

U.S.A REG. No. 503-69

TURF APPEARANCE: Crabgrass and Dallis Grass should start to show injury or lighten in color within 3-5 days. If this does not occur check rate used and coverage obtained from equipment employed. Make necessary corrections on subsequent applications.

FACTORS AFFECTING CONTROL: Best results when applied on sunny days. Temperature, moisture and quantity water used are factors controlling amount of material to use. When high temperature, lack of moisture prevail, or reduced quantity of water applied, less chemical is used as indicated above. Read chart carefully.

WATER: If rainfall or watering has occurred do not apply until blades of grass are dry. Rainfall 6 hours after application will not affect results. Watering Turf, starting day after application will be beneficial.

NEW TURF: Do not treat until after third mowing.

Do not use on pasture turf or turf used for feed.

Licensed for use in the control of crabgrass according to the method of patent 2,678,265 by reason of the inclusion in the purchase price of a royalty. A license at the same royalty rate to use the patented method with material obtained from any source will be granted, upon request by the patent owner.

KILLS Crabgrass and Dallis Grass

Selectively

Harmless to most grasses.

WARNING: Avoid contact with skin. Avoid prolonged breathing of dust or spray mist. Avoid contamination of feed and foodstuffs. Keep powder away from children and domestic animals. Keep livestock off treated areas. Use on grass only. XY

Harmful if swallowed.

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

DISCLAIMER: Above representations are based on tests designed to protect turf from improper use. However, no guarantees, expressed or implied, are made and buyer assumes all risk. The Linck Co. makes no express or implied warranties other than

specified on the label.

Keep children and animals off treated areas until washed into soil. Use on grass only.

ACTIVE INGREDIENTS:

Disodium Methane arsonate, Anhydrous

INERT INGREDIENTS:

Total Arsenic, all in water-soluble form

EQUIVALENT TO:

Disodium Methane arsonate Hexahydrate

Contents lbs.

Mfd. by: Linck

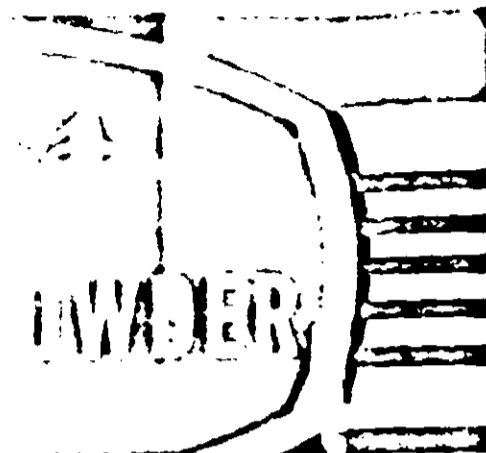
O. E. LINCK DIV., Welco An. Co., Inc.
Clifton, N. J.

Made & Printed in U. S. A.

ACCEPTED

JUN 1 1967

UN
FIR
EPT
L
TO UN
TO ATTACHED CLOTHESLINE



EACH OF CHILDREN.
AND DALLIS

Y

grasses

ner,
ayer or
quid Sprayers

63.00%

37.00%

25.65%

100.00%

Corporation

LINCK'S

Di-Met 100% Powder selectively kills crabgrass, Dallis grass, Bull grass, Sedge, ~~grass~~, Chickweed in warm weather without injury to Merion Blue, Kentucky Blue, Red Top, Fescue, Creeping Bent, Bermuda, Zoysia grasses and Dichondra.

For use on Bent Putting Greens.

Do not use on St. Augustine, Carpet, Bahia or Centipede grasses.

HOW TO CONTROL

Good soil moisture required for best results. If dry, water 1-24 hours before applying. Use lower rate if temperatures exceed 85° and drought conditions prevail.

Some temporary browning may develop under drought conditions. During drought late afternoon applications advisable. We recommend Linck's Liquid Sprayer as it assures correct delivery. For large areas, use power sprayers.

AMOUNT TO USE IN EACH GALLON WATER

Equipment:

Equipment:	80-85° days with cool nights-frequent rain or watering	over 85° days	Maximum day below 80° with hot nights	area to be covered per gal.
Sprayer (moving fast)	4.28 oz.	2.85 oz.	1 1/2 oz.	400 sq. ft. ✓
Sprayer (moving slow)	1/2 oz. 4.28	1/3 oz. ✓	3/4 oz. 2 1/2	200 sq. ft. ✓
Linck's liquid Sprayer cover area once	2 oz.	1 1/3 oz.	2 1/2 oz.	1000 sq. ft.
Linck's liquid Sprayer cover area twice	1 oz.	3/4 oz.	1 1/2 oz.	500 sq. ft.
Hose Syphon (Coarse Spray)	1/2 oz. 5.7	1/5 oz.	1/2 oz.	100 sq. ft. ✗
Hose Syphon (Fine Spray)	1 oz. 4.28	2 1/2 oz. ✓	1 1/2 oz. 6.42	400 sq. ft. ✓
LARGE AREA SPRAYING				
Power Sprayer - 25 gals.	3.28 lbs. 4.1	24-1 lb.	1 1/2-2 lbs.	10000 sq. ft.
Power Sprayer—100 gals.	4 1/2 - 6 lbs. 4.1	3-4 lbs.	6-8 lbs.	1 acre
	3.28	2.05	4.1	40,000 sq. ft.
		3.77	5.8	

LARGE AREA SPRAYING: Most areas have established best rates to use under local conditions -- will usually range between above indicated rates. Best to begin applications when crabgrass, Dallis grass and Dallis grass seedlings appear. However, may be applied at any stage of growth. Repeat at 5-7 day intervals. Continue until plants are dead. This usually ranges from 1-3 applications depending on size and climatic conditions. Crabgrass and Dallis grass usually die 4-5 days after last required application.