WEED-'N-FEED 5

A 23-3-7 Lawn Fertilizer Plus *TRIMEC* Herbicide

Contains 2,4-D, MCPP and Dicamba ACCEPTED he spring or early fall after heavy rains.

-KILLS WEEDS- 10-14-71

-FEEDS THE LAWN-

UNDER THE FEWERAL INTECTIONS FUNCIONAL AND P. D. NYICHE AC FOR SCOTIONAL POISON REGISTER

CHICKWEED, DANDELION, KNOTWEED, PLANTAINS,
HENBIT, SPURGE and many other weeds as listed.

KEEP FROM FREEZING

| ACTIVE INGREDIENTS: | |
|--|---------|
| *Dimethylamine salt of 2,4-dichlore, henoxy- acetic acid | |
| **Dimethylamine salt of 2-(2-methyl-4- chlorophenoxy) propionic acid | |
| ***Dimethylamine salt of Dicamba | 0.385°。 |
| (3,6-dichloro-o-anisic acid) INERT INGREDIENTS: | 0.090% |
| TOTAL | |
| *Equivalent to 2,4-dichlorophenoxyacetic acid **Equivalent to 2-(2-methyl-4-chlorophenoxy) provides a situation of the situa | |
| ***Equivalent to 3,6-dichloro-o-anisic acid | |

CAUTION: Keep Out of Reach of Children

See back panel for additional cautions

NET WEIGHT 20 POUNDS

For Fertilizer Guarantee See Reverse Side

*TRIMEC** is a Registered trademark of PBI-Gordon Corporation U.S. Patent #3,284,186

EPA Reg. No. 2217-560

588-871



KANSAS CITY, KANSAS

WEED-'N-FEED 5

In addition to the 23-3-7 fertilizer, this product contains *TRIMEC's Turf Herbicide. The fertilizer supplies a generous portion of the plant food needed for normal season's growth and the herbicide controls hard-to-kill weeds such as chickweed, black medic, ground ivy, knotweed, plantain, dandelions, henbit, spurge and most other for common lawn weeds.

The weed killing benefits from *TRIMEC® Turf Herbicide are especially important because excellent control results from minimum amounts of chemical. However, if adverse low moisture conditions prevail and weeds are in a state of poor growth, possible retreatment may be necessary with a *TRIMEC® Turf Herbicide liquid formulation when conditions improve.

WHEN TO APPLY: For best results apply when weeds are growing vigorously in the spring or early fall after heavy rains.

he material may be used on <u>bluegrass, fescue, rye, Bermuda and zoysia lawns.</u> Formally, at this time there is sufficient moisture for excellent response from the tertilizer as well as very effective weed control.

Weed-'n-Feed 5 is a remarkably effective lawn food which combines the advantages of both fast and long lasting feeding action plus the broad range of weed control of the *TRIMEC*. The fertilizer produces a thick, green turf while killing weeds to make way for turf growth. Weeds contacted by the product stop growing, gradually die and disappear from the lawn.

- COVERS 5,000 SQ. FT -

HOW MUCH TO USE: This 20 lb. bag of Weed-'n-Feed 5 should be used on 5,000 sq. ft. Apply evenly with a lawn spreader either as a one pass application or a two pass application, criss-crossing the area at half the rate each time.

To get maximum weed killing results, do not rake, mow, or water the lawn for at least 14 to the after spreading the product.

Le contract are heavily overrun by weeds and are in poor condition may require me to the application of this product. A suggested second application could be more in approximately 30 days.

CAUTION: Avoid inhaling dust or contact with skin, eyes and clothing.

Do not reuse container. Destroy when empty.

Do not use on dichondra, carpetgrass and St. Augustine grass.

Do not use this product where desirable clovers are present or allow the product to "wind drift" on flowers, vegetables or ornamental shrubbery. Do not apply to newly seeded lawns. During application close spreader openings when turning. Apply when the air is calm. Keep away from fertilizers, seeds, insecticides or fungicides. Do not apply to areas underlaid by roots of desirable trees and shrubs. Spreader setting should be calibrated as follows:

| Scott | | | 6 |
|-------------|------|------|-----|
| Lawn Beauty | | | 5 |
| Jackson | | | 713 |
| Sagre | | | |

The above spreader settings are approximate. Check your spreader on 100 sq. ft. and adjust to apply on 12 lb. per 100 sq. ft. Use normal rate of walk when applying to avoid an error on rate of application.

