Front Fanct

Birg Copy OF CARGIS WILD & FILD 20-5 Size: 20 lbs. Junuary 4, 1968

COVERS 5,000 SQ. FT. (100 % 50 Fr.)

\$6.75

OFGARC'S

WIED & FELD

USDA REG NO. 4185-354

INCREDITING STATEMENT AS HERBICIDE:

ACTIVE INGREDITIONS: Silvex (2-(2,4,5-Trichloropholoxy) Propionic Acid)* 0.78

Dimethylamine salt of 2,4-Dichlorophenoxyacetic acid wa

0.627

INERT INGREDIENTS Relative to Herbicide Concent

TOTAL

<u>9</u>8.67 100.0/

1.4%

*Equivalent to 0.527 (2-(2,4,5-Trichlorophenoxy) Propionic acid). **Equivalent to 0.52/ 2,4-Dichlorophenoxyacetic acid (2,4-D).

CAUTION: KEEP OUT OF REACH OF CHILDREN AND PETS - SEE BACK PANEL FOR ADDITIONAL CAUTIONS

Gussets

ONGARO'S WEED & FEED

Back Panel

20 lbs. net weight

Covers 5,000 5, ft.

20,00%

ONGAROIS

WEED & FEED 20-5-5

GUARANTEED ANALYSIS#

TOTAL NITROGEN (N) 6.00/ Water Insoluble Mitrogen AVAILABLE PHOSPHORIC ACID (P205) **SOLUBLE POTASH (K20)

5.007 5.00⁷

30.007 Total Available Primary Piant Food

Potential Acidity Equivalent to 800 lbs. Calcium Carbonate per ton. *In Michigan the heading reads, "MINIMUM GUARANTEED ANALYSIS."

##In states requiring, reads Water Soluble (K20).

Bay tepy Or ARO'S With a FETO 2015-5 Size: 20 lbs.

Back Penel (continued)

USDA REG. No. 4185-354

Thake TERT STATEMENT AS BEREICHES.

ACTIVE HIGHEDIENIS:

1.4

Silvex (2-(2,4,5-tricklorophenoxy) Propionic Acid 0.78.

Dimethylamine salt of 2,4-Dichloroptenoxyacetic acid **

0.627

INERT INGREDIENTS Relative to Herbicide Content

98.67 TOTAL 100.07

*Equivalent to 0.52% (2-(2,4,5-Trichlorophenoxy) Propionic acid). **Equivalent to 0.52% 2,4-Dichlorophenoxycetic acid (2,4-D).

Manufactured For ONGARO'S MURSERY & GARDEN CENTER, 1MC. COLUMBUS, ONIO

Our premium Weed & Feed contains not one but two selected herbicides to rid your lawn of pesky weeds. These herbicides are scientifically impregnated in a high quality lawn food to give your <u>lawn</u> constant feeding over a longer period of time.

Spread it evenly over the lawn as directed - weeds will disappear and grass will take on a deep green color.

WEEDS CONTROLLED - Danderion, raqueed, plantain, buckborn, burdock, mustard, repele, iinson weed, lawn pennywort, pig weed, ground in and son thistle.

CHICKWERD - is more easily controlled in very early spring. Several applications may be necessary. If applied during period of low temperature, there will be no immediate response from the lown food. As the weather warms, the long lasting ingredients in the lawn food will be effective.

DIRECTIONS

Apply contents of this bag evenly over 5,000 sq. ft. of established lawn. See spreader setting chart.

SOME THINGS TO REMEMBER -

Apply only when temperature is over 70 (except for chickweed).

Be sure there is plenty of moisture in the soil.

For quicker results, soisten grass Lightly before and

For quicker results, moisten grass lightly before applying.

Apply only to established lawns (lawns that have been mowed at least twice).

Apply evenly over entire area as directed.

If heavy rain occurs within 24 hours after application, second application may be necessary. (Mait at least one week before making second application).

Back P. (continued)

Some merces and he are w

Do not you for at least two days before applient

To not now for at least two days offer applying

Do not water for at least 25 house the age 1.

Do not sou seed for all the torn and a ten golding.

Do not apply on windy d , .

COMBINIOUS CI SALE. These Directions for the reflect the opinion of experts based on tests of effectiveness, of toxicity to pleans and laboratory and its and of residens on or in food and feed under noted to divide any because, Homever, because of the wide range of conditions under which this product may be used, even though label directions are followed, it is impossible to eliminate all risks associated with its use because of abnormal conditions beyond the control of the seller. The distributor, and the seller offer, and the buyer uses, this product subject to the understanding that the buyer assumes all such risks.

