READ FOLLOWING CAREFULLY BEFORE APPLICATION

USE THIS PRODUCT ONLY FOR RECOMMENDED PURPOSES AND AT RECOMMENDED DOSAGE

DIRECTIONS FOR USE

For use on bluegrass, fescue, Bermudagrass and bentgrass in fairways. Do not use this product on golf greens or tees. Weeds affected are as follows: SUSCEPTIBLE MODERATELY SUSCEPTIBLE

Dandelions (Taraxacum spp.) Clover (Trifolium spp.) Common Chickweed (Stellaria media) Mouse-ear Chickweed (Cerastium vulgatum) Plantain (Plantago spp.) Pigweed (Amaranthus spp.) Ragweed (Ambrosia spp.) Lambsquarters (Chenopodium albem)

Knotweed (Polygonum spp.) Black medic (Medicago lupulina) English daisy (Bellis perennis) Dock (Rumex spp.) Pursiane (Portulaca oleracea) Wood sorrel (Oxalis spp.) Mailow (Maivo spp.)

APPLICATION RATE: For established turf, use 11/2 fluid oz. in 1 to 2 gc. of water per 1000 sq. ft. or 4 pints in 30 to 40 gals. per acre.

MIXING: Use clean spray equipment. Determine amount of water and MCPP-2,4-D to be placed in tank. Partially fill tank with clean water, add herbicide, mix thoroughly, and add balance of water.

WHEN TO APPLY: Apply anytime weeds are young and actively growing. It is important that application be made when there is plenty of soil moisture, following a good rain or thorough watering. Do not water for at least 24 hours after application. If rain occurs within this period, effectiveness may be reduced, but wait at least a week to determine whether another application is necessary.

HOW TO APPLY: Use equipment which applies product uniformly. A boom type sprayer is recommended.

MOWING: Since action is through leaves, to provide adequate leaf area for best absorption of chemical, avoid cutting or mowing turf for 1 to 2 days before or after spraying.

RESPONSE: Full effects of application may not be visible for about three weeks.



ACCEPTED

WW. A 040CB COCIOS NOC

MCPP-2,4-D

(Amine Salt) **Broadleaf Weed Killer**

UNDER THE FEDERAL INSECT FUNGICIDE AND RODENTICIDE FOR ECONOMIC POISON REGISTED [Contains 2 lbs. 2-(2-Methyl-4-chlorophenogy) proptention acid (MEP)

and 1 lb. 2,4-Dichlorophenoxyacetic acid (2,4-D) per gal. **ACTIVE INGREDIENTS**

	iethanolamine salt of 2-(2-Methyl-4-chlorophenoxy)														By Weight	
propionic acid*	•	•	•	•	•		•		•	•	•		•		31.00%	
Diethanolamine salt	of 2	!,4-l	Dich	ilor	oph	enc	xyc	ice:	ic c	icid	* *			•	15.35%	
INERT INGREDIENTS	•	•	•	•	•	•	•	•		•	•	•		•	53.65%	
TOTAL	•	•		•	•	•	•		•	•				•	100.00%	
*2-(2-Methyl-4-chlorop	hen	оху) pr	ropi	oni	c 0	cid								•	

**2,4-Dichlorophenoxyacetic acid (2,4-D) equivalent 10.45% A Stable, Non-flammable, Non-corrosive Aqueous Solution

NOT FOR USE ON HOME LAWNS

USDA Reg. No. 3442-624

CAUTION Keep Out of Reach of Children

See other cautions on side panel

Net Contents



Manufactured for

Agri-Chemicals, Inc.

a Subsidiary of United States Steel Corporation P. O. Box 1685 Atlanta, Georgia

Harmf Avoid

After trate,

DO N to any a plar

DO N first m

DO N for flo

DO N DO N

discola 90° F. DO NO

centrat DO NO a suite

STORE fungici

PROTE(DO NO

Discard

USS A animal failure

label.

