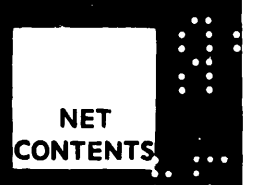
ctors. Consult your State agricultural experiment	*Application rates may vary slightly from State to State depending upon soil types and weather factors. Consult your State agricultural experiment station for recommendations under local conditions or more specific uses.	ily from State to	s may vary sligh	*Application rates may vary slightly from Sta
Some varieties should not be sprayed (tolerant varieties: Redwing, Sheyenne, Royal, Kota, Dakota.) Do not overdose,	When plants have formed 4 or 5 leaves but before plants have come into bud or bloom stage.	1/7 lb.	1/5 pt.	FLAX
two weeks after treatment. Do not feed treated straw to livestock.	After plants are fully tillered but before stems begin to joint.	1/3 - 1/2 pt. 1/4 - 1/3 lb.	SPR 1/3 - 1/2 pt.	BARLEY RYE
Do not apply during boot or dough stage. Do not forage or graze treated grain fields within	In spring when weeds are small and grain is in full tiller stage (4 to 8 inches high) and always before boot stage.	1/3 - 2/3 pt. 1/4 - 1/2 lb.	1/3 - 2/3 pt.	WHEAT
Use drop nozzles when crop is 10 inches tall or higher. Keep spray off leaves. Do not spray after tassels appear. Some injury to corn may occur.	When crop is small and more resistant to 2,4-D but whon weeds are in sensitive growth stage.	1/4 lb.	1/3 pt.	CORN, MILO
CAUTION	APPLICATION	Equivalent 2,4.0 Per Acre	*Amount D-6 Per Acre	Crop



NET



GALLONS

BUTYL ESTER **WEED KILLER**

ACTIVE INGREDIENT:

Butyl Ester of 2,4-Dichlorophenoxyacetic Acid (Equivalent to 2,4-Dichlorophenoxyacetic Acid 63.0%)

79.1%

INERT INGREDIENTS: TOTAL .

20.9% 100.0%

Contains the equivalent of 6 lbs. of 2,4-Dichlorophenoxyacetic Acid per gallon at 68° F.

CAUTION KEEP OUT OF REACH OF CHILDREN

HARMFUL IF SWALLOWED. MAY CAUSE SKIN IRRITATION. Avoid contact with eyes, skin and clothing. Do not take internally. Do not contaminate feed or foodstuffs.

Avoid spray drift to susceptible plants as this product may injure cotton, beans, peas, ornamentals, etc. (Course sprays are less likely to drift.)

Do not contaminate domestic or irrigating water supplies

Vapors from this product may injure susceptable plants in the immediate vicinity. Do not mix with liquid fertilizers.

Because of the difficulties of removing 2,4-D and 2,4,5-T from sprayers do not use the same spray equipment for applying other materials to plants as injury willresult. Use a separate sprayer for this purpose.

DO NOT STORE NEAR FERTILIZERS, SEEDS, INSECTICIDES, FUNGICIDES **OR PLANTS**

GENERAL INFORMATION

If stored below freezing temperatures it may be necessary to warm to 40° F, and agitate thoroughly before using. When filling spray tank first fill tank 1/4 full of water; add the calculated amount of 2,4-D emulsifiable, then finish filling tank with water with by-pass open and pump running. If oil is used as carrier, follow same procedure and stir thoroughly.

Material may tend to settle when not agitated. When mixture is left in sprayer allow by pass pressure to re-agitate before resuming spraying.

PRECAUTION

Do not rouse empty container. Destroy by burying in a safe place. De not burn. This material is toxic to fish. Keep out of lakes, ponds and streams. Do not apply in any manner not specified on the label.

TIME OF APPLICATION

Annual weeds are most susceptible in the seedling stage and early growth stages of development and when conditions are such as to promote a vigorous growth WHEN USED IN CROP SPRAYING AS A SELECTIVE SPRAY, THE STAGE OF GROWTH OF THE CROP MUST ALSO BE CONSIDERED, OTHERWISE SEVERE DAMAGE MAY RESULT

SOME SUSCEPTIBLE WEEDS

Arrowhead Henbit Artichoke Horsetail Begger Ticks Jimsonweed Bull Thistle Kochia tambs Quarters Butterprint Loco Weed Chickory WolleM Marestail Cocklebur Dandelion Mexican Weed Morning Glory Fanweed Mustards Figwort Nettles Pepper Grass Four O'Clock Ground Ivy Pig Weed Wild Rape Prickly Lettuce

