

APPLY THIS I

ONLY. APPLY BY GRAVITY-FEED SPRAY APPARATUS (HAND-HELD SPRINKLING CAN), OR AT LOW-TO-MODERATE-PRESSURE, NOT TO EXCEED 100 PSI. APPLY DURING WARM WEATHER WHEN WEEDS ARE GROWING ACTIVELY.

ON TURF such as golf courses, apply at rate of 5 pints Brulin's 2, 4-D LIQUID WEED KILLER — 20% in an amount of water sufficient to wet all treated ground. Recommended dosage is 5 pints of this concentrate in 150 gallons of water per acre.

For taller weed growth as along fence rows and vacant property, stronger solution and greater volumes are necessary. Dissolve 6½ pints Brulin's 2, 4-D LIQUID WEED KILLER — 20% in 200 gallons of water, and apply entire amount in one acre. Thoroughly wet all growth, but avoid solution run-off reaching adjacent properties. Deep-rooted perennial weeds of which field bindweed is an example, may require repeated applications as new growth appears, but discontinue use as soon as control is achieved.

spraying equipment kept only for spraying 2, 4-D, since it is difficult to remove residues of this product. If sprayer must be used for application of other materials, it must be cleaned immediately after use of 2, 4-D. Rinse all contact surfaces with hot water and detergent several times including hose and spray nozzle. This applies also to all mixing cans, drums, etc.

Emptied containers of this product also should be washed and rinsed as described above and not reused for any agricultural chemical or edible products purposes for man or animals. If it is not possible to insure such safe disposal practice, containers should be crushed, perforated and/or buried.

Do not contaminate water by cleaning of equipment, or disposal of wastes



# 2, 4-D LIQUID WEED KILLER-20%

EPA Registration No. 106-20-AA

## FOR INSTITUTIONAL AND COMMERCIAL LAWNS ONLY: PARKS, PLAYGROUNDS, GOLF COURSES.

Controls the following broad-leafed weeds: dandelion, goldenrod, hedge bindweed, kochia, burdock, bull thistle, mustards, pigweed, wild carrot, plantains, ragweeds, shepherd's purse, wild morning glory and wild radish without damage to most grasses.

Active ingredient:	Active	Ingredient:
--------------------	--------	-------------

Dimethy	lamine Sa	alt of 2, 4-D	Dichlorophenox	yacetic
acid*				. 24.7%
Inert Ing	redients			. 75.3%

\*2, 4-D Acid Equivalent 20%

### CAUTION

### KEEP OUT OF REACH OF CHILDREN

Read carefully complete caution statements on side panels.

NET CONTENTS	U.S. GALLONS
	O.S. CALECTO

Manufactured and Sold by:

### **BRULIN & COMPANY, INC.**

Indianapolis, Indiana 46206 U.S.A.

Westwood, N.J. 07675

Richmond, Calif. 94804

APPLY THIS PRODUCT ONLY AS SPECIFIED ON THIS LABEL.

# CAUTION KEEP OUT OF REACH OF CHILDREN

PERSONAL PROTECTION: Harmful if swallowed. Skin and eye irritant. Keep away from skin, eyes and clothing. Wear rubber or plastic gloves and protective goggles when handling. Do not inhale spray mist. If splashed on skin, wash immediately with soap and water. If spilled on clothing, remove and do not re-use until laundered.

**ENVIRONMENTAL:** Excessive amounts of 2, 4-D in the soil may temporarily inhibit plant growth or seed germination.

- DO NOT CONTAMINATE IRRIGATION OR DOMESTIC WATER SUPPLIES.
- DO NOT USE AT WATER'S EDGE OF LAKES, STREAMS OR PONDS.
- DO NOT APPLY ON OR IMMEDIATELY ADJACENT TO EDIBLE CROPS, FRUITS, VEGETABLES OR FLOWERS. Use caution when applying in vicinity of such plants, as even minute quantities may injure them. Avoid contamination of other agricultural chemicals with 2, 4-D.
- AVOID SPRAY DRIFT. Do not use fine-mist sprays.
   Do not spray on windy days.
- DO NOTUSE ON LAWNS OR CREEPING GRASSES SUCH AS BENT AND ST. AUGUSTINE, except for spot weed killing. Do not use on newly seeded lawns. Most legumes including white clover are usually damaged and, under some conditions, killed.
- DO NOT GRAZE TREATED AREAS BY DAIRY AN-IMALS WITHIN SEVEN DAYS AFTER TREATMENT.
- DO NOT STORE NEAR FERTILIZERS, SEEDS, INSECTICIDES OR FUNGICIDES.

