

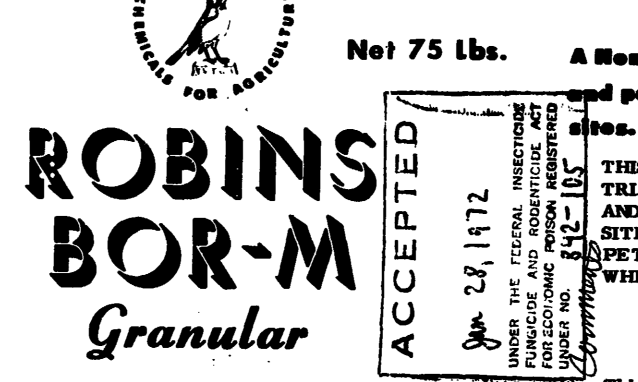
**ROBINS BOR-M** is a combination of sodium borates and 3-p-chlorophenyl 1,1 dimethylurea and formulated especially for dry application to the soil. It is a granular free-flowing material and can be applied by hand broadcasting or a machine spreader, such as a fertilizer spreader, etc. It is non-flammable, non-volatile and easy to use. Best results are obtained from an even distribution - even as to spread and uniform as to quantity. Recommended for control of most annual and perennial weeds and grasses on non-crop land.

## Annual Weeds

Apply 1/2 to 1-lb. ROBINS BOR-M per 100 sq. ft. of soil surface. Applications should be made before seedlings appear or when they are young and tender, and most susceptible to chemical action. When applied to the soil, it will give non-selective control for an extended period of time. Length of residual action is dependent on rainfall and soil type. In arid regions, applications should be made just prior to the rainy season.

## **Perennial Weeds**

Apply 1 to 2-lbs. **ROBINS BOR-M** per 100 sg. ft. during the fall, winter or early spring months to get best results. Fall applications are preferable for deeprooted perennials. Late spring and summer applications are not generally recommended because rains are frequently irregular and may be insufficient to dissolve this material for early and effective results.



Non-Selective Weed Killing Compound For Dry Application

Active Ingredients

6 2 L 2 6

Disodium Tetraborate Monohydrate  $(Na_2B_4O_7, H_2O)$ (Boron Trioxide (B<sub>2</sub>O<sub>3</sub>)equivalent 58.5%)

Monuron (3-(p-chlorophenyl)-1, 1-dimethylurea

Inert Ingredients

U.S.D.A. Reg. No. 842-105



## **KEEP OUT OF REACH OF CHILDREN**

Harmful if swallowed. May cause irritation of eyes, nose, throat, and skin. Avoid breathing dust. Avoid contact with skin, eyes, and clothing. In case of contact, flush with plenty of water; for eyes, get medical attention. Wash hands thoroughly after using. Avoid contamination of feed and foodstuffs.

Do not re-use empty container. Destroy by burying in a safe place.

See side panel for additional cautions.



## A Non-Selective Herbicide for control of annual and peronatal woods and grasses on industrial

THIS MATERIAL IS DESIGNED PRIMARILY FOR INDUS-TRIAL WEED CONTROL TO DESTROY MOST ANNUAL AND PERENNIAL WEEDS AND GRASSES ON INDUSTRIAL SITES, HIGHWAY AND RAILROAD RIGHTS-OF-WAY, SPETROLEUM INSTALLATIONS AND SIMILAR SITES WHERE A WEED-FREE SOIL IS DESIRED.

## Notice

93.0% 4.0%

3.0%

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 adja cent valuable growths. Careless applications 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 contaminate water used for irrigation or domestic purposes. Mechanical equipment should be thoroughly cleaned after use.

Because of the many varying conditions affecting use and application, such as location, seasonal weather, soil composition, and type of vegetation, manufacturer makes no representation or warranty with respect to results or effects of such use whether or not used or applied in accordance with directions herein contained. 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 spec<sup>+</sup>'ically set forth on the label. Complete elimination I weeds is not guaranteed. The buyer accepts this material subject to these terms and assumes all risk of usage and handling. It is advisable to consult agricultural experiment station or extension service weed specialists on specific problems.

# DIRECTIONS

**ROBINS BOR-M** is a combination of sodium borates -p-chlorophenyl 1,1 dimethylurea and formulated ally for dry application to the soil. It is a granu-1 meethylung material and can be applied by hand by a stang or a machine spreader, such as a fertilimender, etc. It is non-flammable, non-volatile etc. to use. Best results are obtained from an all distribution - even is to pread and uniform is to the Recommended for control of sach anrush and - is is well and can be spin form of an

#### Annual Weeds

1.2.6.1-10, **ROBINS BOR-M** per 100 sq. ft. 1. distance. Applications should be made before hous up a croor when they are young and tender, it of susceptible to chemical action. When applied the oil, it will sive non-selective control for an excontrol of time. Length of residual action is deor or rainfall and soil type. In and regions, us does should be made just prior to the rainy "a

#### Perennial Weeds

a. 1 to 2-hos. **ROBINS BOR-M** per 100 sq. ft. (a) the fall, winter or early spring months to get best (b). Fall applications are preferable for deep-(cdperennials, Late spring and summer applications (a) d Lenerally recommend d because rains are fre-(cd) irregular and may be insufficient to dissolve this (c) rich for early and effective results.



Non-Selective Weed Killing Compound For Dry Application

BOR-M

Granular

ROBI

### Active Ingredients

Disodium Tetraborate Monohydrate (Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> , H <sub>2</sub> O) (Boron Trioxide (B <sub>2</sub> O <sub>3</sub> )equivalent 58, 5%) Monuron (3-(p-chlorophenyl)-1, 1-dimethylure;	93.0%
	4.0%

Inert Ingredients

U.S.D.A. Reg. No. 842 105



#### KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. May cause irritation of (yes, nose, throat, and skin. Avoid breathing dust. Woid contact with skin, eyes, and clothing. In case of contact, flush with plenty of water; for eyes, get redical attention. Wash hands thoroughly after using. Avoid contamination of feed and foodstuffs.

Do not re-use empty container. Destroy by burying in a safe place.

See side panel for additional cautions.



#### 

## NON STOS.

ьEB

Net 75 Lbs.

Δ

11

с Ш О

AC

28, 1972

3

3.0%

100.0%

174111

THIS MATERIAL IS D GNED PRIMARILY FOR INDUS-TRIAL WEED CONTROL TO DESTROY MOST ANNUAL AND PERENNIAL WEEDS AND GRASSES ON INDUSTRIAL SITES, HIGHWAY AND RAILROAD RIGHTS-OF-WAY, PETROLEUM INSTALLATIONS AND SIMILAR SITES WHERE A WEED-FREE SOIL IS DESIRED.

#### Notice

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 adja cent valuable growths. Careless applications 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 contaminate water used for irrigation or domestic purposes. Mechanical equipment should be thoroughly cleaned after use.

Because of the many varying conditions affecting use and application, such as location, seasonal weather, soft composition, and type of vegetation, manufacturer makeno representation or warranty with respect to results effects of such use whether or not used or applied in accordance with directions herein contained. Neither manufacturer nor seller makes, and their employee and agents are not permitted to make, any representetions or warranties, express or implied by law. We specifically set forth on the label. Complete elimittion of weeds is not guaranteed. The buyer accepts to material subject to these terms and assumes all risk usage and handling. It is advisable to consult agrictural experiment station or extension service we specialists on specific problems.