Catnip

Docks

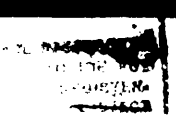
Puncture Vine Purstane Regweed Shepherd's Purse Smart Weed Sow_Thistle, (annual) Stinkweed Sumacs Sunflower Wild Mustard Wild Onion Wild Parsnip Wild Radish Wild Sweet Potato

NOTICE TO BUYER

Seller makes no warranty, express or implied, by operation of law or otherwise, except that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use. This warranty shall not extend to the use of this product contrary to label instructions, or under abnormal conditions, or in combination with other materials, or under conditions not reasonably foreseeable to seller, and buyer assumes the risk of any injury or damage resulting from such use. Seller shall not be responsible for special, consequential or contingent damage arising from a breach of this warranty.

> LR147G-03U 6224371 USDA Reg. No. 1258-221

Manufactured For AGRICULTURAL DIVISION IFILE ROCK, ARKANSAS OITS CORPORATION



CORN, MILO MAPPE FALL 12 15. WEEK ON 12 15. WE	A P & L C G A T I O M When crop is small and more resistant to 2,4D but when weeds are in sensitive growth stage.	C A # T I O N Use drop nozzles when crop is 10 inches tall or higher. Keep topsy osi leaves. Do not spray after tassels appear. Some injury to com may occur.
FALL 1/4 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5 1/5	When crap is small and more resistant to 2,4-D but when weeds are in sensitive growth stage.	Use drop nozzles when crop is 10 inches tail or higher. Keep spray oil leaves. Do not spray after tassels appear. Some injury to corn may occur.
1/2 - 1 1/4 - 1/2 pt. pt. SPRING 1/4 1/2 lb.		
1/2 - 3/5 OT - 1/4 - 1/2 lb.	In spring when weeds are small and grain is in full filler stage (4 to 8 inches high) and always before boot stage.	De not apply during boot or dough stage, Do
	1 10 1	two weeks after treatment. Do not feed treated straw to livestock.
FLAX 1/2 pt. 1/2 lb. 5	When plants have formed 4 or 5 leaves but be- fore plants have come into bud or bloom stage.	Some varieties should not be sprayed (tolerant varieties: Redwing, Sheyenna, Royal, Kota, Dakota). Do not voerdose.
'Application rates may vary slightly from State to State depending upon soil types and weather factors. Consult your State agricultural experiments states agricultural experiments for recommendations under local conditions for more specific uses.	to State depending upon soil types and weather fins for more specific uses.	factors, Consult your State agricultural experiment

ANAGE MISS

CHEST A HEAD



WEED

ACTIVE INGREDIENT:

Butyl Ester of 2,4-Dichlorophenoxyacetic Acid

INERT INGREDIENTS: TOTAL

2,4-Dichlorophenoxyacetic Acid Equivalent 46.9%

Contains the equivalent of 4 lbs. of 2,4-Dichloropheno per gallon at 68° F.

CAUTION

KEEP OUT OF REACH OF CHILD

HARMFUL IF SWALLOWED. MAY CAUSE SKIN IRRITATION. eyes, skin and clothing. Do not take internally. Do not co foodstuffs.

Avoid spray drift to susceptible plants as this product may in peas, ornamentals, etc. (Course sprays are less likely to drift.)

Do not contaminate domestic or irrigating water supplies.

Vapors from this product may injure susceptible plants in the Do not seed lawns, gardens or fields until at least four week of spray to area. Do not mix with liquid fertilizers.

BECAUSE OF THE DIFFICULTIES OF REMOVING 2,4-D and 2,4,5 DO NOT USE THE SAME SPRAY EQUIPMENT FOR APPLYING TO PLANTS AS INJURY WILL RESULT. USE, A SEPARATE S PURPOSE.

