A SELECTIVE DALLIS GRASS DESTROYER

DIRECTIONS

C - A - M with CALAR (Calcium Acid Methanearsonate) a new and more effective selective post emergent Dallisgrass killer also kills Barnyard Grass, Witch Grass, Goosegrass (Krofoot), Nut Sedge and Foxtail. DO NOT USE ON ST. AUGUSTINE, CARPET OR CENTIPEDE. Should excess CALAR be used, most turfgrasses will show temporary discoloration but will return to normal in a few days.

USAGE

Be sure soil is moist before treatments. During dry spells, water thoroughly before making applications. Normal rainfall after application will not adversely affect results. If possible, wait 2 days after application and water using 1 quart Wetting Agent in 40 gallons of water acre to insure water getting to root system. NEW TURF should not be treated for two (2) weeks or until after the third mowing.

USAGE RATES:

(For	80	degrees	F.	and	above)	
	_		_			

Rate	Amount Water	Area Covered	
1 Quart	20 gals.	4,000 sq. ft	
1 Gallon	80 gals.	16,000 sq. ft.	
2½ Gallons	100-150 gals.	1 Acre	
Thoroughly mix by	aitation or recirculating solution in	spray tank prior to appli-	

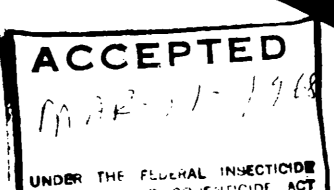
Thoroughly mix by agitation or recirculating solution in spray tank prior to application. To decrease run-off and increase effectiveness of chemicals through greater leaf absorption, add to the mixture one quart (1-qt.) Wetting Agent for each 50 gallons of water used.

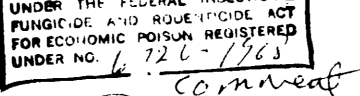
TWO TREATMENTS are needed at 5 - 7 day intervals.

Use double the rate of CALAR if temperature is BELOW 80 F.

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.







C-A-M
(CONTAINS CALAR*)

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FOR DALLISGRASS CONTROL IN BERMUDA TURF LAWNS LIQUID

ACTIVE INGREDIENT:		
*Calcium Acid Methanearsonate	.	10.3%
INERT INGREDIENTS:		89.7%
TOTAL		100.0%
Total Arsenic as elemental,		
all in water soluble form		5.0%

CAUTION: KEEP OUT OF REACH OF CHILDREN.
SEE SIDE PANEL FOR OTHER CAUTIONS.

MANUFACTURED BY

Outhern MILL CREEK PRODUCTS COMPANY, Inc.

ACCEPTED WITH COMMENTS

TAMPA FLORIDA



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USE IN ACCORDANCE WITH DIRECTIONS, WARNING AND CAUTION

WARNING: DO NOT spray or allow to drift onto desirable flowers, trees, shrubs, vegetables, or into lakes or streams. Coarse sprays are less likely to drift. DO NOT store near fertilizer, fungicides, insecticides or seeds.

CAUTION: DO NOT get in eyes or on the skin. If spilled on skin, wash off immediately with warm water and soap. Flush eyes with clear water. Avoid any inhalation of spray mist. Avoid contamination of feed, food-stuffs, streams or other water sources. Keep beyond reach of children and domestic animals. Keep children and domestic animals off treated areas. Wash hands after using. Harmful if swallowed. DO NOT graze treated area or feed livestock treated forage.

ANTIDOTE: If taken internally, induce vomiting and call a physician at once.

NOTICE

Seller's guaranty shall be limited to the terms of the label and subject thereto. The buyer assumes any risk of damage to persons or property arising out of use or handling, and accepts the product on these conditions.

A SELECTIVE DALLIS GRASS DESTROYER

DIRECTIONS

DSMA-30 (30% DSMA Hexahydrate) is a selective liquid herbicide used Post-Emergence for DALLIS-GRASS control in Bermuda Turf.

For best results soil should be moist at time of application. Dry soil may not allow desirable turf to resist the action of chemicals. Water thoroughly before treatment, especially during drouth, extreme heat and low soil moisture.

RECOMMENDED RATES

Temperature Range

		Amount Water	
5 fl. oz.	4 fl. oz.	2-3 gals	1,000 sq. ft.
1% gals.	¹ 1⅓ gals.		1 Acre

NOTE: Increase chemical rates proportionately when air temperatures are below 80° F.

To decrease run-off and increase chemical effectiveness through leaf absorption, add one (1) quart of a suitable wetting agent to each 50 gallons of dilution water. Place required quantity of water in spray tank, add DSMA-30, mix thoroughly then add wetting agent. Complete mixing and apply.

Since all seeds do not germinate at the same time, it is difficult to obtain a complete selective kill with one application. Two or three treatments may be required at 7 day intervals. First treatment should give about a 90% kill. Slight discoloration of turf may occur but normal color will return in a few days. DO NOT water for 24 hours after treatment.

Normal rainfall (4-6 hours following application) will not adversely affect results. SO NOT use DSMA-30 on ST. AUGUSTINE, CAK (2) SAHIA or CENTIPEDE GRASSES.

Clean equipment after use with water, run rinse water in area away from domestic water sources.

Before using any Herbicide, stop and read the label.



FOR DALLIS GRASS CONROL IN BERMUDA TURF LAW

ACTIVE INGREDIENTS:
Disodium Methanearsonate
INERT INGREDIENTS:

TOTAL

Total Arsenic, ali in water soluble form
*Equivalent to 30% Disodium Methanearsonate Hexahy

CAUTION: KEEP OUT OF REACH OF CHILD
SEE SIDE PANEL FOR OTHER CAUTIONS.

MANUFACTURED BY

COUTTON MILL CREEK PRODUCTS COMPANY

TAMPA FLORIDA

ACCEPTED WITH COMMENTS