

TREATS & FEEDS 5,000 sq. ft. \$7⁹⁵ NET WT. 20 LBS.

GREENWAY

GREENWAY WEED FEED PLUS IRON

GREENWAY WEED FEED PLUS IRON

**WEED
AND
FEED**

PLUS IRON

ACCEPTED
JAN 21 1978
Under the FIFD Act of 1974
For field use only
as amended by the
legislature and
EPA Reg. No. 11243-2
Claim 1

GREENWAY WEED FEED PLUS IRON

WEED AND FEED PLUS IRON

GREENWAY WEED FEED PLUS IRON

ACTIVE INGREDIENTS

2,4-Dichlorophenoxyacetic Acid 1.28

INERT INGREDIENTS 98.72

GUARANTEED ANALYSIS

TOTAL NITROGEN (N)	10.0%
Available Phosphoric Acid (P ₂ O ₅)	4.0
Soluble Potash (K ₂ O)	6.0
Iron (Fe)	0.7

Net Weight 25.0 lbs. (11.3 kg) Contains approximately 250 lbs. (113 kg) of active ingredient.

CAUTION - KEEP OUT OF REACH OF CHILDREN

SEE BACK PANEL FOR ADDITIONAL CAUTIONS

EPA ESTAB REG # 6665-NY-01

EPA PROD # 11345-2

ACCEPTED

MAR 21, 1972

UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTRATION
ED UNDER NO. 1275-4

12

SEALED

PATENTS
ISSUED AND PENDING
BLANKS made under license from
EX CELL O CORPORATION by

INTERNATIONAL PAPER
SINGLE SERVICE DIV., NEW YORK, N. Y. 10017
Patent Re. 26,305

(Directions continued from adjoining panel)
Spray when weeds are growing actively. Use 1 to 3 Dosage Units of Rondex 71 per acre, broadcast basis (1 to 3 lb. 2,4-D a.e./acre). Do not graze to dairy animals within 7 days after spraying. Do not use on pastures containing susceptible grass varieties such as Bent Grass or St. Augustine Grass. See "Other Precautions" paragraph elsewhere on this label for spray directions.

HAND SPRAYING OF SMALL AREAS OF 2,4-D resistant grass varieties around homes, parkways and parks, golf courses and public buildings. Do not allow spray to reach flowers, shrubbery and other susceptible plants. Kentucky Bluegrass is an example of a 2,4-D resistant grass. Many varieties of Bent Grass, and St. Augustine Grass are examples of lawns that may be injured. Dichondra lawns may be killed because this is a broadleaf plant and not a grass.

First determine the amount of water you and your equipment apply to 1000 sq. ft. of lawn. (Different individuals cover 1000 sq. ft. in different times and different equipment sprays a different quantity of liquid during this time.) One heaping tablespoon of Rondex 71 in this amount of water will give a spray rate comparable to 1 Dosage Unit of Rondex 71 per acre. This rate is suitable in the Spring when weeds are young and growing actively. Later in the season or with hard to kill broadleaf weeds, double or even triple this rate.

DOSAGE-UNIT CARTON

This Dosage Unit carton has been designed to make it easier for the user to prepare accurate spray batches and to be readily and completely disposable. The Dosage Unit is the amount of total chemical mix that will provide exactly 1 pound of 2,4-D chemical acid equivalent. Plan spray batches to use the entire contents of the Dosage Unit cartons and no further weighing or measuring is required.

DISPOSAL OF CARTON

Carefully and fully empty used cartons, and destroy them. Should there be a residue of chemical left in the carton it cannot be destroyed by burning as the heat may cause harmful fumes. Fully empty cartons may be easily disposed of by burning or by burying in waste land.