EPA Est. No. 106-IN-1 EPA Est. No. 106-CA-1 EPA Est. No. 106-NJ-1

5P 5M-7 74

106 - 20

### DIRECTIONS

APPLY THIS PRODUCT AS A COARSE SPRAY ONLY APPLY BY GRAVITY-FEED SPRAY APPARATUS (HAND-HELD SPRINKLING CAN) OR AT LOW-TO-MODERATE-PRESSURE NOT TO EXCEED 100 PSI APPLY DURING WARM WEATHER WHEN WEEDS ARE GROWING ACTIVELY.

ON TURE such as golf courses, apply at rate of 5 pints Brulin s 2 4-D LIQ . "D WEED AILLER 20% in an amount of water sufficient to wet affi treated ground. Recommended dosage is 5. pints of this concentrate in 150 gallons of water

For talter weed growth as along lence rows and vacant property, stronger solution and greater volumes are necessar, Dissolve 65, pints Brutin's 2 4-D LIQUID WEED KILLER - 20% in 200 gallons of water and ap; 'centire amount inone acre. Thoroughly wet all growth, but avoid solution run-off reaching adjacent properties Deep-rooted perennial weeds of which fie : bindweed is an example may require repeate to applications as new growth appears, but discontinue use as soon as control is achieved

EQUIPMENT AND CONTAINERS US September spraying equipment weptionly for spraying 2 4-0 spraying equipment weptionly for spraying 2 4-0 since it is difficult to renious resistance of this priction of other first prayer must be used for application of other materials. It must be cleared immediately after use 12 4-D. Birise all contacts infaces with not war rain detergent several times including the contact spraying care from a policy and spraying the contact.

Empt ad containers at this product also should be washed and rinse tas described at TU or time to use titerany agricult rafetion is a restrict product purposes for man or an mats. If disnot product such safe district practice per takens should be crushed perforate tar tior pure?

Do not contaminate water tij i han lig of kaus nicht. or disposal of wast-s



EPA Registration No. 10: 20 AZ

FOR INSTITUTIONAL AND COMMERCIAL LAWNS ONLY: PARKS, PLAYGROUNDS, GOLF COURSES.

Controls the following broad leafed weeks id in the tion goldenros hedge binitwees kochia bursock buil thistir mustards pigweed wild carrot plan tains ragweeds snepherd's purse, with nicrond grery and wild radish without damage to most grasses.

#### Active Ingredient

Direct , amine Sait of 2, 4-0 Dichloroph-hoxya er 24 7: 75 3°c Inert Ingredients

12, 4.1. Acid Engivalent 20 L

### CAUTION KEFP OUT OF REACH OF CHILDREN

Read are two complete pastics statements on Side paneis

BRULIN & COMPANY, INC.

Francisco Santale 1

10620

APPLY THIS PRODUCT ONLY AS SPECIFIED ON THIS LABEL.

### CAUTION KEEP OUT OF REACH OF CHILDREN

PERSONAL PROTECTION: Harmf 1 if swallowed Skin and eye irritant. Keep away from skin, eyes and clothing. Wear rubber or plastic gloves and protecture goggles when handling. Do not inhale spra, mist. If spiashed on skin, wash immediately with soap and water if spated on clothing, remove and do not re-use until faundered

ENVIRONMENTAL: Excessive amounts of 2 4-D in the so I may temperarily inhibit plant growth or seed

- . DO NOT CONTAMINATE IRRIGATION OR DOMES-TIC WATER SUPPLIES
- . DO NOT USE AT WATER'S EDGE OF LAKES STREAMS OR PONDS
- . DO NOT APPLY ON OR IMMEDIATELY ADJACENT. TO ED.BLE CROPS FRUITS VEGETABLES OR FLC WERS Use ...ution when applying in visitity of such plants, as even minute quantities may injure. them. A.cid contamination of other agricultural chemicals with 2 4-D
- AVOID SERAY DRIFT. Do not use fine-mist sprays. Do not spray on wirid, days
- . DO NOTUSE ON LAWNS OR CREEPING GRASSES SUCH AS BENT AND ST AUGUSTINE except for spot wech killing. Do not use on newly sevided rawns. Most legimes including white clover are usually damaged and under some conditions.
- DO NOT GRATE TREATED AREAS BY CAIRLY AN-IMALS WITH NISEVEN DAYS AFTER TREATMENT
- . DO NOT STOPT NEAR FERTILIZERS SEEDS INSECTICIDES OR FUNGICIDES

EPA Est No 106-IN-1 EPA Est No 106-CA-1 EPA Est No 106-NJ-1

67

4 1/4 4