AND

airways. Do as follows: TIBLE upu¦na)

erennis) cea)

to 2 gals.

and MCPPld herbicide,

ly growing. oil moisture, at least 24 less may be application

ly. A boom

eaf area for to 2 days

about three



ACCEPTED

COCLOS NOC

By Weight

MCPP-2,4-D UNDER THE FEDERAL INSECT FUNGICIDE AND RODENTICIDE **Broadleaf Weed Killer** FOR ECONOMIC POISON REGISTED

[Contains 2 lbs. 2-(2-Methyl-4-chlorophenogy) propenio acid (MCPP) and 1 lb. 2,4-Dichlorophenoxyacetic acid (2,4-D) per gal. **ACTIVE INGREDIENTS** Diethanolamine salt of 2-(2-Methyl-4-chlorophenoxy)

propionic acid*	•	•	•		•	•		•	•	•	•	•		31.00%
Diethanolamine salt of	2	,4-C)ich	lor	ophe	nox	yace	tic o	acid	* *	•	•		15.35%
INERT INGREDIENTS	•	•	•	•		•		•		•	•		•	53.65%
TOTAL		•			•	•			•	•	•	•		100.00%
* 2- (2-Methyl-4-chloroph	end	эху) pr	opi	onic	aci	d							
(MCPP) equivalent	•	•	•		•	•				•	•			20.90%
* * 2,4-Dichlorophenoxyace	etic	a	cid	(2	2,4-D) e	quiv	rale	nt	•	•			10.45%
A Stable, Non-flammat	ble	. N	on-	cor	rosive	. A	anec	ous S	Solu	tio	า			

NOT FOR USE ON HOME LAWNS

USDA Reg. No. 3442-624

(Amine Salt)

CAUTION Keep Out of Reach of Children

See other cautions on side panel

Net Contents Gal.



Manufactured for

Agri-Chemicals, Inc.

a Subsidiary of United States Steel Corporation P. O. Box 1685 Atlanta, Georgia

CAUTION

Harmful if swallowed.

Avoid contact with skin, eyes or clothing.

After use, wash hands and other parts of body contaminated with concentrate, spray or washings.

DO NOT apply when wind is blowing and DO NOT allow spray to drift to any other plants such as flowers, shrubs or vegetables as MCPP-2,4-D is a plant killer. Coarse sprays are less likely to ariff.

DO NOT use on new grass seedlings until they have developed to stage of first mowing.

DO NOT use grass clippings from first mowing after treatment as a mulch for flowers or shrubs.

DO NOT apply during period of drought without first watering thoroughly.

DO NOT apply when temperatures are extremely high. Grass may become discolored or injured if this product is applied in very hot weather (over 90° F.).

DO NOT contaminate irrigation ditches, lakes, ponds or streams with concentrated solution, spray or spray washings.

DO NOT use same spray equipment for other purposes unless cleaned with a suitable chemical cleaner.

STORE in tightly closed containers, away from fertilizers, insecticides, fungicides, seeds, plants and water supplies.

PROTECT from freezing.

DO NOT reuse empty container. Wash thoroughly with water and detergent. Discard in a safe place.

NOTICE

USS Agri-Chemicals, Inc. can accept no responsibility for injury to persons or animals or for loss or damage to turf, soil or other property resulting from failure to follow directions for use or to observe cautions printed on this label.

READ FOLLOWING CAREFULLY BEFORE APPLICATION

USE THIS PRODUCT ONLY FOR RECOMMENDED PURPOSES AND AT RECOMMENDED DOSAGE

DIRECTIONS FOR USE

For use on bluegrass, fescue, Bermudagrass and benigrass in fairways. Do not use this product on golf greens or tees. Weeds affected are as follows:

SUSCEPTIBLE Dendeliens (Taravacum sop.)
Claver (Trifolium spp.)
Comman Chickweed (Sheltaria media)
Mause aar Chickweed (Corastium mouse and Cinckwood (Codestium vulgatum)
Plantain (Plantage spp.)
Pigwood (Ambresia spp.)
Rogwood (Ambresia spp.)
Lembsquarters (Chonopodium elbum)

MODERATELY SUSCEPTIBLE Mother (Malve spp.)

Black medic (Medicage Invulina)

English daisy (Bel'is perennis)

Dack (Rumes spp.)

Pursione (Prifulaca eleraceo)

Wood serrel (Oxalis spp.)

Mellow (Malve spp.)

APPLICATION RATE: For established turf, use 11/2 fluid cz. in 1 to 2 gals. of water per 1000 sq. ft. or 4 pints in 30 to 40 gals, per acre.

MIXING: Use clean spray equipment. Determine amount of water and MCPF-2,4-D to be praced in tank. Partially fill tank with clean water, add herbicide, mix thoroughly, and add balance of water.

WHEN TO APPLY: Apply anytime weeds are young and actively growing. It is important that application be made when there is plenty of soil moisture, following a good rain or thorough watering. Do not water for at least 24 hours after application. If rain occurs within this period, effectiveness may be reduced, but wait at least a week to determine whether another application

HOW TO APPLY: Use equipment which applies product uniformly. A boom type sprayer is recommended,

MOWING: Since action is through leaves, to provide adequate leaf area for best absorption of chemical, avoid culting or mowing turf for 1 to 2 days before or after spraying.