CONTROL THESE WEEDS

Barnyard • Bindweed • Cocklebur • Dan. shon
Kochia • Lambquarters • Marshelder • Mustard
Pennywort • Peppergrass • Pigweed • Plantain
Purslane • Ragwort • Shepherdspurse
Soybean • Thistle • Waterhemp • Wild Hemp

NOTICE

Under the handling, use and conditions of use of this material are not under their direct supervision or control, neither the manufacturer or seller thereof make any Warranty other than that the kind of Active Ingredient and net quantity of Acid Equivalent are as stated on this label. The buyer assumes full responsibility and risk in the handling, use and performance of this product.

THIS CARTON NOT TO BE REUSED, DESTROY EMPTY.

Made in U.S.A. Printed in U.S.A.

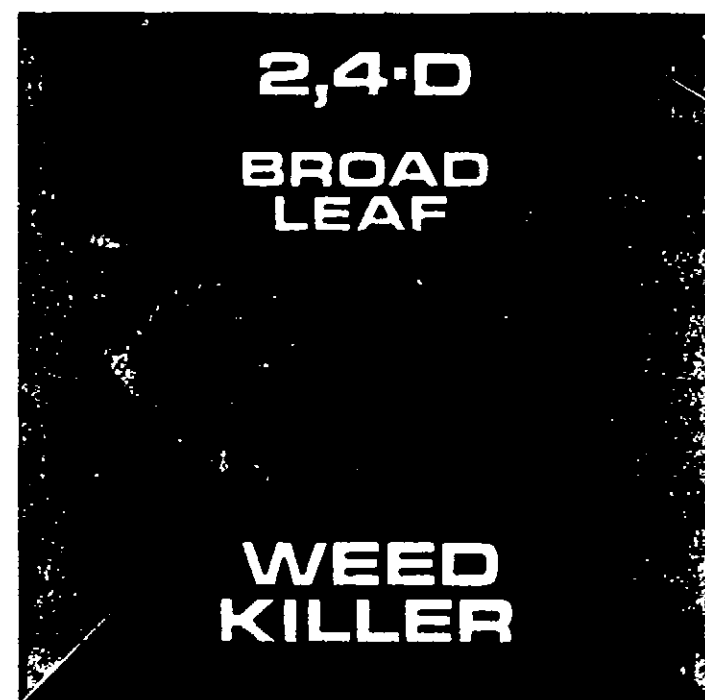
Rondex 71

2,4-D BROADLEAF
WEED KILLER

Minimum Net Weight: 12 Pounds, 545 Grams

THIS DOSAGE-UNIT PACKAGE PROVIDES
EXACTLY 1 LB. or 454 G. 2,4-D ACID EQUIVALENT

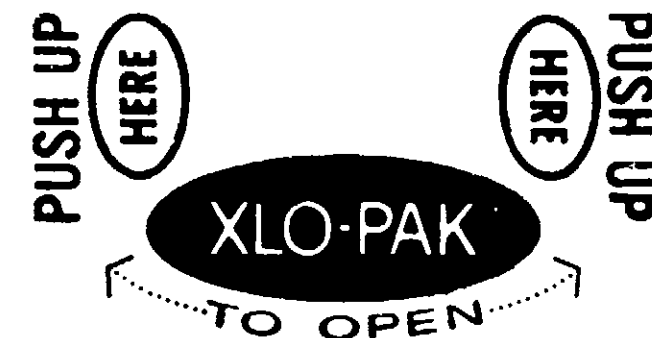
Rondex 71



NON-VOLATILE

CAUTION
KEEP OUT OF REACH OF CHILDREN
See adjoining panel for detailed caution statement.
EPA REGISTRATION NUMBER 11275-4
Label Revision Dated 13 January, 1972

ANHYDROUS COMPOSITION
Active Ingredient
LITHIUM 2,4-DICHLOROPHENOXYACETATE (85%)
(2,4-D ACID CHEMICAL ACID EQUIVALENT BASE 83%)
Inert Ingredients 15%



ALWAYS READ THE COMPLETE LABEL ON ANY PESTICIDE PACKAGE. IT IS THERE FOR THE USER'S GUIDANCE AND PROTECTION. IT IS THERE TO PROTECT OTHERS AND TO PROTECT THE ENVIRONMENT.

