

# ACCEPTED

SEP 3 0 1982

Under the Pederal Limeracide, Fungicide, and Redentionde Act, as amonded, for the pesticide rogutered ander EPA Reg. No.

## DICHLOBENIL WEED AND GRASS KILLER

**ACTIVE INGREDIENT:** Dichlobenil'
INERT INGREDIENTS 20% 1 98.0% Total

\*2.6-dichlorobenzonitrile

# KEEP OUT OF REACH OF CHILDREN CAUTION

## STATEMENT OF PRACTICAL TREATMENT

If swallowed -induce vomiting by drinking water and touching back of throat with finger

If inwanowad -induce volling by shiming if Inhaled - remove to fresh air. If in eyes -- rinse with water for 15 minutes. If on skin -- wash with soap and water.

#### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS CAUTION

Harmful if swallowed. Do not breathe dust. Do not allow contact with skin or eyes

ENVIRONMENTAL HAZARDS

Avoid Containing for of feed and foodstuffs. Do not apply directly to any body of water. Do not contaminate water by cleaning of equipment or disposal of wastes.

## DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling

# STORAGE AND DISPOSAL

Prohibitions: Do not contaminate water, food, or feed by Storage of

Pesticide Disposal: Pesticide that cannot be used according to label instructions must be disposed or according to applicable Federal, state, or local procedure:

Container Disposal: Completely empty bag by shaking and tapping sides and boltom to Toosen clinqing particles. Empty residue into application equipment. Then dispose of bags in a sanitary landfill or by in cineration if allowed by State and local authorities

# **NET WEIGHT**

Kilograms)

EPA Reg. No. 37100

duphar

Crap Protection Division, Int. Apoliolasn 151

EPA Est No.

# Controls Weeds and Grasses in ROSES. EVERGREENS.

and other shrubs.



CASORON G-2 when applied to the soil as directed will give selective control of annual grassy and broadleaved weeds and certain perennial weeds such as:

Annual Bluegrass	Foxtail	Plantain
Bluegrass	Citetua	Purstane
Bull Thistle	Croundsel	Ragweed
Camphonwaed	Henbit	Redigot Pigwee
Carpetweed	Horsetad	Roserypea
Chickweed	Jerusalemoak	Russian Thistle
Citron Melon	Coosefoot	Shepherdspurse
Collegwood	Knotweed	Smartweed
Crabgrass	Lambagguarters	Spanishneedies
Cudweed	Milkweed Vine	Spurge
Dandelion	(Morrenia	Teaweed
Eveningprimrote	odoratal	Texas Panicum
Fidoleneck.	Natalgrass	thorry harass
Florida Purstane	Peopergrass	Wild Mustard
( P. mla., )	P.meschie Weed	Vallous Wooden

#### WOODY ORNAMENTALS

CASORON G-2 TO BE APPLIED ONLY TO ESTABLISHED WOODY PLANTS — THOSE WHICH HAVE BEEN PLANTED FOR AT LEAST FOUR MONTHS CASORON G-2 MAY BE USED FOR WEED CONTROL ON THE FOLLOWING PLANTS

Amur Corktree	Filbert	Mountain Ash
Arbor Vitae	Flowering Almond	Nandina
Aun	Flowering Quince	Oak
Azalea I	Forsythia	Osmanthus
Barberry	Gardenia	(Holly Otive)
Beauty Bush	Coldentaintree	Pachistima
Buch	Hackberry	Pecen
Boxelder	Heather	Photone
Boxwood	Holly 2	Pirve
Camelia	Honeysuckle	Pitlosporum
Caragana	Ive tHedeta	Poplar
Clevera Japonica	Pfeton 2	Privet
Cotoneaster	Juniper	Pyracantha
Cottonwood	Kinnikinnick	Rhododendron
Crabapule	Laurel	Rockrose
Deutzia	Laucothaa	Rose
Dogwood	Lilac	Russian Olive
Eastern Red	Linden	Spirea
Leder	Locust	Sciew cerpet
Elm	Magnolia	Weigela
Elwood Cypress	Maple	Willow
English Walnut	Muck Orange	Yew (Taum)

I Kurume Mollis, Hardy Hybrid types and hardy native species only

2 Except I Cremeta i Metunda I Vomitoria

#### DIRECTIONS

#### BEFORE APPLICATION

- · Remove existing weeds.
- . Thoroughly work and smooth the area to be treated.
- Carefully measure area to be treated and determine the number of square feet.
- If area to be treated is large, it should be divided into smaller sections, and each treated individually.

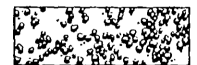
 APPLICATION AND RATE

 Shake CASORON 6-2 uniformly on the soil at the rate of 1 unit 10,75 ounce) for each 10 sq. ft to be treated (unit scale on side of container). 20 oz. freats 270 sq. ft.

For circular areas around individual shrubs or trees soply the amount of CASORON indicated in the following table:

Dismeter	<del>of</del>	Units	of
Circle		CASORON	Granules
2 feet		0.3	-
3 feet		0.7	
4 feet		1.2	
5 feet		2.0	
6 feet		2.8	

- Rates higher than those indicated may cause injury.
- · More accurate and uniform application can be obtained by applying one-half of the required ma-terial over the entire treatment area and repeating the application with the remaining material,
- CASORON should not be used on stoping areas, as run-off may result in injury to lawn or other plants in adjacent areas
- As a guide for the proper application rate and uniformity of distribution of the granules, consult the diagram below.



## AFTER APPLICATION

- Unless the soil is wet, sprinkle lightly to moisten the soil ¼ to ½ inch deep. Do not flood, avoid puddling and washing.
- · Avoid disturbing soil in the treated area as long as weed control is being maintained.

## **Precautions**

Use only on the ornamental plants listed on the label Use only on the ornamental plants listed on the label. Do not apply to transplant or cutting beds or to newly set transplants, and do not seed or transplant into treated areas. Do not use on extremely light sandy soils. Do not use on plants, any part of which is used for human or animal consumption. Keep container tightly closed while in storage.