- 1. Small Areas Use 1 tablespoon to 2 gallons of water and apply this amount over 400 sq. ft. of weedy area
- 2. Large Areas-Use 11/2 gts. in 25 to 40 gallons of water per acre. (Up to 100 gallons of water per acre may be used to minimize drift.)
- 3. Apply in fall or early spring. Hot weather use may cause excessive damage to grass or turf.
- 4. Do not apply to new turf of any variety or to Bent, Bermuda, Dichondra, or St. Augustine grasses.

USE PRECAUTIONS ... TURFS

To avoid damage to grass or turf, do not spray in any manner which will cause excessive dosages. Avoid overlapping and double coverage when backing up and at turns. In large areas, avoid spraying when nozzles and boom are not moving, such as when cleaning or testing nozzles. Use a positive quick shut off valve on boom spraying equipment.

AS A BRUSH KILLER

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Effective in controlling Vine and Big Leaf Maple; Blackjack, Northern White, and Scrub Oaks; Mesquite; Wild Blackberry; Poison Oak; along right-of-ways, fence rows and on drainage ditch banks.

- 1. General Foliage Treatment: Use 3 to 4 qts. per 100 gallons of water. Use 2 gts. per 100 gals. of water on Wild Blackberry and Poison Oak. (For Spot Treatment, use 1/2 cupful in 3 gallons of water.)
- 2. Make application when plants have adequate soil moisture and foliage is nearing full development.
- 3. Spray to thoroughly drench all portions of plant, including leaves and stems. Spray is most effective when applied to growth not exceeding 6 to 8 feet tall.

SILVI

BRUSH AN

Bigleaf Maple Blackjack Oak Mesquite Northern White Oak

Poison Oak Scrub Oak Vine Maple Wild Blackber

ACTIVE INGREDIE *Butoxypropyl Esters c chlorophenoxy) Propic INERT INGREDIEN

> *2-(2,4,5-Trichlorop 45 7%, Silve

> > E.P.A. Re

1/10. 19 1994 CAUTION - 1 See right side p

SCZ - 52 NET CONTENT



NOTICE: Follow directions arefully. Timing and method of application, weather and inc. endowers mixtures with other chemicals not specifically recommended, indicative influencing factors in the cent filts product ine beyond the control of the seller Buyer assumes all risks of use istriage or handling of this material rock in strict accordance with directory open center the



BRUSH AND WEED KILLER

Controls

Bigleaf Maple Blackjack Öak Mesquite Northern White Oak Poison Oak Scrub Oak Vine Maple Wild Blackberry **Broadleaf Plantain** Buckhorn Chickweed (Common and Mouse-eared)

ACTIVE INGREDIENT:

*Butoxypropyl Esters of Silvex [2-12, chlorophenoxy) Propionic Acid] INERT INGREDIENTS	
	Total
*2-(2,4,5-Trichlorophenoxy) prop	bionic acid equ
45.7%, Silvex acid equiv 4	4 0 lbs per gai

E.P.A. Reg. No. 802-521-AA

1/10. 19 1474

CAUTION — Keep out of reach of children See right side panel for additional cautions.

SUX-52 NET CONTENTS _____ GALLON (S)

THE CHAS, H. LILLY CO. PORTLAND, OREGON EPA Est. 802-0R-1



Dandelions

White Clover

Japanese Clover

... 680% .. 32 0 ªo 100 0 % uivalent



---skin, and may cause skin irritation.

Avoid contact with eyes, skin and clothing. In case of contact, flush eyes immediately with plenty of water for at least 15 minutes and get medical attention; for skin, flush with plenty of soap and water. Wash clothing before re-use.

DO NOT USE AROUND THE HOME OR **RECREATION AREAS.**

Do not store near fertilizers, seed, insecticides or fungicides.

Do not apply directly to or otherwise permit spray to come in contact with any crop plant or ornamental plant including soybeans, beans, peas, tomatoes, cotton, melons, okra, sweet potatoes, peppers, celery, flowers, ornamentals, grapes, fruit trees and do not permit spray mists to drift onto them since even minute quantities may cause severe damage during both growing and dormant period. Coarse sprays are less likely to drift.

Applications should be made only when there is no hazard from drift. At higher temperatures vaporization may cause injury to susceptible plants growing nearby. Do not contaminate water used for irrigation or domestic purposes. Do not store near fertilizers, seeds, insecticides or fungicides To avoid injury to desirable plants use separate sprayer, sprinkling can or other spray equipment for weed killing only Do not use this material in spray equipment contaminated with 2,4-D if the 2,4-D will increase the hazard to desirable plants

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

Be certain that the use of this product conforms to all local and state regulations

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 burn.