CAUTION
KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. Avoid inhaling dust. Avoid contact with eyes, skin or clothing. In case of eye contact, flush with water for 15 minutes and get medical attention. Wash contaminated clothing. Avoid contaminating water supplies, irrigation ditches and water for domestic purposes, either by concentrated powder or by spray.

NOTE: This DOSAGE-UNIT quantity when dissolved in several gallons of water for spraying, presents no appreciable handling hazard.

WARNING

Do not store near foodstuffs, seeds, fertilizers, insecticides or fungicides. Prevent drift of dry powder as when making spray batches or discarding cartons. Confine the application of Rondex 71 to the area being treated. Exercise care so that dry powder or liquid spray does not drift to susceptible plants such as Tomatoes, Cotton, Grapes, Tobacco, Beans, Squash or Ornamentals. Use coarse sprays to minimize particle drift. Applications should be made only when there is no hazard from particle drift.

It is the user's responsibility to protect susceptible crops and plants in other areas from injury caused by his handling and use of Rondex 71. Thoroughly clean all equipment used for Rondex 71 before using it for other purposes.

OTHER PRECAUTIONS

Be sure your spray equipment is working properly, is giving the correct spray pattern, and is uniformly applying the desired amount of Rondex 71 per acre. If using ground equipment for hand treatment, be sure the nozzles do not apply an excessive amount to the growing tip of the crop plants. Be sure the spray being directed rock and give uneven application. Do not spray into wind. Do not use for herbicide application and that use uniform application of coarse droplets. Do not use for high volume spray solution per acre. Do not use for high volume spray solution per acre. Do not use for high volume spray solution per acre.

THIS CARTON NOT TO BE REUSED, DESTROY EMPTY.

TRADE MARK CUTH CORPORATION

OPEN BOTH GABLES

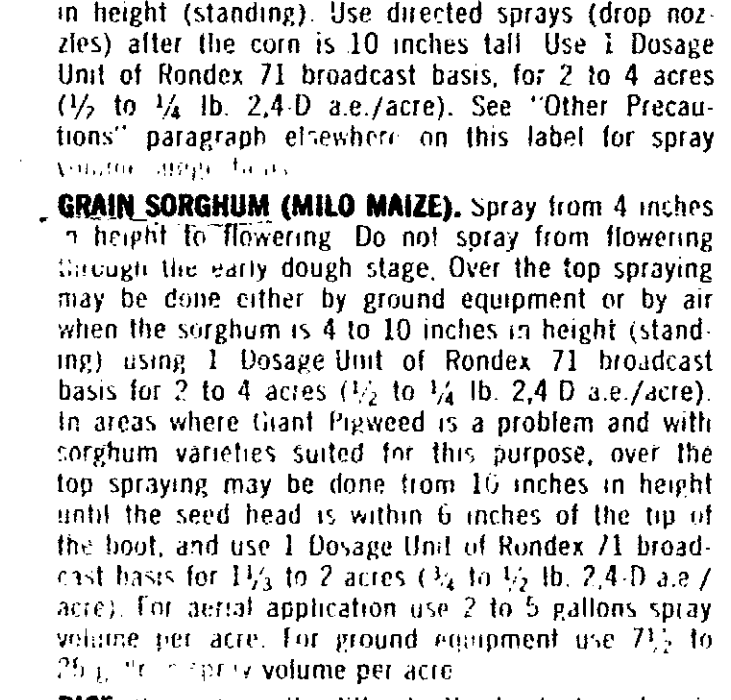
Rondex 71

2,4-D BROADLEAF
WEED KILLER

Minimum Net Weight: 12 Pounds, 545 Grams

THIS DOSAGE-UNIT PACKAGE PROVIDES
EXACTLY 1 LB. or 454 G. 2,4-D ACID EQUIVALENT

Rondex 71



NON-VOLATILE

CAUTION
KEEP OUT OF REACH OF CHILDREN
See adjoining panel for detailed caution statement.
EPA REGISTRATION NUMBER 11275-4
Label Revision Dated 13 January, 1972