RESPONSE: Full effects of application may not be visible for about three weeks.

is necessory.



USDA Reg. No. 3442 624

ACCEPTED

MCPP-2,4-D

THE THE ELIPPATE HERE THE (Amine Salt)
Broadleaf Weed Killer [Centains 2 lbs. 2-(2-Methyl-4-chlorophenoxy) prepients acid (MCPP) and 1 lb. 2,4-Dichlorophenoxyacetic acid (2,4-D) per gal.]
ACTIVE INGREDIENTS Diethanolomine salt of 2 (2 Methyl 4-chlorophenoxy)

Distribution and a Committee of the Comm	
propionic ocid*	. 31.00%
Diethanolamine salt of 2,4 Dichlorophenoxyacetic acid**	. 15.35%
INERT INGREDIENTS	. 53.65%
TOTAL	. 100.00%
12 (2 Methyl 4 chlorophenoxy) propionic ocid	
(MCPP) equivalent	. 20.90%
* * 2,4 Dichlorophenoxyacetic acid (2,4 D) equivalent	. 10.45%
A Stable, Non flammable, Non corrosive Aqueous Solution	
NOT FOR USE ON HOME LAWNS	

CAUTION Keep Out of Reach of Children See other cautions on side panel

Net Contents Manufactured for



Agri-Chemicals, Inc.

a Subsidiery of United States Steel Corporation Atlanta, Georgia Harmful if swallowed

Avoid contact with si After use, wash hanus trale, spray or wash r DO NOT apply when to any other plants so a plant killer. Coarse DO NOT use on new c first mowing.

DO NOT use gross the for flowers or shrubs.

DO NOT apply during DO NOT apply when t discolored or injured in

DO NOT contaminate centrated solution, spre DO NOT use same spr a suitable chemical clea STORE in tightly clos lungicides, seeds, plants PROTECT from freezing DO NOT reuse empty co Discard in a sale place

USS Agri Chemicals, Inc. unimals or for loss or w failure to follow direct >



ACCEPTED

MCPP-2,4-D

(Amine Salt) Broadleaf Weed Killer

AND THE REDERAL DIFFERENCE OF THE PROPERTY OF [Contains 2 lbs, 2-(2-Methyl-4-chlorophenoxy) proplants acid (MCPP) and 1 Hs. 2,4-Dichlorephenexyacetic acid (2,4-D) per gal.T ACTIVE INGREDIENTS

Diethanolumine salt of 2-(2-Methyl-4-chlorophenoxy) propionic acid* By Weight . . 31.00% propionic acid"
Diethanolamine salt of 2,4-Dichlorophenaxyacetic acid" 15.35% . . 100.00% TOTAL

2-(2 Methyl 4-chlorophenoxy) propionic ocid A Stable, Non-flammable, Non-corrosive Aqueous Solution

NOT FOR USE ON HOME LAWNS

USDA Reg. No. 3442-624

CAUTION Keep Out of Reach of Children

See other cautions on sine panel

Net Contents

.....Gal.



Manufactured for

Agri-Chemicals, Inc.

a Subsidiary of United States Steel Corporation P. O. Box 1685 Atlanta, Georgia

CAUTION

Hormful if swallowed

Avoid contact with skin, eyes or clotting.

After use, wash hands and other parts of body contaminated with concentrate, spray or washings.

DO NOT apply when wind is blowing and DO NOT allow spray to drift to any other plants such as flowers, shribs or vegetables as MCPP 2,4 D is a plant killer. Coarse sprays are less healy to orift

DO NOT use on new grass seedlings until they have developed to stage of first mowing.

DO NOT use grass clippings from first mowing after treatment as a mulch for flowers or shrubs.

DO NOT apply during period of drought without first watering thoroughly.

DO NOT apply when temperatures are extremely high. Grass may become discolored or injured if this product is applied in very hot weather (over 90° F.).

DO NOT contaminate irrigation ditches, lakes, pands or streams with concentrated solution, spray or spray washings.

DO NOT use same spray equipment for other purposes unless cleaned with a suitable chemical cleaner.

STORE in tightly closed containers, away from fertilizers, insecticides, fungicides, seeds, plants and water supplies.

PROTECT from freezing.

DO NOT reuse empty container. Wash thoroughly with water and detergent. Discard in a safe place.

NOTICE

USS Agri Chemicals, Inc. can accept no responsibility for injury to persons or animals or for loss or damage to turf, soil or other property resulting from failure to follow directions for use or to observe cautions printed on this abel.

