TENTIO DATE:

REASON TO ISSUE TO THE TOTAL STATE OF THE ST

TRAYER OF TA

NET JEIGHT

20 pounds - Covers to (0) sq. ft 40 pounds - Covers 10 000 cg. ft

HERTTAGE HOUSE

WEED AND PERD

WEED CONTROL AND LAWN PERTILIZES DOES THREE B G 3 35 A SAME TIME

ACCEPTED

ACCIPTED

ACCIPT

351 1 REG - NO - 2766

Kills most broadleaved type lawn weeds -- such as, dandelion and plantain

Kills most vinimaktype lawn weeds as such as, chickweeds, ground ivv. and clover.

Feeds grass as it controls weeds

MERITAGE HOUSE WEED AND LEED TO 4-64**

Total Nitrogen (N)
1 5% Ammoniscal Mitrogen
8 5% Water Solible Breadingory

10%

Available Phosphoric Acid (P205)

4 %

Soluble Potash (K₂0)

6%

Potential Acidity equivalent at 480 abunds cardium carbonate per ton

Primary plant foods derived from Orea, Di-Admonium Prosphate and Durrate of Potash.

***In Michigan to be read as "Minimum Scararteed Asalysis"

ACTIVE PESTICIDAL INGREDIENTS.

Dimethylamine salts of 2,4-Dichloroprenoxyacetic acid*
Dimethylamine salt of MCPP 2-(0 methyl-4 chlorophenoxy)
propionic acid**

0 72%

0.86%

INERT INGREDIENTS

TOTAL

98 425 103 665

* Equivalent 2,4-Dichloropnenoxyscetic wife

0 50%

**Equivalent to 2-(2-methyl-4-chlorophenoxy) propionic ocid. • 65

(18 pt.) (12 pt.)

CAUTION: Harmful if swallowed May be absorbed through the skin DO NOT get in eyes, In case of contact, flush eyes with plenty of water for at least 15 minutes and get medical attention. DO NOT allow contact with skin or clothing. Wash exposed skin gently with plenty of soap and water. Avoid contamination of food or foodstuffs.

DO NOT store near fertilizers, seeds, insecticides or funqicides. DO NOT contaminate irrigation ditches or water used for domestic purposes.

DO NOT reuse container. Destroy when empty.

See other warnings on back panel.

ACCEPTED WAR IN THE COTALINAMENT

HERITAGE HOUSE

WEED AND FEFD

HERITAGE HOUSE WEED AND FEED kills most broadleaved vining-tyre lawn weeds wille it feeds your lawn. Kills buckhorn, dandelion, curley dock, plantain, thistles, chickweed, clover around by and purstane. Lawn Food is combined with 2,4-D and NCPP to provide feeding action and help grass thicken to fill in bare spots left by

The carrier in this product is ORGANIC - tiny corn cob granules saturated with plant nutrients and weed control solutions. Because of its organic nature, the Corn Cob granule is subject to decay when in contact with the soil and decomposes into humus - a desirable benefit:

_DIRECTIONS |

WHEN TO APPLY:

Use anytime weeds are actively arowing and when temperature reaches 50 degrees or above. Control is slower if weather is cools

HOW TO APPLY:

For optimum results apply when moisture is on orass. entire lawn area, Use a spreader set for an application rate of 4 pounds per 1,000 sq. ft. Shut off spreader as you stop or turn around-Rain or sprinkling, moving or heavy traffic within 24 hours reduces effectiveness, and a repeat treatment may be needed -- wait at least one week. Delay planting raw grass for two weeks. Do not apply to new plantings until after gross has been moved at least twice

Grass may become discolored temporarily in period of high heat or humidity, but with matering will make a fairly rapid recovery.

ACCEPTED

ACCEPT

WARNING:

Use only when there is no hazard of drift. Hay injure bentgrass, St. Augustine grass, Dichondra, carpetgrass and grass seedlings in newly seeded ground. Do not apply directly to or otherwise permit the product to contact vegetables, flowers, grapes, fruit trees, ornamentals or other desirable plants which are sensitive to 2,4-D and similar Excess amounts of 2,4-D acid in the soil may temporarily inhibit seed germination or plant growth. Do not use on crops that will be utilized for food or forage purposes. Thoroughly clean spreader equipment with a suitable cleaner before using for other

BACK OF BAG (Continued)

NORMAL RATE	SUMMER APPLICATION "CRISS-CROSS" RATE*
4	3 1/2
3 1/4	1.2 1/2
6 1/2	80-115
4 1/2 8	3.1/2
5 1/2	714-44
4	mment 3
5	4 '
	4 3 1/4 6 1/2 4 1/2 8 5 1/2

SPREADER SETTINGS CAUTION

NOTE: The settings for spreaders other than HERITAGE HOUSE are only approximates. Age and condition of spreader will affect application. User should carefully observe rate of application at herinaing of spread and make adjustment if necessary. Our products have been tested on new spreaders only. Slightly overlap spreader wheel tracks so no strips are missed. Shut off spreader as you stop or turn around. Over-application of this product can produce serious turf injury. Do not open spreader while in stationary position or while making turns, as you will be applying up to 10 times the recommended rate, which can cause severe burning to grass.

over 80°F.

HARRANTY AND LIMITATION OF DAMAGES

SELLER warrants that this material conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with the directions under normal conditions of use and BUYER assumes the risk of any use contrary to such directions. SELLER makes no other express or implied warranty, including any other express or implied warranty of FITNESS or of MERCHANTABILITY, and no agent of SELLER is authorized to do so except in writing with a specific reference to this warranty. In no event shall

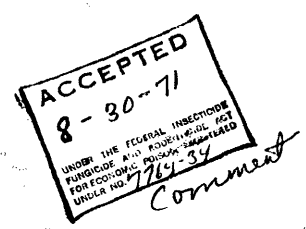
BACK OF BAG (Continued)

SELLER'S Hability for any breach of warrarty exceed the purchase price of the material as to which a claim is made.