ANHYDROUS COMPOSITION
Active Ingredient
LITHIUM 2,4-DICHLOROPHENOXYACETATE (85%)
(2,4-D ACID CHEMICAL ACID EQUIVALENT BASE 83%)
Inert Ingredients 15%

THIS CARTON NOT TO BE REUSED, DESTROY EMPTY.

TRADE MARK CUTH CORPORATION

RATE and TIME OF APPLICATION

The rates and times of application suggested in this label are for the more common crop varieties and growing conditions. Complex breeding can produce varieties with different tolerance to a given weed control chemical. Be sure of the rate your particular variety will tolerate before using Rondex 71. The rates and times in this label are for straight Rondex 71 and may not apply when other materials are added to the water spray solution.

FIELD CORN. Spray from 4 inches in height to tasseling. Do not spray from tasseling to the dough stage. Over the top spraying may be done either by ground equipment or by air when the corn is 4 to 10 inches in height (standing). Use directed sprays (drop nozzles) after the corn is 10 inches tall. Use 1 Dosage Unit of Rondex 71 broadcast basis, for 2 to 4 acres (1/2 to 3/4 lb. 2,4-D a.e./acre). See "Other Precautions" paragraph elsewhere on this label for spray directions.

GRAIN SORGHUM (MILO MAIZE). Spray from 4 inches in height to flowering. Do not spray from flowering through the early dough stage. Over the top spraying may be done either by ground equipment or by air when the sorghum is 4 to 10 inches in height (standing) using 1 Dosage Unit of Rondex 71 broadcast basis for 2 to 4 acres (1/2 to 3/4 lb. 2,4-D a.e./acre). In areas where Giant Pigweed is a problem and with sorghum varieties suited for this purpose, over the top spraying may be done from 10 inches in height until the seed head is within 6 inches of the tip of the boot, and use 1 Dosage Unit of Rondex 71 broadcast basis for 1 1/2 to 2 acres (3/4 to 1 1/2 lb. 2,4-D a.e./acre). For aerial application use 2 to 5 gallons spray volume per acre. For ground equipment use 7 1/2 to 25 1/2 gallons spray volume per acre.

RICE. Spray from the tiller to the boot stage by air for flooded rice or by either ground equipment or by air for dryland rice. For flooded rice use 1 Dosage Unit of Rondex 71 for 1/4 to 1 1/4 acres (1 1/2 to 4 1/2 lb. 2,4-D a.e./acre). For dryland rice, broadcast basis, use 1 Dosage Unit of Rondex 71 for 1 to 2 acres (1 to 1 1/2 lb. 2,4-D a.e./acre). Do not apply after seed stalks have emerged. See "Other Precautions" paragraph elsewhere on this label for spray directions.

BARLEY, OATS, RYE OR WHEAT. Spray from the fall after to the boot stage or from the dough stage to ripen by grain. Do not spray in the seedling stage or from the boot stage to the dough stage. Use 1 Dosage Unit of Rondex 71 broadcast basis for 2 to 4 acres (1/2 to 3/4 lb. 2,4-D a.e./acre). Do not herage or graze within 7 weeks after spraying. Do not feed treated straw to livestock. See "Other Precautions" paragraph elsewhere on this label for spray directions.

2,4-D RESISTANT GRASS PASTURES such as Kentucky Bluegrass and **NON-CROPLAND** pastures. Do not spray. Avoid the use of aerial application. See "Other Precautions" paragraph elsewhere on this label for spray directions.

(Directions continued on adjoining panel)