WARNING 15

Treatment of dense weed areas can result in oxygen loss from decomposition of dead weeds. This loss can cause fish suffocation Therefore, to minimize this hazard, treat 1/3 to 1/2 of the water area in a single operation and wait at least 14 days between treatments. Begin treatment along the shore and proceed outwards in bailds to allow fish to move into untreated greas. Consult your State Fish and Game Agencies before applying this product to public waters. (Do not apply to muddy water.)

GENERAL INFORMATION

1. GENERAL WEED CONTROL IN NON CROP AREAS. Controls broadlest weeds, brush, and grasses. Kills most annuals and top kills perennals. It kills through the leaves only

2 GENERAL WEED CONTROL IN SHRUB AREAS. Chemical will not injure desirable plants as long as stray does not come in contact with leaves of these plants. Chemical becomes inactive on contact with thijsoil, therefore, plant roots do not take up chemical and chemical does not build up and become tokic at a luser date.

3 GENERAL VEGETATION CONTROL Around buildings and other installations, ornamental gardens, walkways, patios, storage areas, beneath greenhouse benefits, fence lines, golf courses (said traps), parkways, driveways, ditches, and similar areas where any type of vegetation is undesirable.

4 AQUATIC WEED CONTROL! Both surface and subsurface, in nonds, takes and ditches

, LUZA DIRECTIONS

TION CROP OR NON PLANTED AREAS TO HILL at ove ground weed-growth around buildings and other installations, ornamental gardens, walkways, patios, beneath greenhouse benches fence lines, golf courses (sand traps) parkways and diweways for control of weed contact. Apply preferably to young growth and up to seeding of weets. Repeat applications necessary to maintain control particularly on grasses and established weeds. A led spray contact with following the form of the control particularly on grasses and established weeds. A led spray contact with following the form or progression to the control water. with foliage of food crops or ernamental plants. Do not water treated areas for 24 to 36 hours after application.

STORAGE AND DISPOSAL

1. Prohibition DO NOT CONTAMINATE, FOOD OR FEED BY STORAGE, DISPOSAL OR CLEANING OF EQUIPMENT, OPEN DUMPING IS PROHIBITED.

2. Pesticide Disposal-Pesticide, soray mixture or rinsate that cannot be used according to label instructions must be disposed of according to Federal, State or local procedutes under the Resouraçe Conservation and Recovery Ac.

3. Container Disposal a) Reseal drum and offer for reconditioning or dispose of in sanitary landfill or by other approved State and

NOTICE OF WARRANTY. The manufacturer warrants that this product conforms to the chemical description on the label thereof and is reasonably fit for purposes stated on such tabel only when used in accordance with directions under normal use conditions. It is impossible to eliminate all risks inherently associated with use of , the porduct. Ineffectiveness or other unintended consequences mag result because of such factors as present of materials, or the manner of use application, all of which are beyond the control b# the manufacturers. In no case shall the manufacturer be liable 🚜 for consequential, special or indirect daryages resulting from the use or handling of this product. All risks shall be assumed by the user. MANUFACTUREF MAKES NO WARRANTIES OF MERCHANT. ABILITY OR FITNESS FOR A PARTICULAR PURPOSE NOR ANY OTHER EXPRESS OR IMPLIED WARRANTY EXCEPT AS STATED ABOVE.

EPA Reg No 2155 - 64 --2 P.A. EST No 2155 GA - 1

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CLEAN-UP

Non Selective Weed Kil

ACTIVE INGREDIENTS

 $n_{i,j}$

Diquat ditromide [6,7/dihydrodipyrido [1,2-a.2,1'-c] pyrazinediium dibromide]

1.85 %

98.15 %

100.02 %

Total

*Contains 0:10 lbg: Diquat Cation per gal as 0.12 lbs. salt per gal /

This herbicide when used as directed, will kill most all forms of plant growth without chipage to the soil. Absorption and herbicidal action is usually quite rapid with effects ? Visible in a few days. This product is inactivated on contact with soil.

READ ENTIRE LABEL USE STRICTLY IN ACCORDANCE WITH LABEL WARN-INGS AND DIRECTIONS, AND IN CONFORMITY WITH FEDERAL AND STATE REGULATION. NEVER RE-USE CONTAINER.

KEEP OUT OF REACH OF CHILDREN.

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED. — Call a Physician or Poison Control Center immediately. Drink one or two glasses of water and induce vomiting by touching the back of the throat with finger. Repeat until voinit fluid is clear. Do not induce vomiting or give anything by mouth to-

IF INHALED - Remove victim to fresh air. Apply respiration if indicated.

IF INHALED - Remove contaminated clothing and wash affected areas with soap and water

IF IN EYES - Flush cyes with plenty of water. Call physician immediately.

SEE RIGHT SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENT.

FOR COMMERCIAL AND INDUSTRIAL USE ONLY, OR FOR SALE TO, USE, AND STORAGE BY SERVICE PERSONS.

Manufactured For

5/11/82 PROP C-UP

CLEAN-UP

Non Selective Weed Killer

ACTIVE INGREDIENTS.

Diquat dibromide (6,7 dihydrodipyrida (1,2-a 7,1'-c) pyrazinetinim dibromide) *

1.85 % 98.15 %

INERT INGRÉDIENTS:

Total

Contains 0:10 this Dispust Cation per gal. as 0,12 this solt per gal.

