CAUTIONS

This product will kill or seriously injure many desirable forms of vegetation. Do not apply directly to or permit spray drift to susceptible plants, as this product may injure flowers, fruits, vegetables, grapes, cotton, ornamentals or other desirable plants. Do not use when there is hazard from drifting mists. (Coarse sprays are less likely to drift).

Vapors from this product may injure susceptible plants in the immediate vicinity.

Avoid contamination of water used for domestic purposes and irrigation purposes. Excessive amounts of this product in the soil may temporarily inhibit seed germination and plant growth.

Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes.

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

Avoid contamination of feed and foodstuffs.

Do not reuse empty drums. Return to drum reconditioner or destroy by perforation or crushing and burying in a safe place. Do not hum.

Spray equipment used in applying this product should be thoroughly cleaned before using for any other purpose. Use repeated flushing with soap and warm water or suitable chemical cleaner. It is best to use a separate sprayer for application of insecticides and hungicides.

May cause skin irritation.

Harmful if swallowed

Avoid contact with eyes, skin or clothing.

Avoid inhating spray mist.

Do not use on light sandy soils

Do NOT store with foodsluffs.

Local conditions may affect the use of this Chemical Consult State Agricultural Experimental Station or Extension Service weed and turf specialists for specific recommendations as to dosage and tune of application, and for control of other weeds.

NOTICE

Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically recommended, and other influencing factors in the use of this product are beyond the control of the seller. Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

BROADLEAF WEED KILLER WIDE-SPECTRUM FORMULATION

FOR CONTROL OF BROADLEAF WEEDS IN LAWNS, GOLF COURSES, PARK GROUNDS AND SIMILAR NON-CROP TURF AREAS.

ACTIVE INGREDIENTS:

*Dimethylamine selt of 2,4-Dichtoropheno-yecetic	3.4%
Disthenolomine solt of 2-(2-methyl-4-chlorophenoxy) propionic acid	
INERT INGREDIENTS:	92.3%

"Equivalent to 2.80% 2,4-Dichlerophenoxyceotic acid, or 0.24 lbs. 2,4-D acid per gallon (laomer specific by AOAC Method No. 6.D01-5) and 2.90% 2-(2-mathyl-4-chlerophenoxy) propionic acid, or 0.25 lbs MCPP acid per gallon.

CAUTION:

KEEP OUT OF REACH OF CHILDREN
See Additional Precautions on Side Panels

GENERAL INFORMATION: The Individual Ingradients in this fermulation have preven to be very useful in the central of the broadlast weeds, however, when crabband, 2-4-D and MCPP will central more weeds more affectively, than if either ingradient was used separately. In some crees, Dichendre, best grasses, or carpet buffalo may be injured. De not use on \$1. Augustine or best grass torf.

WEEDS CONTROLLED:

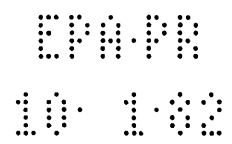
Ground Ivy Stitchwert Knotweed Clever Chickweed Plenteins Dandelien Buckhom Curied Dock Wild Garlic Wild Onion Red Serrel Ground Ivy

Regwood

Meal-all Lambsquerter Thistle Progreed She,herd's Purse Purslane Many adjere

SOLD BY

FRANK MILLER & SONS, INC.



DIRECTIONS

Use 4 to 5 gal, per acre (12 to 15 oz. in 1-2 gallons water per 1,000 sq. ft.) in sufficient water for uniform spray coverage. Repeat applications may be necessary. Use lower rate for easy-to-kill species; higher rate for more affective weed control. Use in the spring or fall when weeds are actively growing.

Do not mow turf for several days before or after treatment. Do not sprinkle turf for 25 hours after application. Do not use on newly seeded lawns.

CAUTION: Do not apply when turf is suffering from drought conditions or during very hot or very wet weather or damage to turf may result.

E.P.A. REG. NO. 8123-79 E.P.A. EST. NO. 8123-1L-1

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(3 %1)