HERITAGE HOUSE PRODUCTS - A Unit of Diamond Shamrock Corporation - CLEVELAND, OHIO 44115

ISSUED: JULY 14, 1971

9



HERITAGE HOUSE

WEED AND FEED

HERITAGE HOUSE WEED AND FEED kills most broadleaved vining-type lawn weeds while it feeds your lawn. Kills buckhorn, dandelion, curley dock, plantain, thistles, chickweed, clover ground lyy and purstane. Lawn Food is combined with 2,4-D and MCPP to provide feeding action and help grass thicken to fill in bare spots left weeds.

The carrier in this product is ORGANIC - tiny corn cob granules with plant nutrients and weed control solutions. Because of its organic nature, the Corn Cob granule is subject to decay when in with the soil and decomposes into humus - a desirable benefit.

DIRECTIONS

WHEN TO APPLY:

Use anytime weeds are actively growing and when temperature react 50 degrees or above. Control is slower if weather is cool.

HOW TO APPLY:

For optimum results apply when moisture is on grass. Apply over entire lawn area. Use a spreader set for an application rate of pounds per 1,000 sq. ft. Shut off spreader as you stop or turn a Rain or sprinkling, mowing or heavy traffic within 24 hours reduce effectiveness, and a repeat treatment may be needed as wait at least one week. Delay planting rew grass for two weeks. Do not apply new plantings until after grass has been moved at least twice. Grass may become discolored temporarily in period of high heat of humidity, but with watering will make a fairly rapid recovery.

WARNING:

purposes.

Use only when there is no hazard of drift. May injure bentgrass Augustine grass, Dichondra, carpetgrass and grass seedlings in n seeded ground. Do not apply directly to or otherwise permit the to contact vegetables, flowers, grapes, fruit trees, ornamentals other desirable plants which are sensitive to 2.4-D and similar materials. Excess amounts of 2,4-D acid in the soil may tempora inhibit seed germination or plant growth. Po not use on crops that will be utilized for food or forage purposes. Thoroughly c spreader equipment with a suitable cleaner before using for othe

'nΝ

**Equivalent to 2-(2-methyl-4-chlorophenoxy) propionic acid.... 0.56%

(18 pt.) (12 pt.)

CANTION: Hereful if swallowed. May be absorbed through the skin. DO NOT get in eyes, In case of contact, flush eyes with plenty of water for at least 15 minutes and get medical attention. BO NOT allow contact with skin or clothing. Wash expected skin gently with plenty of soop and water. Avoid contaction of food or foodstuffs.

DO NOT store near fertilizers, seeds, insecticides or fungicides. DO NOT contaminate irrigation ditches or water used for domestic purposes.

DO NOT reuse container. Destroy when empty.

See other warnings on back panel.

WHOSE NO. THE FEDERAL INSECTIONS

WHOSE THE FEDERAL INSECTIONS

WHOSE NO. TO POISON

WHOSE NO

SPREADI	ERS NORHAL RATE	SUNMER APPLICATION "CRISS-CROSS" RATE*
Cyclone Spreamodel #81	nder 4	3 1/2
True Temper 1 Model D-2711	Broadcast 3 1/4	D2 1/2
Lawn Beauty 2 Spreader Mode	24" Drop e1 2455 6 1 AC	CENTED2 1/2 30-1/5
Scotts 24" D		
. Scotts 18° DS		100 1101-344 -
Sears Crafts: DSM 45219202	man 24"	mwint 3
Green Field	20" DSH #205 5	4

*Summer Application: Use "Criss-Cross" Method if temperature is over 80°F.

SPREADER SETTINGS CAUTION

NOTE: The settings for spreaders other than HERITAGE HOUSE are only approximates. Age and condition of spreader will affect application. User should carefully observe rate of application at beginning of spread and make adjustment if necessary. Our products have been tested on new spreaders only. Slightly overlap spreader wheel tracks so no strips are missed. Shut off spreader as you stop or turn around. Over-application of this product can produce serious turf injury. Do not open spreader while in stationary position or while making turns, as you will be applying up to 10 times the recommended rate, which can cause severe burning to grass.

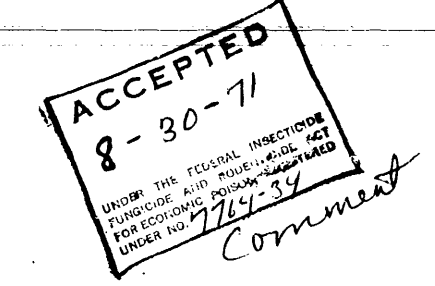
WARRANTY AND LIMITATION OF DAMAGES

SELLER warrants that this material conforms to its chemical descripation and is reasonably fit for the purposes stated on the label when used in accordance with the directions under normal conditions of use and BUYER assumes the risk of any use contrary to such directions SELLER makes no other express or implied warranty, including any other express or implied warranty of FITNESS or of MERCHANTABILITY, and no agent of SELLER is authorized to do so except in writing with a specific reference to this warranty. In no event shall

SELLER'S Hability for any breach of warranty exceed the purchase price of the material as to which a claim is made.

HERITAGE HOUSE PRODUCTS = A Unit of Diamond Shamrock Corporation ~ CLEVELAND, OHIO 44115

ISSUED: JULY 14, 1971



ACCEPTED WITH COMMENTS