# BUX<sup>®</sup> Ten Granular

## (INSECTICIDE)

	By Wt.
Active Ingredients	10%
m-(1-methylbutyl) phenyl methylcarbamate	7.5%
m-(1-ethylpropyl) phenyl methylcarbamate	2.5%
inert Ingredients	<b>90%</b>

U. S. Pat. Nos. 3,062,864-3,062,867-3,553,328 READ ENTIRE LABEL. USE STRICTLY IN ACCORD-ANCE WITH CAUTIONS AND DIRECTIONS, AND WITH APPLICABLE STATE AND FEDERAL REGU-LATIONS.

#### KEEP PESTICIDE IN ORIGINAL CONTAINER.

BURN BAG IMMEDIATELY WHEN EMPTY. STAY OUT OF SMOKE

#### DIRECTIONS

CORN (Field, Popcorn, Sweet)—For control of Corn Rootworm Larvae: ROW TREATMENT-Use 7.5 to 10 pounds of BUX Ten Granular per 13,080 .inear feet of row. This is equivalent to one acre of corn on a 40-inch row spacing. To apply the 7.5 pound rate of BUX Ten Granular regardless of row spacing, 4.0 ounces of granules should be delivered per 440 feet of row at normal planting speed; to apply the 10 pound rate 4.0 ounces should be delivered per 325 feet of row. To avoid injury to seed and seedlings, do not apply BUX Ten Granular into the furrow where it will contact the seeds. For at planting row treatment apply the granules in a 7 inch band to the soil surface over the covered

## NET WEIGHT 50 LBS.

### **Chevron Chemical Company**

Ortho Division/San Francisco, Calif 94119

Richmond, California Des Moines, Iowa

Fresho Califistada Perth Amboy, New Jersey

Orlando, Florida

### ACCEPT MAY 10

TOR SCONOMIC POISON REPOSTER

seed row. Incorporate the granules into the top one inch of soil using press wheels, covering disks, or trailing chains. For post-emergence side-dress row treatment, apply the granules in a 3 to 4-inch band on each side of the emerged corn plants. Incorporate the granules into the top one inch of soil with covering disks or cultivator. FOR BEST RESULTS, apply at first cultivation or no later than June 15.

BROADCAST TREATMENT-Use 20 to 40 pounds of BUX Ten Granular per acre. Apply as a uniform broadcast treatment prior to or at the time of planting. Incorporate the granules into the top one inch of soil using a harrow or disk.

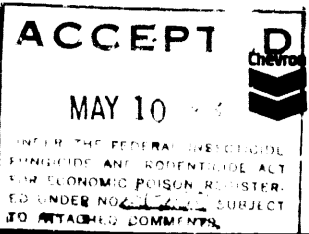
RICE: Rice Water Weevil Larvae-Use 10 lb. BUX



**READ THE LABEL** 

### KEEP OUT OF REACH OF CHILDREN

CAUTION: Harmful if swallowed. Avoid 2. Critical and unforeseeable factors beyond Chevbreathing dust. Avoid contact with skin; wash ron's control prevent it from eliminating all risks in thoroughly after using. Avoid storage near food connection with the use of chemicals. Such risks or feed products. Do not apply under conditions include, but are not limited to, damage to plants involving possible drift to food, forage or other and crops to which the material is applied, lack of plantings that might be damaged or the crops complete control, and damage caused by dritt to thereof rendered unfit for sale, use or consumption. other plants or crops. Such risks occur even though the product is reasonably fit for the uses stated Note to Physicians: Atropine is Antidota' hereon and even though label directions are fol lowed. Buyer and user acknowledge and assume This product is poisonous to fish and wildlife. Keep all risks and liability (except those assumed by out o lakes, ponds, and streams. Do not apply in t Chevron under 1 above) resulting from handling, any manner not specified on the label.



# URTHÔ

Ten Granular per acre as a broadcast application For Use in Louisiana, Texas, Arkansas and Mississippi-Apply within 7 days after permanent flooding. For Use in California-PREFLOOD: In fields with recurrent infestations, apply to the soil surface after seedbed preparation but prior to flooding or seeding. POSTFLOOD: If feeding scars of the adult weevil are observed on the leaves within 8 weeks after planting, drain the field and apply to the soil surface. Reflood the field after treatment. BUX Ten Granular may be applied by ground or air.

Do not make more than one annual application. Do not apply propanil after treatment with EUX since the subsequent use of this herbicide may result in crop injury.

**CONDITIONS OF SALE:** 1. Chevron Chemical Company (Chevron) warrants that this material corr forms to the chemical description on the label and is reasonably fit for use as directed hereon. Chevron neither makes, nor authorizes any agent or representative to make, and other warranty of FIT-NESS or of MERCHANTABILITY, guarantee or representation, express or implied, concerning this material