MET COMENT OF AN HERE

## ITOX GRANULES

NET CONTENTS	PERCENT
Active Ingredient:	BY Wī
Dimethylammonium 2-4- clichlorophenoxyacetate nert Ingredient	20 0 60 0
U.S. Patent Pendino	100.00

Contains 33.22 percent of 2,-4-dichlorophenoxyatetic and eccivatent content by weight at 25 C E. P. A. Reg. No. 10629-3.

U.S. Patent Pending

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH CAUTIONS, WARNINGS AND DIRECTIONS, AND WITH APPLICABLE STATE AND FEDERAL REGULA TIONS. KEEP HERBICIDE IN ORIGINAL CONTAINER DO NOT PUT CONCENTRATE OR DIEUTE INTO FOCTO OR DRINK CONTAINERS

WASH AND DESTROY CONTAINER WHEN EMPT : NEVER RE-USE. DO NOT BURN.

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

delayed. In case of skin contact, wash immediately with water; remove clothing and wash skin where necessary. For eyes, wash thoroughly with water and get medical attention. Do not apply under condition involving possible contamination to food, forage or other plantings that might be damaged or the crops thereof rendered unfit for sale, use or consumption.

CAUTION: Do not contaminate water used for irrigation or domestic purposes. Do not store near fertilizer, seed, insecticides or fungicides

Thoroughly clean equipment with a suitable chemical cleaner before using for other purposes

## FOR USE IN LAKES AND PONDS

UNITO's GRANULES are recommended for control of emersed and submerged aquatic weeds such as

Alligatorweed
Angels hair
Arrow head
Burhead
Burr reed
Cattail
Coontail moss
Horned pondweed
Hornwort
Horsetail moss

Hydri!la Rush Sago pondweed Sedge Southern had Stinkweed Stonewort Tuie Water milfoil Warerplantair Watery, eed

The herbicidal action is quite with effects being visible. in a few days. For instance, where a body of water is clogged with stinkweed use the pound of UNITOX WARNING May be tatal it swallowed, inhited or GRANULES on 100 sq tt of surface. Ground mauriabsorbed through skin. Symptoms of injury may be a ment is suggested. When rerial applications are made, a use of this material.

they should be made with the approval of the local environmental agent. The maximum doseage for UNI-TOX GRANULES should not exceed 100 pounds of granules per acre surface.

Treatment of aquatic weeds can result in oxygen loss from decomposition of dead weeds. This loss ran caura fish suffocation. Therefore, to minimize this hazard treat 's to 's of the water area in a single operation and wait at least 10-14 days between trea ments. B and treatment along the shore and proceed outwards in bands to allow fish to move into untreated areas. Consult your State Fish and Game Agency before applying this product to public waters.

CONDITIONS OF SALE I NACHEMOO INC., war rants that this material conforms to the chemical description on the label and is reasonably fit for use as directed bereon. NACHEMCO, INC., neither makes nor authorizes any agent or representative to make an, other warranty of FITNESS or of MERCHANT ABILITY guarantee or representation, express or impaned concerning this material.

2. Critical and untorseeable factors beyond NACHEMOO. INC., control prevent it from eliminating all risks in connection with the use of chemicals. Such risks include, but are not limited to, damage to plants and crops to which the material is applied has or complete control, and damage caused to, drift to other plants or crops, buch risks occur even though the product is reasonably fit for the uses stated hereoand even though label directions are followed. Bitter and user a knowledge and assume all risks and for bility texcept those assumed by NACHEMCO INC under I above resulting from handling, storage, and

NACHEMO, INC., 4284 N. E. 5th AVE., FORT LAUDERDALE, FLORIDA 33308

1 L