

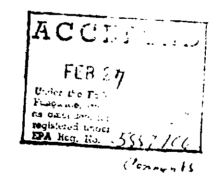
### Kills dandelions and weeds

**ACTIVE INGREDIENTS:** \*Isooctylester of Silvex

(2-(2.4.5-Trichlorophenoxy)
4.94% 2,4-Dichlorophenoxy acetic acid ..... 15.94% INERT INGREDIENTS ... 79.12% TOTAL . . . . 100.00%

CAUTION KEEP OUT OF THE REACH OF CHILDREN

eg. No. 5887-106 AA Net Contents 32 fl. oz.(1 quart)



GENERAL DIRECTIONS FOR USE

BLACK LEAF WEED KILLER contains both 2,4-D and Sil

spoonsful in 2 quarts of water and drench plants who leaved. Repeat in about 4 weeks if necessary. Certain his such as poison ivy, poison oak, English daisy may require a IMPORTANT: Avoid drift of spray (coarse sprays are less vegetables, flowers, ornamental shrubs, trees, and othe plants. Do not contaminate domestic or irrigation water solution used to clean sprayer near desirable plants or w taminate water. Do not store in direct contact with ferr secticides, or fungicides. Do not use on centipede grass, dichondra, nor on tawns or turf where desirable bent grapresent. Newly seeded lawns may be treated after they h the second time.

To re-seed small areas in treated lawns, wait at least 3 w ing. A good rain or deep watering should occur during the container is empty, immediately wash thoroughly and destrict. Use spray equipment for applying 2,4-D combinations only Vapors from this product at very high temperatures may susceptible plants growing nearby. Do not use spray equicontained this product, for other purposes.

CAUTION: Do not contaminate water by cleaning of equip of wastes. Apply this product only as specified on this lat CAUTION: Avoid contact with skin, eyes and clothing. In flush with abundance of water; for eyes, get medical attention of children.

NOTICE: Buyer assumes all risks of use, storage or handli not in strict accordance with directions given herewith.

> DISTRIBUTED BY **BLACK LEAF PRODUCTS COM** ELGIN, ILLINOIS 60120 00-803

### dandelions and weeds

NGREDIENTS: lester of Silven F-Trichtorophenoxy) -4,94% ester of hlorophonoxy icid ...... 15.94% GREDIENTS ... 79.12% TOTAL......100,00%

1879

TON UT OF THE OF CHILDREN

A STATE OF THE STA



Equivolent to 3.46% Silves. (2-(2,4,5-Trichlorophen-oxy) propionic scid) or 0.28 pounds per gallon. Equivolent to 10.57% 2.4-Dichlorophenoxyscotic scid or 0.86 psemits per gallos.

ACCIDE FEB 17 Under the Fede Fusc. i.e. CH CARSE SING magistered unvior DA Heg. No.

GENERAL DIRECTIONS FOR USE

BLACK LEAF WEED KILLER contains both 2,4-D and Silvex for effective

control of a broad range of weeds infesting lawns.

BLACK LEAF WEED KILLER is effective for the control of decoys, cigeer, dook, dog legifel, English states, Frenchiseed, kno

"shiply sowel, spotflid spilete, wild said, wild caleft, wild gardle, witdenigs, wild resten, word serve, binduled, and yardle.

LAWN WEEDS: To kill dendelion, wild onless pennywert, plentain, heal-all land similar weeds, use 8 ounces in 6 gallone of water and apply with aprayer or sprinkling can to 2,500 square feet of lawn. (For smaller areas use 2 tees poonsful in 2 quarts of water applied to 190 square feet.)

To not apply to areas undertaid by roots of desirable trees and strubs.

To kill weeds such as Canada thielle, bindureed, cuck, and regweed, use 8 bunces in 6 gallone of water (or 2 teespoensful in 2 quarts of weter), and apply directly to plants, wetting them thoroughly. Repeat as necessary. To kill undesirable plants such as poleon by and peleon eet, use 8 teespoonsful in 2 quarts of water and drench plants when they are fully leaved. Repeat in about 4 weeks if necessary. Certain hard to kill weeds such as poison by, poison oak, English daisy may require a fall application. leaved. Repeat in about 4 weeks if necessary. Certain hard to kill weeds such as poison ivy, poison oak, English daisy may require a fall application. IMPORTANT: Avoid drift of spray (coarse sprays are less likely to drift) or vegetables, flowers, ornamental shrubs, trees, and other desirable crop plants. Do not contaminate demestic or irrigation waters. Do not pour solution used to clean sprayer near desirable plants or where it may contaminate water. Do not store in direct contact with fertilizer, seeds, insecticides, or fungicides. Do not use on centipede grass, St. Augustine or dichondra, nor on lawns or turf where desirable bent grass or clovers are present. Newly seeded lawns may be treated after they have been mowed the second time.

the second time.

