

(ARSENICAL WEED KILLER)

ACTIVE INGREDIENTS:	
Sodium Arsenite	20%
INERT INGREDIENTS:	. 80.0° ₀
TOTAL	. 100.0%
(Total Arsenic, all in water soluble form, expressed as elemental)	11.4°

The contamination of vegetation by sodium arsenite may cause a severe hazard to wildlife. Therefore, it is recommended for limited use to bare ground in small enclosed areas such as tank farms and substations. Dosage rates in excess of 50 lbs. per square acre actual are limited to areas to be covered by pavement after treatment.

DIRECTIONS

Annual and Perennial Weeds and Grasses: Use 4 pints (64 oz.) mixed with 5 gallons of water. Apply to vegetation on 1000 1200 square feet, wetting leaves, stems and root crowns.

Soil Treatment to Prevent Weed Growth: Use two gallons on 150 200 square feet. This area must be covered by pavement after application.

Tree Killing Cut deep gashes in bark and wood with axe or pick and pour con centrated product into cavities. Pour over treshly cut stumps to prevent sprouting.

This product is toxic to wildlife. Birds and other wildlife in treated areas may be killed. Keep out of lakes, ponds and streams. Do not apply in any areas not specified on the label.

Do not apply where runoff is likely to occur. Avoid spray drift to desired plants. Do not apply to areas underlaid by roots or desirable trees and shrubs. Do not contaminate water by cleaning of equipment or disposal of waste. Do not reuse container. Destroy when empty.

Net Contents

EPA Req No 6837/22

Another Exclusive Product
To Recider From



SURE-KILL.

ACTIVE INGREDIENTS:	
Sodium Arsenite	 4()
INERT INGREDIENTS:	 60
TOTAL	 100
TOTAL ARSENIC, AS ELEMENTAL, WA TER SOLUBLE FORM	 23°

The contamination of vegetation by sodium arse lite used to weed cortrol may create a severe hazard to wildlife. Therefore, recommendations are limited to bate ground in small enclosed areas such as tank farms and substations, t. usage rate to excess of 50 lbs. per square acre are limited to areas to be covered by pavement ofter treatment.

DIRECTIONS

Annual and Perennial Weeds and Grasses: Use 2 pints (32 o.) mixed with 5 gallons of water. Apply to vegetation on 1000 1200 square feet, wetting leaves, stems and root crowns.

Soil Treatment to Prevent Weed Growth. Use one gallon on 150 200 square feet. This area must be covered by pavement after application.

Tree Killing: Cut deep gashes into bark and wood with axe or pick and pour concentrated material into cavities. Pour over freshly cut stumps to prevent

This product is toxic to wildlife. Birds and other animals in treated areas may be killed. Keep out of lakes, ponds and streams. Do not apply where runoff is likely to occur. Do not contaminate water by cleaning equipment or disposal of waste. Avoid spray drift to desirable plants. Do not apply in any areas not specified on the label.

NET CONTENTS

EPA REG NO 6837/30

Another Exclusive Product
To Reorder From