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# IMPROVED FORMULA CEPTED

3,130,036

10659-48

U. S. PATENT

A parsage ive herbicide for control of annual and perennial weeds did grasses on tallroad and industrial sites. UREABOR 6D is recommended for use under conditions of high rainfall in areas where a season of weed-free soil is desired.

**APPLICATION** 

CREABOR 8D is a granular, free-flowing material designed for dry application. Conventional erbicide or fertilizer spreaders may be used if they can be accurately adjusted to the desired low rates of application. The hand operated PCB Spreader is especially designed for use where power equipment is not desired. Uniform distribution and even spread over the treated area are essential for best results.

# ANNUAL WEEDS

Apply 1/4 to 1/2 pound UREABOR 8D per 100 square feet of soil surface. Applications should be made before seedlings appear or when they are young and tender, and most susceptible to chemical action. UREABOR 8D applied to the soil will give non-selective control for an extended period of time. L'ength of residual action is dependent on rainfait and soil type. In arid regions applications should be made just prior to the mainy season.

PETENNIAL WEEDS

Apply 1/2 to 1 pound per 100 square feet during any season when moderate rainfall may be conticipated. The higher rates of application are recommended in areas of excessive rainfall or where deep-rooted perennial grasses are predominant.

# NOTICE

This triuterial is not selective in action and may be toxic to all types of vegetation and may renear the entire treated area totally or partially unproductive for one or more years. Care should be taken to confine the use or appliention to the particular area intended to be treated and to avoid its contact with lawns, trees, shrubs, crops and other desirable plants which are not intended to be destroyed or injured. This includes precautions in treating areas which may be underlaid by roots of adjacent valuable growths. Careless application of this material, or washing by water run-off, to areas where desirable plants are growing or which will be used for later planting may result in injury to desirable plants. Avoid contamination of irrigation waters. Mechanical equipment should be the couplly cleaned after use.

Because of the name varying conditions affecting use and application, such as location, seasonal weather, soil or sition and type of vegeration, manufacturer warns buyer that these and other conditions may impair or vary the results or effects of the use of this product. In any event,

road and industrial sites. UREADON SD is recommended for the whole commended for the whole commended to the ways rainfall in ureas where a season of weed-free sell is decired.

**APPLICATION** 

UREABOR 8D is a granular, free-flowing material designed for dry application. Conventional perbicide or fertilizer spreaders may be used if they can be accurately adjusted to the desired low rates of application. The hand operated PCB Spreader is especially designed for use where power equipment is not desired. Uniform distribution and even spread over the treated area are essential for best results.

ANNUAL WILLIAM

Apply 1/4 to 1/5 pound UREABOR 8D per 1/60 square fact of sell surface. Applications should be made before seedings appear or when they are young and tender, and most susceptible to chemical action. URBADER 8D applied to the sell will give non-selective control for an extended partial of time. Englis of residual action is deposition on rainful: and soil type. In arid regions applications should be made just prior to the mainty season.

PERENNIAL WEEDS

Apply 1/2 to 1 pound per 100 square feet during any season when moderate rainfall may be anticipated. The higher rates of application are recommended in areas of excessive rainfall or where desp-rooted perennial grasses are predominant.

NOTICE

This material is not selective in action and may be tode to all types of vegetation and may render the entire treated area totally or partially unproductive for one or more years. Care should be then to confine the use or applier tion to the particular area intended to be treated and to avoid its contact with lawns, trees, shrubs, crops and other desirable plants which are not intended to be destroyed or injured. This includes precautions in treating areas which may be underlaid by roots of adjacent valuable growths. Careless application of this material, or washing by water run-off, to areas where desirable plants are growing or which will be used for later planting may result in injury, to desirable plants. Avoid contamination of irrigation waters. Mechanical equipment should be thosoughly cleaned after use.

Because of the many varying conditions affecting use and application, such as location, seasonal weather, soil conditions and type of vegetation, manufacturer warns buyer that these and other conditions may in it or vary the results or effects of the use of this product. In any event, complete a faince on of weeds is not guaranteed. It is advisable to consult your State Extension Service or Aprical usal Experimental Station weed specialists on specific problems. Neither manufacturer nor series shall be liable in respect to any injury or damage suffered by reason of the use of this productions. For a purpose not indicated by the label or when used contrary to the directions or instructions as been not with respect to breach of any warranty not expressly specified herein. Buyer accepts is miterial subject to these terms, and assumes all risk of usage and handling except when using terms are not permitted to make, any representations or warranties, express of high converges are not permitted to make, any representations or warranties, express of high converges on specifically set forth herein.

United States Lorax & Chemical Corporation LOS ANGELES NEW YORK

20 WILLE TEAMS

A WEED KILING COMPOUND... FOR DRY APPLICATION DESIGNED FOR RAILROAD AND INDUSTRIAL WEED CONTROL

BEST DÜCUMENT AVIDADE

ACTIVE 1.K REDIENTS:	ACCEPTED
Sod Metaporate Tetraydrate (Na <sub>2</sub> B <sub>2</sub> O <sub>4</sub> .4H <sub>2</sub> O)	9 - 1958 -
DIURON (3-(3,4 dichlorophenyl)-1,1-dimethylures	16 25 30
THERT IMPREDIENTS 47	
	16639-40

CAUTICA KEEP OUT OF THE REACH OF CHILDREN

USDA REG. NO. 1624-29

Do not leave route, it where inflored or animals new take internally. Harmful if swallowed. Do not preathe used. To use irritation is eyes, nose, throat and skin. Avoid contact with skin, eyes and clothing, is not confident unimation of fee and flood-stuffs. Do not store near fertilizers, seeds, insecticides on in tolks.

SEE BACK PAREL FOR OTHER CAUTIONS & DIRECTIONS FOR USE.





3, 150,036 J. S. PATEINT

A onsective herbicide for control of annual and perennial weeds and grasses on failroad and industrial sites. URLABOR D is recommended for use under conditions of high rountal in great where a season of weed-free soil is desired.

## APPLICATION

CREABCH 8D is a granular, free-flowing material designed for dry application. Conventional erbicide or fertilizer spreaders may be used if they can be accurately adjusted to the desired low rates of application. The hand operated PCB Spreader is especially designed for use where power equipment is not desired. Uniform distribution and even spread over the treated area are essential for best results.

### ANNUAL WEEDS

Apply 1/2 to 1/2 pound UREABOR 8D per 100 square feet of soil surface. Applications should be made before seedlings appear or when they are young and tender, and most susceptible to chemical action. UREABOR 8D applied to the soil will give non-selective control for an extended period of first. Length of residual action is dependent on rainfall, and soil type. In arid regions applications should be made just prior to the rainy section.

PELENNIAL WEEDS

Roply 16 to 1 pound per 130 square feet during any season when moderate rainfall may be anticipated. The higher rates of application are recommended in areas of excessive rainfall or where deprecated perennial grasses are predominant.

### NOTICE

This must rial is not selective in action and may be totale to all types of vegetation and may reason the entire treated area totally or partially unproductive for one or more years. One should be ken to confine the use or applitudent to the particular area intended to be treated and to avoid its contact with lawns, when, knows, crops and other desirable plants which are not intended to be destroyed or injured. This includes precautions in treating areas which may be underlaid by roots of adjacent valuable growths. Careless application of this material, or washing by water run-off, to areas where desirable plants are growing or which will be used for later planting may result in injury to assirate a plants. Avoid contamination of irrigation waters. Mechanical equipment should to thought the channel after use.

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# BEST DOCUMENT AVAILABLE

UNITED STATES LORAX & CHEMICAL CORPORATION NEW YORK