IMPORIANT: Use only on established lawns. Avoid drift of dust on vegetables, flowers, ornamental trees and shrubs, and other desirable plants. If some of the material comes in contact with desirable plants, it is recommended that plants be syringed thoroughly with water as soon as possible.

PO NOT store near other fertilizer, seed, insecticides or fungicides. Certain grasses such as Bent, St. Augustine, corpet grass and centipede are sensitive to herbicides and should not be treated.

CAUTION: Avoid prolonged or repeated inhalations of dust or contact with skin, eyes or clothing. Wash thoroughly after handling.

To protect fish and wildlife, don't use where runoff will contaminate streams, lakes or ponds. Drifting dusts, sprays, or vapors from this product may injure susceptible plants in the immediate vicinity.

WARRANTY AND LIMITATIONS OF DAMAGES. The distributor warrants that this material conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the Directions for Use and Conditions of Sale; subject to the risks referred to therein. The distributor makes no other express or implied warranty, including any other express or implied warranty of FITMESS or of MERCHANTABILITY, and no agent of the distributor is authorized to do so except in writing, with a specific reference to this warranty. Any damages arising from a breach of this warranty shall be limited to direct damages, and shall not include consequential commercial damages such as loss of profits or values, etc.

Seller warrants 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, but neither this warranty nor any other warranty of merchantabilit or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseable to seller, and buyer assumes the risk of any such use.

	SPREADER SETTING GUIDE		
SC011	6	SEARS	6
LAWN BUAUTY	5	JACKSON	6
CENTEAL	ና	AMC	5

These settings are approximate. Settings vary with model, age and condition of spreader.

January 4, 1968

1. Statement giving the sieve size of the granules and the method of incorporation of the herbicide:

The typical sieve analysis of the base or carrier is:

<u>Hesh</u>	Cumulative Retained		
8 mesh tyler	Trace		
14 mesh	10%		
28 mesh	30%		
through 28 mesh	70%		

The herbicide is incorporated in the base by spraying a measured volume of 4 lb, concentrate into a weighed quantity of the base while this is being tumbled and mixed in a "Marian" ribbon mixer. The spray nozzles are designed to spray the charge evenly over the entire bed of material in about one minute. The charge is mixed ar additional minute before discharge from the mixer to a screening and packagine unit.

$\overline{\omega}$
THE STATE OF THE S
LI HAMPIT
77.7
COAPCDASS CONTROL
pre-emergent CRABGRASS CONTROL

GUARANTEED ANALYSIS* 14004 TOTAL NOTPOSEN (N) 0.7% Araman acai h trogen Potential acidity equivalent to 500 fbs. Carolum Carbonate per for Composition per 10%. The William Program of the William Country of the Country of MSCA Reg. No. 4285-319 Ingredient Statement as no 5 . Se ACTIVE INCREDIENT *Dimetry: Ester of Tetrachiologierephina L. Ac. 1 134 MERT INCREDIENTS 56 (NS. Revolves to Membro de Content 56 (NS. 160 NS.) MEET INCREDIENTS 1011 Mae as a prelemergenie heit i de patented under BIS Pat No. 2 923 634 Mutro Cabgrass Control Plus (sent fill or Turi Food plus das extellent rooms on the three common species of cratigness 1 Small Colonia (Grant in Berand 2 Nigh Colonia (Ogla i mightalia 3 nomanisan (Beart inch) THES PRODUCT ALSO CONTROLS THESE WEEDS L Americal Commerce S. Florida Postery
2. Commerce Commerce S. School Street, S. Sch 2. Compet Cours 9 Gerregen 13. Organica Parkern 10. Green Frata 14. Ha y Grabern

14 Pamer Ameranth 21 Spring Pigment 15 Pustace 16 Prostate Spurge 22 Spotted Spillage 23 Sections 17 Redrout Pigweed 24 Teras Wiet. 18 Reddem Filares 25 Wichgraus 19 Sepania 26 ft get Greunderung 20 Smooth Grabgrass 27 Yetium Fostall Natio Continues Cart. I Plus Geed o fer Tud.

food set only presents problems and century meeds, but it also stimulates the growth of plants and grass varieties not fisted absen. Auf a Crabgrass Control Plus Weed F ffer Turt. Food will preventingly weeds and grass or flower brits.

DIRECTIONS

Distribute contents of this Dag evenly over 2,500 sep fill of then area. Apply during early spring before erabigassi germinates. A group of thumb for their methalizing via to make the application on the proposition of the proposition of the street or application of the street or application.

To assure even coverage, apply one helf bag, then apply the other half but process saits that first application.