NOTICE: Seller warrants that this product conforms to the ingredient statement on the label. Since conditions of use, such as weather, compatibility with other chemicals, and condition of application equipment, will vary, Seller makes no claims other than those stated on this label.

Fertilizer Guarantee

| Total Nitrogen (not less than) | 2 3 °。 |
|---|---------------|
| Water Insoluble Nitrogen (not less than) | 5°。 |
| Available Phosphoric Acid (not less than) | 3°° |
| Soluble Potash (not less than) | 7% |

1 78-886



WEED-'N-FEED 5

A 23-3-7 Lawn Fertilizer Plus *TRIMEC* Herbicide

CHICKWEED, DANDELION, KNOTWEED, PLANTAINS, HENBIT, SPURGE and many other weeds as listed.

KEEP FROM FREEZING

| ACTIVE INGREDIENTS: | |
|---|---------|
| *Dimethylamine salt of 2,4 dichlarophenaxy- | |
| acetic acid | O RAAG |
| Dimemylamine solt of 2-(2-methyl-4- | |
| chlorophenoxy) propionic acid | |
| (3,6-dichloro-o-anisic acid) INERT INGREDIENTS: | 0.0909 |
| | 98.651° |
| TOTAL | 00.000 |
| *Equivalent to 2,4-dichlorophenoxyacetic acid | 0.720% |
| **Equivalent to 2-(2-mothyl-4-chlorophenoxy) propionic ocid | 0.720 |
| | |
| Edantalent to alti-dicultato-duisic acid | 0.075% |

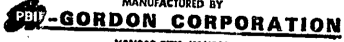
CAUTION: Keep Out of Reach of Children See back panel for additional cautions

NET WEIGHT 20 POUNDS

For Fertilizer Guarantee See Reverse Side

*TRIMEC® is a Registered Trademark of PBI-Gordon Corporation U.S. Patent #3,284,186

EPA Reg. No. 2217-560



KANSAS CITY, KANSAS

WEED-'N-FEED 5

In addition to the 23-3-7 fertilizer, this product contains *TRIMEC® Turf Herbicide.

The fertilizer supplies a generous portion of the plant food needed for normal segson's growth and the herbicide controls hard to kill weeds such as chickword, black
medic, ground ivy, knotword, plantaje, danderions, herbit, spucies and most other
common lawn years.

The weed killing benefits from *TRIMEC® Turf Herbicide are especialty important
because excellent control results from minimum amounts of chemical. However, if
adverse low moisture conditions prevail and weeds are in a state of poor growth,
possible retreatment may be necessary with a *TRIMEC® Turf Herbicide liquid
formulation when conditions improve.

Contains 2,4-D, MCPP and Dicamba ACCEPTED he spring or easly fall after heavy rains.

-KILLS WEEDS
-COVERS 5,000 SQ. FT
-COVERS 5,000 SQ. FT-

HOW MUCH TO USE: This 20 lb. bag of Weed-in-feed 5 should be used on 5,000 sq. ft. Apply evenly with a lawn spreader either as a one pass application or a two pass application, criss-crossing the area a half the rate each time.

To get maximum weed killing results, do not rake, mow, or water the lawn for at

towns which are heavily overrun by weeds and are in poor condition may require more than one application of this execut. A suggested second application could be made in approximately 30 says.

CAUTION: Avaid inhaling dust or contact with skin, eyes and clothing. Do not reuse container. Destroy when empty.

Do not use on dichondra, corpetgrass and St. Augustine grass.

Do not use this product where destrable clovers are present or allow the product to "wind drift" on flowers, vegetables or arnamental shrubbery. Do not apply to newly seeded lawns. During application close spreader openings when turning. Apply when the air is calm. Keep away from fertilizers, seeds, insecticides or fungicides. Do not apply to areas underlaid by roots of desirable trees and shrubs. Spruader setting should be calibrated as follows:

The above spreader settings are approximate. Check your spreader on 100 sq. ft. and adjust to apply on ½ lb. per 100 sq. ft. Use normal rate of walk when applying to avoid an error on rate of application.

NOTICE: Seller warrants that this product conforms to the ingredient statement on the label. Since conditions of use, such as weather, compatibility with other chemicals, and condition of application equipment, will vary, Seller makes no claims other than those stated on this label.

Fertilizer Guarantee

Total Nitragen (not less than)
Water Insoluble Nitragen (not less than)
Available Phosphoric Acid (not less than)
Soluble Potash (not less than) 23% 5% 3%

588-871