ACCEPTED ACCEPTED

NET CONTENTS!

1 GALLON

75% 25% DELTA BRAND ARSENIC ACID

FOR USE ON BERMUDA LAWNS FOR CONTROL OF DALLIS AND CRABGRASS

## **DIRECTIONS FOR USE**

When used in a garden hose sprayer (siphon type) put in the one quart jar 6 oz. (3/4 cup) of DELTA BRAND Arsenic Acid, complete the filling of the jar with water, and attach to a hose proportioner sprayer. Apply this mixture with water pressure to 1,000 sq. feet of turf area. This will give approximately 25 pounds actual Arsenic Acid per acre.

When used in a pressure sprayer, or with an open faced sprinkling can for spot treatment, to control Dallis and Crabgrass in Bermuda lawns, mix 6 ozs. (3/4 cup) of this product to two gallons of water. Apply only enough to wet the weeds. To prevent corrosion of the metal in the sprayer, wash it thoroughly after each use, adding a little baking soda to the water.

For best results, thorough, uniform coverage is desirable, and application should be made when air is calm and weather is clear and hot. If there is an unusual thickness of Dallis grass, or if some of it has been missed during the initial treatment, supplemental spot treatments should be applied within the next several days. When this product is used on Bermuda grass which is interspersed with Dallis or Crabgrass, or both, the whole area turns brown. After the first treatment and any supplemental spot treatments necessary to kill the undesirable grass, a liberal application of balanced fertilizer, high in nitrogen content, should be used to stimulate the growth of the Bermuda. While the proper use of this product does not permanently damage Bermuda, do not use it on St. Augustine or Bluegrass, or other ground covers, as they are sensitive and may be killed. However, if some damage to St. Augustine can be tolerated, clumps of Dallis or Crabgrass can be spot treated successfully. The St. Augustine will then quickly cover the previously infested area. This product is intended for use on lawns only, and is not to be used on Bermuda pastures or hayfields.

is a poisonous chemical and should be handled very carefully. Wear rubber gloves at all times. Do net wear opentoed, perforated shoes or sandals. Do wear shoes of solid leather or rubber. Avoid breathing fumes or spray mist. Avoid contact with skin, eyes, or clothing. If some is spilled on skin, wash off immediately with water and treat with lodine. Wash thoroughly after using, and before eating or smoking. Since this product is injurious to all plant foliage, avoid contact with, or drift to desirable plants and trees. Stay away from trees at least as far out as the overnang of the branches, or as far out as you believe the feeder roots extend. Do not use on new lawns with less than three months' growth. Keep children and domestic animals off until the grass is dry, or at least twelve hours. If some is spilled in car or on floor, neutralize this product immediately with soda, and wash up thoroughly.

4.5 6. 14 GA (1. 6)

Precautions should be taken to prevent contamination of woodlands and other adjacent areas to protect fish and wildlife. Birds feeding on treated areas may be killed. Fish may be killed if their waters are contaminated with this product. Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place.



ACTIVE MIGREDIENTS:

Arsenic Acid .....

mert Ingredients .....

USDA Reg. No 295-6

Buyer assumes all risks of use, storage or handling of this material
 not in strict accordance with directions given herewith.

Manufactured by

:: COMMERCIAL CHEMICAL COMPANY

1172 Thomas Street
Memphis, Tenn. 38101
Phone 525, 2644

UNDER THE FEDERATS NSECTICIDE

1 GALLON

X

Total Arsenic (Water Soluble) expressed as Metallic Arsenic .....39.61% Arsenic Trioxide Equivalent ......52.3 %

FOR USE ON BERMUDA LAWNS FOR CONTROL OF DALLIS AND CRABGRASS

## DIRECTIONS FOR USE

When used in a garden hose sprayer (siphon type) put in the one quart jar 6 oz. (34 cup) of DELTA BRAND Arsenic Acid, complete the filling of the jar with water, and attach to a hose proportioner sprayer. Apply this mixture with water pressure to 1,000 sq. feet of turf area. This will give approximately 25 pounds actual Arsenic Acid per acre.

When used in a pressure sprayer, or with an open faced sprinkling can for spot treatment, to control Dallis and Crabgrass in Bermuda lawns, mix 6 ozs. (34 cup) of this product to two gallons of water. Apply only enough to wet the weeds. To prevent corresion of the metal in the sprayer, wash it thoroughly after each use, adding a little baking soda to the water.

For best results, thorough, uniform coverage is desirable, and application should be made when air is calm and weather is clear and hot. If there is an unusual thickness of Dallis grass, or if some of it has been missed during the initial treatment, supplemental spot treatments should be applied within the next several days. When this product is used on Bermuda grass which is interspersed with Dallis or Crabgrass, or both, the whole area turns brown. After the first treatment and any supplemental spot treatments necessary to kill the undesirable grass, a liberal application of balanced fertilizer, high in nitrogen content, should be used to stimulate the growth of the Bermuda. While the proper use of this product does not permanently damage Bermuda, do not use it on St. Augustine or Bluegrass, or other ground covers, as they are sensitive and may be killed. However, if some damage to St. Augustine can be tolerated, clumps of Dallis or Crabgrass can be spot treated successfully. The St. Augustine will then quickly cover the previously infested area. This product is intended for use on lawns only, and is not to be used on Bermuda pastures or hayfields.

## DANGER

KEEP OUT OF REACH OF CHILDREN DO NOT USE OR STORE IN OR AROUND THE HOUSE DANGER — POISONOUS IF SWALLOWED. This product is a poisonous chemical and should be handled very carefully. Wear rubber gloves at all times. Do not wear opentoed, perforated shoes or sandals. Be wear shoes of solid leather or rubber. Avoid breathing fumes or spray mist. Avoid contact with skin, eyes, or clothing. If some is spilled on skin, wash off immediately with water and treat with lodine. Wash thoroughly after using, and before eating or smoking. Since this product is injurious to all plant foliage, avoid contact with, or drift to desirable plants and trees. Stay away from trees at least as far out as the overhang of the branches, or as far out as you believe the feeder roots extend. Do not use on new lawns with less than three months' growth. Keep children and domestic animals off until the grass is dry, or at least twelve hours. If some is spilled in car or on floor, neutralize this product immediately with soda, and wash up thoroughly.

Precautions should be taken to prevent contamination of woodlands and other adjacent areas to protect fish and wildlife. Birds feeding on treated areas may be killed. Fish may be killed if their waters are contaminated with this product. Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place.



**ACTIVE SAGREDIENTS:** 

USDA Reg. No. 295-6

Arsenic Acid ......75%

Inert Ingredients ......25%

ANTIDOTE - CALL A PHYSICIAN IMMEDIATELY. Give a tablespoon of salt in a glass of warm water and repeat until vomit fluid is clear. Then two tablespoonfuls of Epsom Salts or Milk of Magnesia in water and plenty of milk and water. Have patient lie down and keep quiet



Buyer assumes all risks of use, storage or handling of this material \* not m strict accordance with directions given herewith

Manufactured by

:: COMMERCIAL CHEMICAL COMPANY

1172 Thomas Street Phone 525 2644

