

1-4-68
506-97

Always repeat at 5-7 day intervals. Continue until plants are dead especially at the crown. This may range from 1-2 treatments from small plants—up to 3-4 for mature plants. Plants will be dead 4-5 days after last required treatment.

Addition of 1/4 oz. Linck's Wetting Agent to each gallon, example 25 oz. to 100 gals. spray, except where hose syphoning devices are employed, assures quicker injury, better leaf absorption, deeper penetration into crown of plant.

If extreme heat prevails late afternoon applications suggested.

IMPORTANT: Timing is extremely important. Intervals between treatments will not only allow plants to recover but tolerance in build up.

SPECIAL BENT PUTTING GREEN RECOMMENDATIONS

Use over 85 rate.

NOTE: If excessive rainfall has just occurred and extremely high humidity and temperatures prevail delay application a few days. During extreme heat late afternoon application suggested.

CAUTION: If mercury has been applied to turf do not start treatments until 10-14 days later as combination of these two products in the soil may cause turf injury.

TURF APPEARANCE: DALLIS GRASS should start to lighten in color in 3-5 days. Some browning of edge of leaf should appear. Good grass should show no injury. If this does not occur check rate used and coverage obtained from equipment employed. Make needed correction on subsequent application.

WATER: If rainfall or watering has occurred do not apply Di-Met Liquid until blades of grass are dry. Rainfall 6 hours after application will not affect results. Watering turf, starting day after application will be beneficial. During drought dead Dallis Grass will not disintegrate until watering is practiced or rainfall occurs. Never pull out dead plants. Moisture will cause them to disintegrate.

FACTORS AFFECTING CONTROL: Best results when applied on sunny days. Soil and air temperature plus moisture in soil control quantity to use. Read chart carefully.

NEW LAWN: Do not treat until after third mowing.

CAUTION: Avoid breathing spray mist. Keep away from children and domestic animals. Harmful if swallowed. Avoid contact with skin. Wash thoroughly after using. Keep children and animals off treated areas until material is washed into soil. Avoid contamination of feed and foodstuffs. Keep livestock off treated area. Use on grass only.

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

DISCLAIMER: Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and or handling of this material when such use and or handling is contrary to label instructions.

SPECIAL DROUGHT INSTRUCTIONS

Follow general WATER directions on label and water turf 1-24 hours before applying Di-Met Liquid. Use rates shown in SECOND COLUMN marked 80-85. If restrictions prohibit use of water, use rates indicated under FIRST COLUMN marked Over 85.

CAUTION: KEEP OUT OF REACH OF CHILDREN.

(See left panel for additional cautions)

di-met

USDA REG. No. 506-97

L I Q U I D

KILLS DALLIS GRASS

See special instructions for Spot Treatment in St. Augustine

Contents:

ACTIVE INGREDIENT
*Disodium methanearsonate anhydrous 18.90%

INERT INGREDIENTS: 81.10%

Total 100.00%

Total arsenic (as elemental All in water soluble form 7.65%)

*Equiv. to Disodium methanearsonate hexahydrate 30%

READ ENTIRE LABEL. USE ACCORDING TO DIRECTIONS.

Di-Met Liquid selectively kills Dallis Grass and many of their seeds in the soil as they germinate without injury to turf. It also kills (Bull Grass), Sedge Grass, Lemon Grass, Goathead and Roadside Astor in Bermuda or Zoysia turf. Chickweed is killed in warm weather.

ONLY SPOT TREAT IN St. Augustine, Centipede, Bahib and Carpet Grass turf

Mix 4 oz. of Di-Met Liquid to each gallon of water then wet foliage where spots of Dallis Grass, Bull Grass, Sedge, Lemon Grass, Goathead, Roadside Astor or other weeds susceptible. Repeat treatment 5-7 days later.

Repeat treatment: as indicated in the chart.

For over all spraying on Merion Blue, Kentucky Blue, Red Top, Fescue, Creeping Bent, Bermuda, Dichondra, Zoysia. **SPOT treat only in** St. Augustine, Carpet or Centipede. Di-Met Liquid can be combined with Linck's Weedette 2, 4-D Amine for simultaneous Dallis Grass and weed control. See directions on Weedette label or use Di-Met Plus 2. Do not apply such mixtures to bent putting greens.

Di-Met Liquid is recommended in 3 rates of concentration. Use rate which applies to your local area. Rates may have to be changed during treatment due to climatic conditions.

AMOUNT LINCK'S DI-MET LIQUID TO BE USED IN EACH GALLON OF WATER.

EQUIPMENT	For over-all spraying			Coverage per gallon water
	Over 85° hot-drought	80°-85° Hot-Cool nights-frequent rain or watering	Average Temperatures below 80° Cool Nights	
Small Pressure Sprayers	2 1/2 ozs.	3 1/2 ozs.	4 ozs.	400 sq. ft.
Hose Syphoning device Course Spray	Use sprayer rate for each gallon equipment delivers			400 sq. ft.
Large Tank Sprayers	1 1/3 gal. water	2 gals. water	2 2/3 gals. water	1 acre
	100 gals.	100 gals.	100 gals.	

Made & Printed in U.S.A.

EP

Manufactured by: **O. E. LINCK CLIFTON, NEW JERSEY DIV. OF WALCO-LINCK CORP**