NOTICE

imes all risks of use, storage, sof this material not in strict with directions given herewith.

DISTRIBUTED BY
EAF PRODUCTS COMPANY
GIN, ILLINOIS 60120
00-212

Black 25%
Methoxychlor

mosquito-insect spray

WARNING
KEEP OUT OF THE
REACH OF CHILDREN
See side panel for other warnings.

EPA REG.NO.5887-79-AA
NET CONTENTS 16 FL. OZ. (1 PINT)

DIRECTIONS FOR USE OF LEAF FEEDING INSECTS ON FLOT 4-6 fluid ounces of concentrate per gallon). Apply to thoroughly c feeding.

ON SHADE TREES ORNAMENTAL Moth, Juniper Webworm.

ON FLOWERS: Apply to Roses, As Chrysanthemum, Coleus, Dahlias Nasturtiums, Snap Dragons, and pers, Lacebugs, Blister Beetles, Cu Rose Slugs.

Consult your Agriculture Extension DO NOT spray Chinese Elms, Japa DO NOT spray when temperature ERUITS: Apply only to Apples, Perand fruit. Begin at petal fall and retroit Apple Maggot, Cherry Fruit Coulio, Tent Caterpillar and Japane harvest on Apples, Cherries, Pear Peaches and Apricots.

Apply the same concentration to berries, Currants, Gooseberries, a Leaf Skeletonizer, Rose Chafer, L DO NOT apply within 14 days as

VFGETABLES: Mix 4-6 Fluid Oung to tomatoes, beans, cabbages, cal to control Bean Leaf Beetles. Bli. Beetles, Leaf Hoppers, Mexican Be Z days of picking. Wash residue of AREA MOSQUITO SPRAY. To aid other flying insects around home. Once of concentrate in 3 stallo surfaces such as grass sorubs at 10 cert is oronghly wit plants be Do ent spray pations attachs. Keet draw May also be applied to the Light consentrate to 4 parts of each concentrate to 4 parts of each

