# GRANULAR WEED CONTROL

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NON-SELECTIVE HERBICIDE FOR CONTROLLING A WIDE.
RANGE OF ANNUAL AND PERENNIAL WEEDS AND GRASSES.
RECOMMENDED ONLY FOR NON-CROPLAND AREAS SUCH AS
RAILROAD RIGHTS-OF WAY AND INDUSTRIAL AREAS.

ACTIVE INGREDIENTS:

Bromacil (5-bromo-3-sec-butyl 6-methyluracil) 4 0%.

**INERT INGREDIENTS:** 

96.0°

100 0%

Net Contents: 50 pounds

E.P.A. Reg. No. 11547-25

FOR INDUSTRIAL USE ONLY

## CAUTION

### KEEP OUT OF REACH OF CHILDREN

SEE OTHER PRECAUTIONS ON SIDE PANEL

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### GRANULAR WEED CONTROL

GRANULAR WEED CONTROL is a non-selective herbicide for controlling a wide range of annual and perennial weeds and grasses. It is recommended only for noncropland areas such as railroad rights-of-way and industrial areas. The application of 200 to 400 pounds of GRANULAR WEED CONTROL per acre usually results in a non-productive condition of the soil for a period of a year or more.

The duration of non-productivity is dependent upon rainfall, type of soil and other conditions.

DIRECTIONS: Apply GRANULAR WEED CONTROL as furnished using a seed spreader, fertilizer spreader, shaker type applicator or any equipment which will distribute this product uniformly over the area to be treated.

To control annual and most perennial weeds and grasses, apply at the rate of 200 to 400 pounds per acre; on smaller plots, 0.5 to 1.0 pound per 100 square feet. Repeat spot treatment may be required when deep rooted penennial weeds are present. To obtain best results, apply GRAN-ULAR WEED CONTROL to the ground where it will be absorbed by the roots. Applications early in the season have been found to give results superior to applications made later in the season. GRANULAR WEED CONTROL may, however, be applied at any time of the year. Maximum effectiveness in arid regions is obtained when applied just prior to the rainy season.

Users should consult State Agricultural Experimental Stations or Extension Service Weed Specialists for recommendations as to use of GRANULAR WEED CONTROL in their particular area.

IMPORTANT: Do not apply on or near valuable wood herbaceous plants or in areas where their roots may expeciate of possible injury to such plants. Thoroughly spreading equipment with a suitable chemical cleans fore using for other purposes (or do not use same spreadipment for other purposes). Do not store near lizers, seeds, insecticides or fungicides. Store away fro do not contaminate feed and foodstuffs.

Do not contaminate irrigation ditches or water for domestic purposes. Do not use on croplands, cland to be used for subsequent cropping. Do not re-u container.

## **CAUTION:**

MAY CAUSE IRRITATION TO SKIN, EYES, NOSE THROAT. Avoid contact with skin, eyes and clo Avoid breathing dust.

In case of contact, flush with large amounts of for at least 15 minutes and get medical attention. Read wash contaminated clothing before reluse.

Do not contaminate water by cleaning of equip or disposal of wastes. Apply this product only as specon this label

### KEEP OUT OF REACH OF CHILDR

FOR INDUSTRIAL USE ONLY

# AQUATIC WEED CONTROL

A CONTACT, NON-SELECTIVE VEGETATION CONTROL OF AQUATIC WEEDS

#### ACTIVE INGREDIENTS:

Diquat dibromide (6, 7-Dihydrodipyrido	
(1, 2-a: 21, 11-c) pyrazinediium dibromide)	1.85%
INERT INGREDIENTS	98. 5%

Contains 0.083 7 ",uat Cation per gal. as 0.155 lbs. Salt per gal.

This product is a herbicidal chemical, when used as directed, will kill most all forms of plant growth without damage 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.

### CAUTION!

### KEEP OUT OF REACH OF CHILDREN

Read entire label. Use strictly in accordance with label cautions, warnings and directions and in conformity with Federal and State Regulations.

Wash and destroy container when empty. Never re-use.

#### NET CONTENTS:

EPA REG. NO. 11547-31

# AQUATIC USE DIRECTIONS: AQUATIC WEEDS (infection Still Bonds

AQUATIC USE DIRECTIONS: AQUATIC WEEDS (infesting Still				Ponds, Lakes, Ditches, Laterals, Canals.)			
Water Treatments	Gals:/Surface A	cre PPM**	F-	Water Treatments	Gals:/Surface A		
*Aigae							
(Spirogyra and Pithophora spp	1.)	½ to 1½		Elogea (Elodea spp.)	•		
Bladderwort (Utricularia spp.)	20 to 40 gai.	% to %		Najad (Najas spp.)	- 20 gal		
Coontail	_			*Pondweed (Potamogeto s	pp.) 40 gal.		
(Caratophyllum demersum)		1% to 2%					
WATER TREATMENTS: Make at							
by pouring it directly from the c							
				occur from seed, fragments			
	(See dilution char						

This loss concause fish sufficiation. Therefore, to minimize this hazard treat 1/3 to 1/2 of the water area in a sing operation and wait at least 10 to 14 days between treatments. Begin treatment along the shore and proceed ou wards in hands to allow fish to move into untreated areas. Consult your State Fish and Game Agency before applying this product to public waters. Apply this product only as specified on this label. (Do not apply to muddy waters)

	DILUTION CHART									
Depth of Water (Ft.)	Gallons	to Use per Acre at indicated PPM Cation (By Wt.)			Dipth of Water (Ft.)	Gailons	to Use pur Acre at Cation (By Wt.)			
	la ppm % pcm	1ppm	mqqf	2½ppm	.3	21gal. 42gal.	84gal	126 gal.		
1	7 gat. 14 gat.	ੰ8 ਪੂ∌!	42 gai	/0 gal.	4	28gai. 56gai	112ga!.	168gai		
2	14 gal. 28 gal	55 gal	84 gal.	140 gal.	£,	35ral, 70gal.	140ga:	210gal.		
FOLIAGE SE	RAY TREATMENTS	: АМОШ	VT/AČRE					3		

(Salvinia rotundifolia) 10 to 15 gal Waterlettuce (Pistia strationites) 10 to 15 gal Water hyacinth (Eighhornia crassices) 10 to 15 gal

FOLIAGE SPRAY TREATMENTS should be applied in sufficient water (150-200 pals, par acre) to thoroughly wet foliage. A progresses and vegetation increases in mass, the higher dosages indicated should be used and more uniform distribution is nec conditions may affect the use of this chemical. Consult Agricultural Experiment Station or Extension Service Wired Specialism recommendations to docage and time of application, and for control of other weeds. Check with state authorities for necessar

CAUTION: Harmful if swallowed. Avoid contact with skin, eyes and clothing. Concentrate may cause skin a waterproof gloves and face shield or coggles, when handling concentrate. Avoid breathing spray mist, in case of contact, immove clothing and wash thoroughly and get medical attention. For eyes, wash thoroughly with water. Do not store with or no foodstuffs or drinking water.

During application avoid drift to adjecent food and forage plantings that might be damaged or the crops thereof rendered a use or consumption. So not use treated pater for human or animal consumption, swimming, spraying or overhead and furn within 10 days after treatment. Do not apply to muddy water and do not agitate water excessively with outhoard motor equipment during application.

Wash sprayer immediately after application with detergent and water, then rinse with clean water. Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe plan.

water supplies.