DO NOT RIVE OR CULTIFATE AFTER APPLICATION AND BEEN MICE

IMPORTANT in a recommended that reserving at he are the arre was a the profes in app year in the popular to research outer a few app yearch, by increasing the amount of flowing beed been by SCR to insure the my stands. This product can be applied to nowly emerged grass effect it reaches a the gift of one to two inches.

CAUTION: Coleut comaminate feed or footstuffs Parmiss Blows coeff Paris common with Eyes. Wash after handing or using Dainet relies con14 -

Do not apply to newly stated own are after greening appears. Do not use on D Lawes. Do ant state near seed fert atder pesta des.

To dinfrol anewar bluegraus and unrelier tate germinating giver eval if wends a late wheal to fat approach by at one nothing give age shou daupp ementinees ing ingage

DIRECTIONS

FOR DEMANDIFIAL MEED CONTRO Nutra Grabgrass Control Plus wied # food should be applied in early toing week sending emergence, or amic one been cultivated and cirabilities have a --A good rule of mumb for spile in giving apply is followed the apply is followed the apply as in least the apply in the when Forsym a drups its following. As in least the apply is followed the apply in the apply in

and North Mort bels should be dearly converse transplanting or seeding. The surface or free of weed plants, Application, lengths of la prevest mend seed go mination

Contents of this bag are summers to re-feed 2,500 square feet or bed area in supplementary beamingtons and every ag-growing season DO NOTO in long and control Constitution & endine the affiliweed and crabgrass come.

MITTED CORDINANTS CONTINUE ALLS MEED TURE FOUR IS REGISTERED AND SAF THESE OPERMENTAL

DECIDUOUS AND INERCRESS TREES AND SHOULD 3. 443

1 Ate a 2. Arbar ertab 4. Asid

COLUMBUS, OHIO

NET WT.

& Desser

7. Fail Pairce 1

4. Commend 11. Hany Crabgian 5. Commen Cricheed 12. Jubinchipina

(from seed) II landation

> GOOD LAWNS MAKE GOO SMITH-DOUGLASS/DIVISION OF BORDE

AND THE PROPERTY OF THE PARTY O Purchase of this Nutro product entitles you to a free subscription to NUTRO TUPE & GARDEN GUIDE MAFAZINE Printed in retural CC' with large pages for I reprinted in retural color with large pages for it easy reading, its seasonal hints and new ideas it will save you time and money. If you would like it will save you time and money if you would like it will save you time and money if you would like it the year FREE subscription please complete. If this coupon 11 I ADDRESS (please print) STATE ZIP...... TWE TO THE COLUMN TO BUS CO. T. ST. ST.

FREIGHT BHIFF 43 BAG re, . Is ments of Parkage 1349 UNIFORM FREIGHT CLASSIFICATION

أألست سنندو أأس

Nutro, craberass c

Bug Copy ONGARO'S WELL & FLLD 20-5-5 Size: 20 lbs. January 4, 1968 Front Fanel COVERS \$6.75 5,000 SQ. FT. (100 X 50 Fr.) ONGARO'S WEED & FEED USDA REG. NO. 4185-354 INGREDIENT STATEMENT AS HERBICIDE: 1.4% ACTIVE INGREDIENTS: Silvex (2-(2,4,5-Trichlorophenoxy) Propionic Acid)* 0.78/ Dimethylamine salt of 2,4-Dichlorophenoxyacetic 0.627 acid ** 98.67 100.07 INERT INGREDIENTS Relative to Herbicide Content TOTAL *Equivalent to 0.52% (2-(2,4,5-Trichlorophenoxy) Propionic acid). **Equivalent to 0.52% 2,4-Dichlorophenoxyacetic acid (2,4-D). CAUTION: KELP OUT OF REACH OF CHILDREN AND PETS - SEE BACK PAMEL FOR ADDITIONAL CAUTIONS Gussets ONGARO'S WEED & FEED Back Panel Covers 5,000 sq. ft. 20 lbs. net weight ONGARO'S

WEED G FEED
20-5-5

GUARANTEED ANALYSISA

TOTAL NITROGEN (N)
6.00/ Water Insoluble Nitrogen
AVAILABLE PHOSPHORIC ACID (P205)

***SOLUBLE POTASH (1/20)
Total Available Primary Plant Food 30.00'

Total Available Primary Plant Food 30.00° Potential Acidity Equivalent to 800 lbs. Calcium Carbonate per to a win Michigan the Loading reads, "MINID SM GUARANTEED ANALYSIS." waln states requiring, reads Water Soluble (K20).