To re-seed small areas in treated lawns, wait at least 3 weeks after spraying. A good rain or deep watering should occur during this period. When container is empty, immediately wash thoroughly and destroy. Never re-use. Use spray equipment for applying 2,4-D combinations only to turf.

Vapors from this product at very high temperatures may cause injury to susceptible plants growing nearby. Do not use spray equipment which has contained this product, for other purposes.

CAUTION: Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

CAUTION: Avoid contact with skin, ever and clothing, in case of contact.

CAUTION: Avoid contact with skin, eyes and clothing. In case of contact, flush with abundance of water; for eyes, get medical attention. Keep out of

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

DISTRIBUTED BY

**BLACK LEAF PRODUCTS COMPANY** 

ELGIN, ILLINOIS 60120 00-803

CU

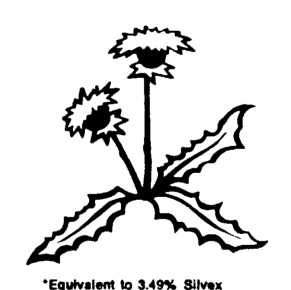
u. No. 5887-106 AA Net Contents 32 fl. oz.(1 quart)



# Kills dandelions and weeds

#### **ACTIVE INGREDIENTS:**

CAUTION
KEEP OUT OF THE
REACH OF CHILDREN
See rear panel for other sautions



(2-(2,4,5-Trichlorophenoxy) propionic acid) or 0.28 pounds per gallon.
\*\*Equivalent to 10.57% 2,4-Dichlorophenoxyphetic acid or 0.86 pounds per gallon.

EPA Reg. No. 5887-106 AA Net Contents 32 fl. oz. (1 quart)



## Kills dandelions and weeds

ACTIVE INGPEDIENTS

Tisopoty/exterior Silvox

2-iD 4.5-Fr High priendxy;

inop Hodan in 4.941

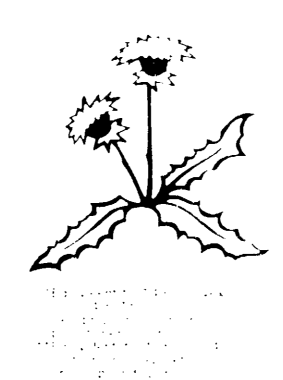
The post instruct

A-D about priendx;

audd Hodan 1 10.845;

NEHT NOR ED-ENTS 10.1

CAUTION
KEEP OUT OF THE
REACH OF CHILDREN
See rear panel for other cautions



The Art of the Art of

EPA Reg. No. 5887-106 AA Net Contents 32 fl. oz. (1 quart)

#### GENERAL DIRECTIONS FOR USE

BLACK LEAF WEED KILLER contains both 2,4-D and Silvex for effective control of a broad range of weeds infesting lawns.

BLACK LEAF WEED KILLER is effective for the control of dandelion chicory, clover, dock, dog fennel, English daisy, Frenchweed, knotweed erect knotweed prostrate, ground ivy, hawkweed, heal-all, henbit, lambsquarter mallow, morning glory, chickweed (mouse earcommon-stitchwort); mustard, oxalis, pennywart, peppergrass, pigweed, plantain, poison ivy, poison oak, Canada thistle, burdock, jimson weed purstane, ragweed, smartweed, sheep sorrel, spotted spurge, wild astor, wild carrot, wild garlic, wild enion, wild radish, wood sorrel, bindweed, and yarrow.

LAWN WEEDS: To kill dandelion, wild onion, pennywart, plantain, heal-all and similar weeds, use 8 ounces in 6 gallons of water and apply with sprayer or sprinkling can to 2,500 square feet of lawn. (For smaller areas use 2 teaspoonsful in 2 quarts of water applied to 100 square feet.)

Do not apply to areas underlaid by roots of desirable trees and shrubs. To kill weeds such as Canada thistle, bindweed, dock, and ragweed, use 8 ounces in 6 gallons of water (or 2 teaspoonsful in 2 quarts of water), and apply directly to plants, wetting them thoroughly. Repeat as necessary.

To kill undesirable plants such as poison ivy and poison oak, use 8 team of the property of a plants of water and other hiptonic when they are the plants of plants of water and other hiptonic water they are the plants of the p

.

.