

1-4-68
506-98

Apply when grass leaves are dry. Always repeat at 5-7 day intervals. Continue 'til plants are dead. This may range from 1-2 treatments for small plants up to 3-4 for mature plants. Plants will be dead 4-5 days after last required treatment.

APPEARANCE: If correct rate and coverage was employed, Dallis Grass should lighten in color within 3 days and some browning occur at edge of leaf. If not, check rate used and coverage per gallon obtained and make needed correction on subsequent applications. Severe browning of all turf indicates excess rate was used. Continue applications at lighter rates.

NEW LAWN: Do not treat until after third mowing.

CARE OF EQUIPMENT: If equipment used on flowers, shrubs, plants, etc. 2,4-D residue removed in 15 minutes by using Linck's Neutralizer. Or use other suggested method.

WARNING: Harmful if swallowed. Wear thoroughly after using. Keep children and animals off treated areas until material is washed into soil. Avoid breathing spray mist. Avoid contact with skin, eyes or clothing. Avoid contamination of feed and foodstuffs. Keep away from children and domestic animals. Keep livestock off treated areas. Use on grass only. Do not contaminate waters used for domestic purposes or irrigation. Do not allow spray to contact or drift into trees, shrubs, flowers or vegetable plants. Some sprays are less likely to drift. Do not store near fertilizers, acids, insecticides or fungicides.

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

DISCLAIMER: Above representations are based on tests designed to protect turf from insecticide use.

Linck Co. makes no express or implied warranties other than specified on the label.

Made and Printed in U.S.A.

MFD. BY: O. E. Linck Div., Walco-Linck Corporation, Clifton, N. J.

LIQUID

di-met

PLUS-2
2, 4-D AND WETTING AGENT ADDED

**KILLS DALLIS GRASS
AND LAWN WEEDS**

USDA Reg. No. 506-98

Contents:

CAUTION:
KEEP OUT OF REACH OF CHILDREN

ACTIVE INGREDIENTS:

Diallyl Ammonium	8.00%
Chryl Ammonium	8.00%
*Cetyl Ammonium Salt of	
2,4-Dichlorophenoxyacetic acid	5.44%
INERT INGREDIENTS:	78.56%
Total	100.00%

Total organic, expressed as material, all in water soluble form: 4.19%
*Equivalent to 2,4-Dichlorophenoxyacetic acid 3.43%

Linck's Liquid D...
May reduce clover
Kills most common
lawn spotted spr...
For use on...
only if well watered
Do not use on St...
chandra lawns

Good soil moisture
Resume keeping...
possible. Some tea...
late afternoon of...

AMOUNT LI...
EACH

EQUIPMENT

Watering Co...
Tank Sprayer
Hose Syphoner
Hose Syphoner
Large Tank Spr...
2 Tables

LIQ di-met

PLUS-2
2, 4-D AND WETTING AGENT ADDED

**KILLS DALLIS GRASS
AND LAWN WEEDS**

Linck's Liquid Di-Met Plus 2 kills Dallis grass, Bullgrass, Sedge, Leman grass, May reduce clover. Kills most common lawn weeds such as chickweed, dandelion, plantain, knotweed, purple spotted spurge, large leaf spurge, pennywort, bigger weed and certain others for use on Bermuda, Meson Blue, Kentucky Blue, Red Top, Fescue, Zoysia, Bent laws only if well watered prior to application and average day temperatures under 85. Do not use on St. Augustine, Carpet, Centipede, Bahia grasses, bent putting greens or Dichondra lawns.

HOW TO CONTROL

Good soil moisture required for best results. If dry, water 1-24 hours before applying. Resume keeping soil moist day after application and especially during hot dry weather if possible. Some temporary browning may develop under drought conditions. During drought, late afternoon applications advisable.

AMOUNT LINCK'S LIQUID DI-MET PLUS 2 TO BE USED IN EACH GALLON WATER, SOUTHERN AREAS AND CALIFORNIA, U. S. A.

EQUIPMENT	Late Spring-early Summer-Fall Oz.	Summer-Hot Moist Oz.	Summer-Hot Drought Oz.	Sq. Ft. coverage per Gal. Water
Watering Can	1	2 1/2	1 1/2	100
Tank Sprayer	2-1/2	1-1/2	1-1/2	300
Hose Syphoner Coarse Spray	1	2 1/2	1 1/2	100
Hose Syphoner Fine Spray	3	2	1-3/4	400
Large Tank Sprayer	2 1/2 g / 100g	1 1/2-1 3/4 g / 100g	1 1/2 g / 100g	1 acre
	2 Tablespoons = 1 oz.	6 Teaspoons = 1 oz.	1 cup = 8 oz.	

