DIRECTIONS FOR USE

TIME OF APPLICATION Best results are obtained when CMC WEED KILLER is used on weeds that are young and in a rapidly growing condition. Applications of lower rates to susceptible annual weeds will be satisfactory, but for percinial weeds and other conditions where weed kill is difficult use higher rates When used as a selective spray in it pro the stage of growth of the crop must be considered. Some wield dy plants and weeds are hard to kill and repeat applications may be necessary

SMALL GRAIN CROPS Wheat, Oats, Barley, Rye. Apply CMC WEED KILLER at the rate of 5 To 6 pints per acre of similar grains when fully tillered or stooled. 4 to 8 inches tall, but before head emerges from the boot Injury will be likely to occur if this product is applied earlier than tiller or later than boot DO NOT use on grains undersown with legumes such as alfaita or clovers, except where some legume injury can be tolerated DO NOT apply when grain is headed

DO NOT forage or graze treated grain fields within two weeks after treatment with 2,4 D

AERIAL APPLICATION To small grains Wheat, Oats, Barley, and Rye and Rice Use CMC WEED KILLER at the rate of 5 to 6 pints in sufficient water to insure adequate coverage

RICE: In the South and Southwest apply from 1 to 112 gal per acre in 5 to 10 gallons of water 7 to 10 weeks after planting, or when the rice is fully tillered but not yet in the boot. In California Apply 1 to 112 gal per acre 55 to 65 days after planting, when the rice is through the water and well established, but not after seed stalks emerge. For difficult weeds and where daily temperatures do not exceed 95 F, 2 rals per acre may be

CORN: PREEMERGENCE Use CMC WEED KILLER at the rate of 114 to 21; gal in sufficient water for uniform coverage Best results are obtained, hen applied 3 to 5 days after planting, but before corn emerges DO NOT apply to light sandy sails

POSTEMERGENCE apply at the rate of 5 pints per acre. While spraying corn above 10 inches in height, use nozzle extensions 'corn drops", directing the spray down the base of the corn plant '90 NOT apply from tasseling to dough stage

SQRGHUM. PC "MERGENCE Use spray at the rate of 5 pints p acre on plants a to 12 inches high when secondary roots are well established. DO NOT apply from flowering to dough stage. Use drop nozzle when corp is over 10 inches tall.

SUGAR CANE Apply at the rate of 1'4 to 2', gct over aire as a spring preemergence treatment or through layby

PASTURES. To control many broadleaved weeds in pastures meadows, and rangelands, use 11: to 1 in 1 in a relate of CMC WEED KILLER in sufficient water to provide for uniform applications. cation. Treat pasteres when weeds are trawing actively DO NCT apply to recently seeded postures until arms is well established DO NOT apoly when grass is in both took state. Most legimes are usually injured in killed at the rates recommended DO NOT graze treated areas by dairy chimais, with a seven days.

LAWNS AND JOLF FAIRWAYS Apply 2 to 3 pints of CMC WEED KILER per acre in sufficient actor to obtain uniform cover car. DO NOT apply to St. Augustine press, along and a bent proses on to freshly seeded turk on prosses how become cell est blished. Most of versione using a injured or killed.

FOR TREATING SMALL AREAS. One tublespooned if this product in 1/2 authors of water is about equal to ne quart in 100 gallons of water

GENERAL WEED CONTROL On recent its recogners and along fence rows use 21, in 4 gals of CMC WEED KILLER in 100 gallons of water per acre. Theroughly set of folioge to run off

NOTE. When stored at temperatures below freeze a in may be necessary to warm up to at "east 45 F" and hake the roughly be



E.P.A. Registration No. 6294-23



2. 1 D

Contains 0.8 Pounds 2,4-D Acid Equivalent Per Gallon

ACTIVE INGREDIENTS: Dimethylamine Salt of 2, 4-Dichlorophenoxyacetic Acid*	10.0%
INERT INGREDIENTS:	90.0%
TOTAL	100%
Equivalent to 2,4-Dichlorophenoxyacetic Acid 8.3%	

CAUTION

KEEP OUT OF REACH OF CHILDREN. SEE SIDE PANEL FOR ADDITIONAL CAUTIONS APPLY THIS PRODUCT ONLY AS SPECIFIED ON THIS LABEL HARMFUL IF SWALLOWED

Quality Products of Distinction

NET VOL.

GAL.

COMET MANUFACTURING CORPORATION

1381 DALON DRIVE, N. E. . ATLANTA, GEORGIA

GENERAL INFORMATION

CMC WEED KILLER is recommended for controlling Arr. a trad, Dandelion, Ducks Heibit Goldenrod Languageriers Mus tards, Peppergrass, Pigweed, Flantains, Ragionea, Shepherasourse Thistles, Wild Corrot Wild Minning of a Wild Radish and many other 2,4-D-suscepitible broadleaved weeds of the ps. The product also can be used on lawns, a if courses, parks, along highways racant lots and other areas without iterative standards.

PREPARATION OF THE SPRAY. Fill the stray tank with half the required amount of water, their add the recommended impount of CMC WEED KILLER with agitation and continue filling the spray tank with water. Use enough water per acre to appear in form coverage. The amount of water required for low village opplications may vary from 5 to 25 gallons per nece. For high + 1 one application 100 gallons or more of water will be needed for good coverage. In any case, use the same an junt of 24 P. recommended per care

CAUTION

AVOID contact with skin, eyes or clothing

DO NOT store near fertilizers, seeds, insecticides, or funcionis

DO NOT use the same spray equipment for applying other materials to plants, as injury may result

DO NOT containing the irrigation disches or scatter used for dismertic

DO NOT contaminate water by cleaning of equipment or de-

DO NOT reule empty drum. Return to drum reconcition in or destroy by perforating or crushing and burying in a settle place away from water supplies.

Exercise caution with regard to St. Augustice Grass and Diction. dra as possible in ary mahr, cour

Although CMC WEED KILLER is non-volatile, care must be used to prevent spray drift from coming into direct contact with vegetables fowers, grapes fruit trees, ornamentals cattro ar offer desirable plants sensitive to 2,4 D. Coorse sprays are less akely to drift

WARRANTY AND LIMITATION OF DAMAGES

SELLER warrants that this material conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use and BUYER assumes the risk of any use contrary to such directions. SELLER makes no other express or implied warranty including any other express or implied warranty of FITNESS or of MERCHANTABILITY, and no agent of SELLER is authorized to do so except in writing with a specific reference ranty in no expect the purchase price of the material as to which a

> THE RIPLENTICIDE ATT. IUN I.