DO NOT STORE NEAR FERTILIZERS, SEEDS, INSECTICIDES, FUN

AGRICULTURAL DIVISION

•		
•.•		
F Q 1258		
P.K		
6-14-68 LER1258-222		
6-14-00		
LERIAS		
CONTRACTOR		
58.8%		
58.8% 41.2% 100.0%		
exyacetic Acid		
∾.		
9 9		
REN		
Avoid contact with ontarrinate feed or		
njure cotton, beans,		
)		
immediate vicinity. ks after application		
-T FROM SPRAYERS		
OTHER MATERIALS SPRAYER FOR THIS ,		
FRATER FOR ITHS 12		
GICIDES OR PLANTS		
9 0 0 0		
n		
0 0 0		
•		
3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -		
, , , , , , , , , , , , , , , , , , ,		
,,		
)		



BUTYL ESTER 1258

WEED

D4

KILLER 1256-78

ACTIVE INGREDIENT:

Butyl Ester of 2,4-Dichlorophenoxyacetic Acid INERT INGREDIENTS:

58.8% __41.2% ____100.0%

TOTAL

2,4-Dichlorophenoxyacetic Acid Equivalent 46.9%

Contains the equivalent of 4 lbs. of 2,4-Dichlorophenoxyacetic Acid per gallon at 68° F.

CAUTION

KEEP OUT OF REACH OF CHILDREN

HARMFUL IF SWALLOWED. MAY CAUSE SKIN IRRITATION. Avoid contact with eyes, skin and clothing. Do not take internally. Do not contaminate feed or foodstuffs.

Avoid spray drift to susceptible plants as this product may injure cotton, beans, peas, ornamentals, etc. (Course sprays are less likely to drift.)

Do not contaminate domestic or irrigating water supplies.

Vapors from this product may injure susceptible plants in the immediate vicinity. Do not seed lawns, gardens or fields until at least four weeks after application of spray to area. Do not mix with liquid fertilizers,

BECAUSE OF THE DIFFICULTIES OF REMOVING 2,4-D and 2,4,5-T FROM SPRAYERS DO NOT USE THE SAME SPRAY EQUIPMENT FOR APPLYING OTHER MATERIALS TO PLANTS AS INJURY WILL RESULT. USE A SEPARATE SPRAYER FOR THIS PURPOSE.

DO NOT STORE NEAR FERTILIZERS, SEEDS, INSECTICIDES, FUNGICIDES OR PLANTS

GENERAL INFORMATION

If stored below freezing temperatures it may be necessary to warm to 40° F, and agitate thoroughly before using. When filling spray tank first fill tank Vs full of water; add the calculated amount of 2,4°D emulsifiable, then finish filling tank with water with by-pass oper, and pump running. If oil is used as carrier, follow same procedure and stir thoroughly.

cedure and stir thoroughly.

Material may tend to settle when not agitated. When mixtuse is left in sprayer allow by pass pressure to re-agitate
before resuming spraying.

PRECAUTION

Do not reuso empty container. Destroy by burying in a safe place Do not byth.

This materials is toxic to fish. Keep out of lakes, ponds (in and streams, Do not apply in any manner not specified on the labe.)

TIME OF APPLICATION

Annual weeds are most susceptible in the seedling stages and early growth stages of development and when conditions are such as to promote a vigorous growth. WHEN USED IN CROP SPRAYING AS A SELECTIVE SPRAY, THE STAGE OF GROWTH OF THE CROP MUST ALSO BE CONSIDERED, OTHERWISE SEVERE DAMAGE MAY RESULT.

SOME SESCEPTIBLE WEEDS

Arrowhead
Artichote
Begger Ticks
Bull Thistle
Butterprint
Cathip
Chickory
Cocklebur
Dandelion
Docks
Famwed
Figwort
Four O'Clock
Ground Ivy

Wild Rope,

Henbit
Horsetail
Jimsonweed
Kochia
Lembs Quartera
Loco Weed
Mallow
Marestail
Mexican Weed
Morning Glory
Mustards
Nottles
Peppar Grass
Pig Weed
Prickly Letture

Puncture Vine
Puralane
Ragweed
Shepherd's Purse
Smart Weed
Sow Thistle, (ennual)
Stinkweed
Sumflower
Wild Mustard
Wild Onton
Wild Paranip
Wild Radish
(Vild Sweet Potato

NOTICE TO BUYER

Suffer makes no warranty, express or implied, by operation of law or otherwise, except that the product conforms to its chemical description and is reasonably fit for the perpose stated on the label when used in accordance with directions under normal conditions of use. This warranty shall not extend to the use of this product contrary to label instructions, or under abnormal conditions, or in combination with other materials, or under conditions not reasonably foreseeable to seller, and buyer assumes the sisk of any injury or damage resulting from such use, it seller shall not be responsible for special, consequential or contingent damage arising from a breach of this warranty.

ER267AG1-04R 6224937 USDA Rog. No. 1258-222

PHOPSIX VIIIZ