

BO-RID 10HP

HERBICIDE PELLETS

EPA Reg. No. 179-90
EPA Estab. No. 179TN01

BO-RID 10HP

ACTIVE INGREDIENTS

romacil (5-bromo-3-sec-butyl-6-methyluracil) . . .	10%
INERT INGREDIENTS	90%
Total	100%

Best results are obtained if BO-RID 10HP Herbicide Pellets can be applied pre-emergence (before growth starts) The degree of control and duration of effect will vary with the amount of chemical applied, soil type, rainfall and other conditions.

GENERAL INFORMATION

BO-RID 10HP Herbicide Pellets, when used at rates of 100 lbs. per acre, is an effective general herbicide for the control of most annual and perennial grasses and weeds of non-cropland areas where bare ground is desired

BO-RID 10HP Herbicide Pellets are formulated for dry application in power and hand operated spreading equipment. Effects of applications are usually slow to appear and may not become evident until the herbicide has been carried to the root zone by moisture. Because the effectiveness of BO-RID 10HP Herbicide Pellets varies with environmental conditions and species of vegetation, user should consult experiment station or extension service weed specialists for suggestions for use under local conditions.

BO-RID 10HP Herbicide Pellets may be used at any time of year for general vegetation control, providing the chemical is moved to the root zone by rainfall or artificial means.

KEEP OUT OF REACH OF CHILDREN

CAUTION

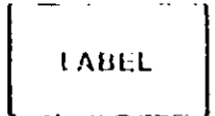
See back panel for additional precautionary statements.

14

TRADE MARK



**BO-RID
HERBICIDE PELLETS**



50 LBS. NET WT.

Manufactured
THE R.H. BOGLE COMPANY
ALEXANDRIA, VA.
Jacksonville, Fla. Memphis, Tenn

(REVERSE SIDE)

**BO-RID
HERBICIDE PELLETS**

DIRECTIONS

Use a mechanical spreader or other device which will spread the required amount of BO-RID HERBICIDE PELLETS evenly over the area to be treated. BO-RID HERBICIDE PELLETS should be applied before growth starts to take advantage of the early season moisture in the soil.

GENERAL VEGETATION CONTROL: To control most annual and perennial weeds for extended periods of time on cropland such as UTILITY, HIGHWAY, PIPELINE and RAILROAD RIGHTS OF WAY, PETROLEUM TANK FARMS, LUMBER YARDS, STORAGE AREAS, DRAINAGE DITCHES and INDUSTRIAL PLANT SITES, apply BO-RID HERBICIDE PELLETS at 100 pounds per acre. A repeat spot treatment may be required where a longer period of control is desired. Second year spot treatment is usually satisfactory following a first year thorough application.

NOTICE TO BUYER — Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION

Human

Harmful if swallowed. Avoid contact with skin, eyes or clothing. Avoid inhaling dust from product. In case of contact, flush with water.

Environmental

Keep out of lakes, streams and ponds. Do Not contaminate water by cleaning of equipment or disposal of wastes.

Storage and Disposal

The herbicidal properties of BO-RID SEMI-SOIL STERILANT require caution in handling, storage and transportation of this product. Do not contaminate food or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container.

Pesticide that cannot be used or chemically reprocessed should be disposed of according to procedures approved by Federal, State or local disposal authorities.

For container disposal, consult Federal, State or local disposal authorities for approved procedures.

PRECAUTIONS



BO-RID HERBICIDE PELLETS is intended for total vegetation control. It is an extremely active herbicide which will kill trees, shrubs and other forms of desirable vegetation having roots extending into the treated area. Feeder roots of many species of desirable vegetation extend many feet beyond the drip line of the branches, and a very small amount of this product in contact with one feeder root of a tree, shrub or other desirable vegetation may cause serious injury or death to the entire plant. An arboriculturist (tree expert) should be consulted to help you determine if the area of proposed application is free of all roots of desirable vegetation. The effect of this product on desirable vegetation may be irreversible and its presence in the soil may prevent growth of other desirable vegetation for some years after application. Read the entire label before using BO-RID HERBICIDE PELLETS to determine if this product is suitable for the desired purpose.

Do not use this product on such areas as walks, driveways, streets, lawns, patios, tennis courts, swimming pools, cemeteries, or other landscaped areas, or under asphalt or concrete pavement where future landscaping is planned. Do not apply on or near field crops. Do not apply on area into which the roots of desirable vegetation may extend. Do not apply on locations where the chemical may be washed by runoff or sheet erosion in contact with roots of desirable vegetation, as severe injury or death may occur. ROOTS OF TREES, SHRUBS AND OTHER DESIRABLE VEGETATION MAY EXTEND FAR BEYOND THE DRIP LINE OF THE PLANTS BRANCHES.

NOTE: For effective brush control and prevention of damage to desirable vegetation: do not apply to brush standing in water; do not use water from treated ditches for irrigation; do not use BO-RID 10HP pellets in irrigation ditches.

Thoroughly clean all traces of this product from application equipment after use. DO NOT EMPTY RESIDUES CLEANED FROM APPLICATION EQUIPMENT ON AREAS WHERE THEY MAY COME IN CONTACT WITH THE ROOTS OF DESIRABLE VEGETATION OR THE WATER SOURCE FOR SUCH VEGETATION.

HERBACEOUS PERENNIALS (NONWOODY PLANTS) do not allow domestic livestock to graze in treated areas. Do not cut forage from treated areas for feeding livestock. This product may injure or suppress certain herbaceous vegetation in the treated area. Therefore, do not apply where such injury cannot be tolerated. Injury to most herbaceous perennials is reduced if BO-RID HERBICIDE PELLETS is applied when this vegetation is dormant.

Manufactured by
THE R.H. BOGLE COMPANY
Alexandria, Va.
Jacksonville, Fla. Memphis, Tenn

• BEST AVAILABLE COPY