100 00 %

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READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH LABEL WARNINGS AND DIRECTIONS, AND IN CONFORMITY WITH FEDERAL AND STATE REGULATION. NEVER RE-USE CONTAINER.

KEEP OUT OF REACH OF CHILDREN.

STATEMENT OF PRACTICAL TREATMENT.

IF SWALLOWED - Call a Physician or Poison Control Center immediately. Drink one or two glasses of water and induce vomiting by touching the back of the throat with finger. Repeat until wome, fluid is clear. Do not induce vomiting or give anything by mouth to an unconscious person,

INHALED .- Remove victim to fresh air. Apply respiration if indicated IF ON SKIN

N SKIN -- Remove contaminated clothing and wash affected areas with soap and water. I EYES -- Flush eyes with plenty of water. Call physician immediately. SEE RIGHT SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENT

FOR COMMERCIAL AND INDUSTRIAL USE ONLY, OR FOR SALE TO, USE, AND STORAGE BY SERVICE PERSONS. Manufactured For

PROP C-UP 5/11/82

AQUATIC USE DIRECTIONS

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

For application only to ponds, takes, and drainage disches where there is fittle or no outflow of water and which are totally under the control of the product's user. Do not use the treated water for animal consumption, swimming, spraying, irrigation, or domestic purposes for 14 days after treatment. Do not apply to aquatic sites

Water Treatment	Gals/ Surface Acre	ppm**
*Algae (Spirogyra and Pithophora spp.)	:	ta to 13a
Bladderwort (Utricularia spp.)	20 to 90 g ifs	% to 5
Coontail (Ceratophylium Demersum)	· 0	1% to 2%
Elgora (filodra spp.)	,	1', to 2's
Naiad (Naias spp.) *Pondweed (Potamogeton spp.)	20 gais 40 gais	54 54
- Watermilfoit (Myriophyllum spp.)	20 to 40 gats	% to %

WATER TREATMENTS. Make application from a post of other suitable craft either by injecting this product below the water surface, or by pouring it directly from the container into the water while moving slowly over the water surface.

*Repeat application may be necessary under conditions of heavy in festations or where reinfestation may readily occur from seed, frag mentation or escape.

**This product cation by weight. (See Cilution chart.)

DILUTION CHART

Depth of Water and Gallons to Use per Aure at Indicated PPM Cation (by wt)

	¼ ppm	% քբու	1 opm	1% ppm	2% ppm
1 '	7 gsl.	14 gal.	28 gai.	42 gal.	70 gal.
2	14 gal.	28 gal.	56 gal	84 gal.	140 gal
3	21 931	42 gal	84 gal	126 gal	210 gal
4	28 gal. '	56 gal	112 gal.	168 gal.	280 gal.
5	35 gal	70 gal	140 gal.	210 ga.	35 0 g ət
Foliage Soray	Treatments	1		-1	Amt /Ac

Salvinia (Salvinia rotundifolia) Water hyacinth (Eichhornia crassipes) Water lettuce (Pistia stratiotes) 10 to 15 gal. 10 to 15 gal. 10 to 15 gal.

FOLIAGE SPRAY TREATMENTS should be applied in sufficient water (150-200 gals, per acre) to thoroughly wet foliage. As the season progresses and vegetation increases in mess, the higher dosage indicated should be used and note uniform distribution is necessory. Local conditions may affect the use of this chemical Consult agricultural experiment station or extension service weed specialist for specific recommendations as to cases and time of application, and for control of other weeds. Do not apply at rates higher than specified on this label. Check with state authorities for necessary permits

PRECAUTIONARY STATEMENTS:

HAZARDS TO HUMANS (AND DOMESTIC & NIMALS)
May be total if swallowed. May be absorbed through skin. Concentrate may cause skin damage. Use waterittoof gloves and face shield or goggles when handling concentrate. Do not breathe spray mist. Do not get in eyes, on se in or on clottling. Wash thoroughly, atter handling. Avoid contamination of food and feed the contamination of food and feed the contamination of food and feed the contamination of food and feed to be contamination. domestic antimate. Do not use on humans, hossehold pets, or livestock, keep children and pots off treates areas until materally s ashed into the soil and grass is dry.

Do not store with or near feed and foodstuffs of drinking water. During application, evold drift to adjacent food and forego plant? ings that might be demaged or the crops thereof rendered unfit for tale, this or consumption. Do not use treated exacts for human or animal consumption, swimming, spraying or irrigation, within 14 days after treatment. Wash sprayer immediately after application with dotergent and water, then rinse with clean water

ENVIROMENTAL HAZARDS This product is toxic to fish, birds and other wildlite. Birds feeding or treated areas may be killed Keep out laxes, estreums or ponds. So not contaminate water by closning of equipment of contaminate water by closning of equipmen wistes. Do not apply when weather conditions favor drift from areas treated. Do not apply directly to water except as specified on

this label. This passicide is highly toxic to been exposed to direct treatment of to residus remaining on the treated eregição not epply when sees are actively disting the crop, cover crop or weeds blooming in the treatment area. Application should be timed to provide maximum possible interval:

NET CONTENTS GALLOWS