DIRECTIONS FOR USE

ESTABLISHED TURFS (Golf Courses, Parks)

Chickweed (Common and Mouse-eared), White and Japanese Clovers, Eroad-leaved Plantain, Buckhorn, Dandelions.

- 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 1½ qts. 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

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 qts. per 100 gal. of water on Wild Blackberry and Poison Oak. (For Spot Treatment, use ½ 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.

NOTICE From items is arefully linuage and most in flappings. Weather a distributions migrates with their contracts and contracts of the selection of the selection of the contract of the cont

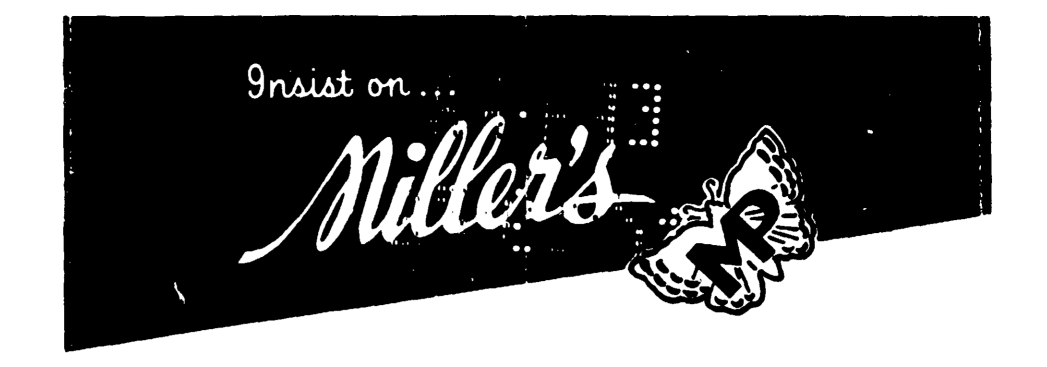
SPECIAL

HAWAII

Pre-emergence use in Sugar Cane

For pre-emergence control of Slender Amaranth, Hairy Crabgrass, Firewood, Yellow Foxtail, Flora's Paintbrush, Purslane, Jungle Rice, Richardsonia and Wiregrass in Sugar Cane...

- 1. Use 4 to 5 quarts in 20 to 40 gallons of water per acre.
- 2. Apply as a broadcast spray immediately following planting or ratooning and before cane emerges.
- 3. Do not apply more than twice to any one crop.



SPECIAL DIRECTIONS

HAWAII

emergence use in Sugar Cane

r pre-emergence control of Slender ranth, Hairy Crabgrass, Firewood, w Foxtail, Flora's Paintbrush, Purs-Jungle Rice, Richardsonia and Wire-in Sugar Cane...

Use 4 to 5 quarts in 20 to 40 gallons of water per acre.

Apply as a broadcast spray immediately following planting or ratooning and before cane emerges.

Do not apply more than twice to any one crop.

SILVEX 4

BRUSH AND WEED KILLER

Controls
Certain Woody and Herbaceous
Type Plants

Active ingredient

*Isooctyl Esters of Silve, [2-(2,4,5Trichlorophenoxy) p. opionate] 63 0%
Inert ingredients 700 100 0%

*2-(2,4,5-Trichlorophenoxy) propionic acid equivalent 44.5%
Silvex Acid equivalent 4.0 lbs. per gallon
U.S. Patents Nos. 2,390,741; 2,396,513; 2,749,360

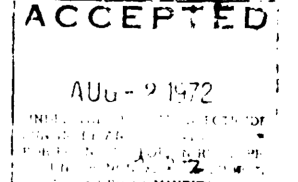
E.P.A. Reg. No. 302-272-AA

WEED KILLER

WARNING — Keep out of reach of children

See right side panel for additional warnings

___ GALLON



- MILLER PRODUCTS -

THE CHAS. H. LILLY CO. PORTLAND, OREGON 97214



Harmi eyes. Bu through tion.

Avoid clothing immedia least 15 tion; for and water

Do no tion area

Do no secticide

Do no

permit s crop pla soybeans melons, celery, f trees an drift on tities m both gro sprays a

Applie there is tempera jury to s Do not c tion or e near fer fungicid plants u can or c killing of

DO NO NEAR H

spray eq

if the 2

desirable

Be cer conform

> Rinse dispose lands aw ers shou holes in