Landia Chimicai Co Tampa, Horida

A SELECTIVE DALLIS GRASS DESTROYER

DIRECTIONS

FOR BEST RESULTS SOIL SHOULD BE MOIST AT THE TIME OF APPLICATION. Dry soil may not allow desirable turf to resist the action of chemicals. If soil is dry, first spray each acre (using fine spray or mist) with 50 gals. of water containing 2 qts. of Wetting Agent to assist penetration of irrigation water.

RECOMMENDED RATES TO TREAT ONE (1) ACRE

Mix at the rate of 2½ pints MSMA-120 in 40 gallons of water. Thoroughly mix by agitation or recirculating solution in spray tank prior to application.

To decrease run-off and increase effectiveness of leaf absorption, add 1 to 2 pints of Wetting Agent to this mixture.

Two or more treatments about 5 - 7 days apart may be necessary. MSMA-120 is effective at above rates if air temperature is 80°F. For temperatures below 80°F, use twice the amount of MSMA-120 to treat the same area.

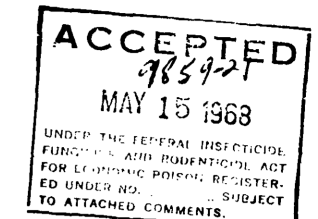
IMPORTANT: DO NOT water for at least 24 hours after treatment. DO NOT use on ST. AUGUSTINE, CARPET OR CENTIPEDE GRASSES.

USE IN ACCORDANCE WITH DIRECTIONS, WARNING AND CAUTION.
Clean equipment after use by flushing with water. Run rinse water in area away from domestic water sources.

Before using any Herbicide, stop and read the label.

NET CONTENTS:





MSMA-120

LIQUID

FOR DALLISGRASS CONTROL IN BERMUDA TURF LAWNS

ACTIVE INGREDIENT:

Monosodium Acid Methanearsonate

INERT INGREDIENTS

TOTAL

Total Arsenic, as elemental,
all in water soluble form

51.19%
48.81%
100.00%

CAUTION: KEEP OUT OF REACH OF CHILDREN.

SEE SIDE PANEL FOR OTHER CAUTIONS.

PRIMSTEADVILLE. PENHSYLVANIA MANUFACTURED FOR
B&G COMPANY
TAMPA, FLORIDA

ADUSTON, TOXAS

USI

WARNING: Do vegetables, or insecticides or

diately with w tion of spray water sources stock off treat

ANTIDOTE: If

Seller's guara buyer assume handling, and