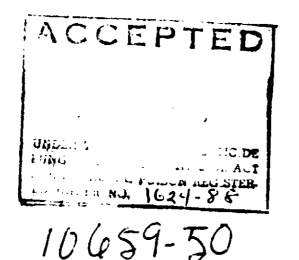


For Application by Professional Personnel

NET: 50 LBS.



20 MULE TEAM*

HIBOR' C

Weed and Grass Killer

U. S. Patents 2,700,404 & 3,227,541 Other Patents Pending

APPLY DRY OR AS WATER SPRAY

NONSELECTIVE

FOI

Perennial Grasses on Noncropped Land

Active Ingredients: Sodium Metaborate Tetrahydrate (Na ₂ B ₂ O ₄ .4H ₂ O)	•	•	•	64.0%
Boron Trioxide (B_2O_3) equivalent				
Sodium Chlorate (NaClO ₃)	•		•	30.0%
Bromacil (5-bromo-3-sec-butyl-6-methyluracil) .	•	•	•	4.0%
Inert Ingredients				

USDA Reg. No. 1624-88

CAUTION

KEEP OUT OF REACH OF CHILDREN

Avoid contamination of feed and foodstuffs. Do not leave container where children or animals may take internally. Harmful if swallowed. May cause irritation of eyes, nose, throat and skin. Avoid breathing spray mist. Avoid contact with skin and clothing. Do not store in direct contact with ground or concrete floors.

DIRECTIONS FOR USE

HIBOR C is specifically designed for quick knock-down and control of perennial grasses such as Johnson grass, and general mixed vegetation on noncropped land.

HIBOR C may provide season-long control of seedlings on treated areas. Soil type, rainfall and length of growing season will influence the residual control of seedlings. Apply on storage yards, fence lines, highway and railroad sites and other similar areas.

APPLICATION — For all uses, uniform application is essential. HIBOR C may be applied either as a dry granular material or as a water spray. Both spray and dry applications become effective as soil treatments following rainfall.

DRY application with mechanical spreaders, such as the PCB Spreader is recommended for small area or spot treatment. Large areas are more efficiently treated with spray applications using power sprayers equipped with machanical application and exactly of employers 150 to 200 millions energy solution per exce. Add 1 % to 2 pounds

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DRY application with mechanical spreaders, such as the PCB Spreader is recommended for small area or spot treatment. Large areas are more efficiently treated with spray applications using power sprayers equipped with mechanical agitation and capable of applying 150 to 300 gallons spray solution per acre. Add 1 ½ to 2 pounds HIBOR C per gallon of water — agitate while adding herbicide and during actual field spraying. Always use sufficient volume of spray solution to wet all treated foliage to insure fast contact action and knock-down.

PERENNIAL GRASS CONTROL — HIBOR C is specifically designed for control of persistent perennial grasses, such as Johnson grass, Dallis grass and Phragmites (cane-reed). Apply 300 to 500 pounds per acre as spray — (¾ to 1¼ pounds per 100 sq. ft.). For dry application on small areas use 1 to 1¼ pounds per 100 sq. ft.

IMPORTANT

This material is not selective in action and may be toxic to all types of vegetation and may render the entire treated area totally or partially unproductive for one or more years. Care should be taken to confine the use or application 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. Do not drain or flush equipment on or near such areas. Do not contaminate domestic or irrigation water or waters used by fish and wildlife. Wash clothing and equipment after application. Keep animals off treated areas until rainfall has leached all the herbicide into the soil. Mechanical equipment should be thoroughly cleaned after use.

NOTICE

Because of the many varying conditions affecting use and application, such as location, seasonal weather, soil composition and type of vegetation, 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, complete elimination of weeds is not guaranteed. It is advisable to consult your State Extension Service or Agricultural Experimental Station weed specialists on specific problems. Neither manufacturer nor seller shall be liable in respect to any injury or damage suffered by reason of the use of this product for a purpose not indicated by the label or when used contrary to the directions or instructions hereon nor with respect to breach of any warranty not expressly specified herein. Buyer accepts this material subject to these terms, and assumes all risk of usage and handling except when used or handled in accordance with this label. Neither manufacturer nor seller makes, and their employees and agents are not permitted to make, any representations or warranties, express or implied by law, not specifically set forth herein.

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