Bag Copy ONGARO'S WEED & FEED 20-5-5

Size: 20 lbs.

Back Panel (continued)

USDA REG. NO. 4185-354

INGREDIENT STATEMENT AS HERBICIDE:

ACTIVE INGREDIENTS:

1.47

Silvex (2-(2,4,5-Trichlorophenoxy) Propionic Acid* 0.78/

Dimethylamine salt of 2,4-Dichlorophenoxyacetic acid **

0.62%

INERT INGREDIENTS Relative to Herbicide Content

98.6% TOTAL 100.0%

*Equivalent to 0.52% (2-(2,4,5-Trichlorophenoxy) Propionic acid). **Equivalent to 0.52% 2,4-Dichlorophenoxyacetic acid (2,4-D).

Manufactured For ONGARO'S NURSERY & GARDEN CENTER, INC. COLUMBUS, OHIO

Our premium Weed & Feed contains not one but two selected herbicides to rid your lawn of pesky weeds. These herbicides are scientifically impregnated in a high quality lawn food to give your <u>lawn</u> constant feeding over a longer period of time.

Spread it evenly over the lawn as directed - weeds will disappear and grass will take on a deep green color.

WEEDS CONTROLLED - Dandelion, ragweed, plantain, buckborn, burdock, mustard, nettle, jimson weed, lawn pennywort, pig weed, ground ivy and sow thistle.

CHICKWEED - is more easily controlled in very early spring. Several applications may be necessary. If applied during period of low temperatures, there will be no inmediate response from the lawn food. As the weather warms, the long lasting ingredients in the lawn food will be effective.

DIRECTIONS

Apply contents of this bag evenly over 5,000 sq. ft. of established lawn. See spreader setting chart.

SOME THINGS TO REMEMBER -

Apply only when temperature is over 70 (except for chickweed).

Be sure there is plenty of moisture in the soil.

For quicker results, maisten grass lightly before applying.

Apply only to established lawns (lawns that have been nowed at least twice).

Apply evenly over entire area as directed.

If heavy rain occurs within 24 hours after application, second application ray be necessary. (Whit at least one weel before a king second application).

Bag Copy ONGARO'S WEED & LEED 20-5-5 Size: 20 lbs.

Back Panel (continued)

SOME THINGS POT 10 DO --

Do not now for at least two days before applying. Do not now for at least two days after applying.

Do not water for at least 24 hours after applying. Do not sow seed for at least one week after applying.

Do not apply on windy days.

COMDITIONS OF SALE. These Directions for Use reflect the opinion of experts based on tests of effectiveness, of toxicity to plants and laboratory animals and of residues on or in food and feed under normal conditions of use. However, because of the wide range of conditions under which this product may be used, even though label directions are followed, it is impossible to eliminate all risks associated with its use because of abnormal conditions beyond the control of the seller. The distributor, and the seller offer, and the buyer uses, this product subject to the understanding that the buyer assumes all such risks.

IMPORTANT: Use only on established lawns. Avoid drift of dust on vegetables, flowers, ornamental trees and shrubs, and other desirable plants. If some of the material comes in contact with desirable plants, it is recommended that plants be syringed thoroughly with water as soon as possible.

DO NOT store near other fertilizer, seed, insecticides or fungicides. Certain grasses such as Bent, St. Augustine, carpet grass and centipede are sensitive to herbicides and should not be treated.

CAUTION: Avoid prolonged or repeated inhalations of dust or contact with skin, eyes or clothing. Wash thoroughly after handling.

To protect fish and wildlife, don't use where runof! will conteminate streams, lakes or ponds. Drifting dusts, sprays, or varors from this product may injure susceptible plants in the immediate vicinity.

WARRANTY AND LIMITATIONS OF DAMAGES. The distributor warrants that this material conforms to the chemical description on the label and is reasonally fit for the purposes referred to in the Directions for Use and Conditions of Sale; subject to the risks referred to therein. The distributor makes no other express or implied warranty, including any other express or implied warranty of FITNESS or of MERCHANTABILITY, and roagent of the distributor is authorized to do so except in writing, with a specific reference to this warranty. Any damages arising from a breach of this warranty shall be limited to direct damages, and shall not include consequential commercial damages such as loss of profits or values, etc.

Seller warrants that the product conforms to its chanical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantabili or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under broamal conditions, or under conditions not reasonably foresees ble to seller, and buyer assumes the risk of any such use.

	SPREAMER STEEDS GULFE		
SCHI	6	SEARC	6
LAWD BLABLY	5	JACHANA	6
CFRIFAL	5	V	5

There settings is approximate. Settings viry with model, and and condition of spaceder.