20-10-5

kills weeds & feeds grass

CAUTION: "Keep out of the reach of children"

(See Other Warnings on Back Panel)

U. S. D. A. Reg. No. 2491-137

ACTIVE INGREDIENT:

2, 4-Dichlorophenoxyacetic acid ----- 1.00%

PT INGREDIENTS: 99.00%

CCEPTED TOTAL 100,00%

2/4/69

UNDER THE IT A. INSUMINE FUNCTION OF EAST POSSIBLE WEST TO SO UNION POSSIBLE WEST TO SO UNION ASSIST TO SO UNION ASSIST

WEED & FEED

Coverage 5000 sq. ft. (50'x100')

TO OPEN

PULL NARROW TAPE WHILE HOLDING WIDE TAPE



WEED & FEED

NET WEIGHT 18 LBS.

WEED & FEED 20-10-5

MINIMUM GUARANTEED ANALYSIS

TOTAL NITROGEN (N) 209 2% AMMONIACAL, 18% DERIVED FROM UREA	6
AVAILABLE PHOSPHORIC ACID (P2Os) 109 DERIVED FROM 75% PHOSPHORIC ACID	6
SOLUBLE POTASH (K2O) 59 DERIVED FROM MURIATE OF POTASH	6
(POTENTIAL ACIDITY EQUIVALENT TO 500 POUNDS OF CALCIUM CARBONATE PER TON)	A
ACTIVE INGREDIENT: 2, 4-Dichlorophenoxyccetic acid	
ACCEPTED Total 100.005	-

GIP HARD

ACTIVE INGREDIENT:

(2, 4D) 2, 4, Dichlorophenoxyacetic Acid

1.00%

MERT INGREDIENTS. (RELATIVE TO HERBICIDAL CONTENT) 99.00

CAUTION: KEEP OUT OF REACH OF CHILDRE

(SEE BACK PANEL FOR ADDITIONAL CAUTIONS)

U S D A Reg. No. 2491-137



kills weeds & feeds grass

Controls Dandelious, Plantain, Buckhorn and other Broadleaf Weeds

INSTRUCTIONS

- 1. Apply to moist grass near May 30th, July 4th, and Labor Day. Weeds are easiest to kill when in active growth and the temperature is 70° or higher. Lawn should be mowed a day or two prior to application.
- 2 Do not spread on new lawns until after two mowings. Do not apply on Dichondra, Ivy or similar Broadleaf ground covers. Do not apply to bent grass or clover as injury may result.
- 3. Rain within 24 hours will wash off the weed Killer and require a second application a week or two later.

CAUTION: Avoid contact with skin, eyes or clothing.

purposes.

Store away from seeds, fungicides, insecticides and other fertilizers.

In applications, avoid drift onto desirable plants, shrubs and flowers.

Clean spreader thoroughly after application.

Excessive applications are wasteful and could be harmful.

SPRE	ADER SETTING	G 5
Scott's	ACCEPTED	51/2
Carousel	2/4/69	3
Jackson	~///-/	6
Cyclone	PROBLEM TO FIRST STATE OF THE S	4.5 61/2
Modern	2491-139	7½
Central Lawn Beau	In r	61/4

Manufactured By

N. S. KOOS & SON COMPANY

Kenosha, Wisconsin

PRINTED IN U. J. A.

THE GEO

NET WEIGHT 18 LBS.

WEED and FEED

20-10-5

GUARANTEED ANALYSIS

ENSTRUCTIONS

the contract of the contract o

- victorial and the Committee of the Dichon of the Dichon of the Committee o
- 3 Karry Athen 24 Carry Comment to the Arman Arman in the expected appli-

CAUTION ... And enter the property of the prop

SPREADER SETTINGS		
9-21	11/2	
• 1	,	
, * ·		
Later to	A	
CAT "	* . :	
€×r.	1	
town Port	· / 4	

N. S. KOOS & SON COMPANY

Kenosha, Wisconsin

A Company of the Comp