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at 3-7 day intervals. Continue to plants for small plants up to 3-4 for mature required treatment.

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res, shrubs, plants, etc. 2, 4-D residue re- Or use other suggested method.

after using. Keep children and animals to soil. Avoid breathing spray mist. contamination of food and foodstuffs. Keep livestock off treated areas. Use on sed for domestic purposes or irrigation. res, shrubs, flowers or vegetable plants. store near fertilizers, manure, insect-

and call physician at once.

on tests designed to protect turf from im-

encies other than specified on the label.

USDA Reg. No. 506-98

Contents:

ACTIVE INGREDIENTS:
Diethyl Ammonium 0.00%
Oxyl Ammonium 0.00%
Cetyl Ammonium Salt 1
2,4 Dichlorophenoxyacetic acid 5.44
INERT INGREDIENTS 0.56
Total 10.00%
Total arsenic, expressed as me- all, all in water soluble form 4.14%
Equivalent to 2,4 Dichlorophenoxy acetic acid 3.43%

CAUTION:
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ck Div., Walco-Linck Corporation, Clifton, N. J.



Apply when grass leaves are dry. Always repeat at 5-7 day intervals. Continue till plants are dead. This may range from 1-2 treatments for small plants up to 3-4 for mature plants. Plants will be dead 4-5 days after last required treatment.

TURF APPEARANCE: If correct rate and coverage was employed **Dallis Grass** should lighten in color within 3 days and some browning occur at edge of leaf. If not, check rate used and coverage per gallon obtained and make needed correction on subsequent applications. Severe browning of all turf indicates excess rate was used. Continue applications at lighter rates.

NEW LAWN: Do not treat until after third mowing.

CARE OF EQUIPMENT: If equipment used on flowers, shrubs, plants, etc., 2, 4-D residue removed in 15 minutes by using Linck's Neutronizer. Or use other suggested method.

WARNING: Harmful if swallowed. Wash thoroughly after using. Keep children and animals off treated areas until material is washed into soil. Avoid breathing spray mist. Avoid contact with skin, eyes or clothing. Avoid contamination of feed and foodstuffs. Keep away from children and domestic animals. Keep livestock off treated areas. Use on grass only. Do not contaminate waters used for domestic purposes or irrigation. Do not allow spray to contact or drift into trees, shrubs, flowers or vegetable plants. Coarse sprays are less likely to drift. Do not store near fertilizers, seeds, insecticides or fungicides.



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.

The Linck Co. makes no express or implied warranty or other statement about the use of this product.

Made in the U.S.A.

KEEP U

MFD. BY: O. E. Linck Div., Walco-Linck Corporation, CIK

di-met

2, 4-D AND WETTING AGENT ADDED

Kills

ACTIVE INGREDIENTS

Didecyl Ammonium methanesulfonate 8.00
 Octyl Ammonium methanesulfonate 8.00
 *Cetyl Ammonium Salt of 2,4-Dichlorophenoxyacetic acid 5.44

INERT INGREDIENTS 8.56

Total 30.00
 Total arsenic, expressed as one-fifth all in water-soluble form 4.17
 Total phosphorus 6.25
 Total nitrogen 1.43

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Contents:

CAUTION:

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Walco-Linck Corporation, Clifton, N. J.

... 7 day intervals. Continue to plants small plants up to 3.4 for mature treatment.
 ... was employed. **Dallis Grass** should cur at edge of leaf. If not, check rate needed correction on subsequent applications rate was used. Continue applica-
 ... kills most common lawn weeds, including Kentucky Bluegrass, Annual Ryegrass, Perennial Ryegrass, Fine Fescue, Zoysia, Bentgrass, etc. It will watered prior to application and average day temperatures under 85.
 ... (Linck's Lawn St. A.) ...

HOW TO CONTROL

Good soil moisture required for best results. If dry, water 24 hours before applying. Resume keeping soil moist day after application and especially during hot dry weather if possible. Some temporary browning may develop under drought conditions. During drought, late afternoon applications advisable.

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EQUIPMENT	Late Spring-early Summer-Fall	Summer Hot Moist	Summer Hot Drought	Sq. Ft. coverage per Gal. Water
	Oz	Oz	Oz	
Watering Can	1	2 1/2	1 1/2	100
Tank Sprayer	2 1/2	1 1/2	1 1/2	300
Hose Syphoner Coarse Spray	1	2 1/2	1 1/2	100
Hose Syphoner Fine Spray	3	2	1 1/2	400
Large Tank Sprayer	2 1/2 g / 100g	1 1/2 1 1/4 g	100g 100g	1 acre
	2 Tablespoons	1 oz.	6 Teaspoons	1 oz.