

QUALITY PRODUCTS SINCE 1945

COVERS 5,000 SQ. FT.



WEED & FEED

FOR A BEAUTIFUL WEED-FREE LAWN



28-0-4

Kills more than 250 Weeds (as listed)

Controls Dandelion, White Clover, Plantain, Chickweed, Spurge & Many Other Listed Weeds

Quick Greening and Extended Feeding

Net Wt. 13 lbs. (5.89 kg)

Table with 2 columns: Active Ingredients and percentages. Includes 2,4-D, Mecoprop-p acid, Dicamba acid, and other ingredients.

KEEP OUT OF REACH OF CHILDREN CAUTION

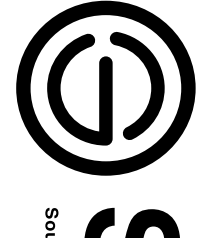
See Back Panel For First Aid And Additional Precautionary Statements

\* When used according to label directions.

WEED & FEED 28-0-4



WEED & FEED 28-0-4



T-12740

SGS Lab# 2442151 Pennington / Weed & Feed 28-0-4 / 19 lb / P-63376

Color calibration chart with color bars and labels (L, C, M, Y, K) for various colors.

Quality Control table with columns for Art, Date, and other tracking information.

Process only, Exact match, Copy only

114808 SGS# 2442151 PPH# P63376 PENNINGTON WEED & FEED 28-0-4 13 LB

114808 BLACK 1000 BLACK S 1005 CYAN/L/S 1012 MAGENTA/L/S 495 RED

1002 BLACK 1000 BLACK S 1005 CYAN/L/S 1012 MAGENTA/L/S 495 RED

1008 YELLOW/L/S 348 GREEN 1001 WHITE

114808 SGS# 2442151 PPH# P63376 PENNINGTON WEED & FEED 28-0-4 13 LB

114808 BLACK 1000 BLACK S 1005 CYAN/L/S 1012 MAGENTA/L/S 495 RED

1002 BLACK 1000 BLACK S 1005 CYAN/L/S 1012 MAGENTA/L/S 495 RED

1008 YELLOW/L/S 348 GREEN 1001 WHITE

114808 SGS# 2442151 PPH# P63376 PENNINGTON WEED & FEED 28-0-4 13 LB

114808 BLACK 1000 BLACK S 1005 CYAN/L/S 1012 MAGENTA/L/S 495 RED

1002 BLACK 1000 BLACK S 1005 CYAN/L/S 1012 MAGENTA/L/S 495 RED

1008 YELLOW/L/S 348 GREEN 1001 WHITE

114808 SGS# 2442151 PPH# P63376 PENNINGTON WEED & FEED 28-0-4 13 LB

114808 BLACK 1000 BLACK S 1005 CYAN/L/S 1012 MAGENTA/L/S 495 RED

1002 BLACK 1000 BLACK S 1005 CYAN/L/S 1012 MAGENTA/L/S 495 RED

1008 YELLOW/L/S 348 GREEN 1001 WHITE

114808 SGS# 2442151 PPH# P63376 PENNINGTON WEED & FEED 28-0-4 13 LB

114808 BLACK 1000 BLACK S 1005 CYAN/L/S 1012 MAGENTA/L/S 495 RED

1002 BLACK 1000 BLACK S 1005 CYAN/L/S 1012 MAGENTA/L/S 495 RED

1008 YELLOW/L/S 348 GREEN 1001 WHITE

114808 SGS# 2442151 PPH# P63376 PENNINGTON WEED & FEED 28-0-4 13 LB

114808 BLACK 1000 BLACK S 1005 CYAN/L/S 1012 MAGENTA/L/S 495 RED

1002 BLACK 1000 BLACK S 1005 CYAN/L/S 1012 MAGENTA/L/S 495 RED

1008 YELLOW/L/S 348 GREEN 1001 WHITE

114808 SGS# 2442151 PPH# P63376 PENNINGTON WEED & FEED 28-0-4 13 LB

114808 BLACK 1000 BLACK S 1005 CYAN/L/S 1012 MAGENTA/L/S 495 RED

1002 BLACK 1000 BLACK S 1005 CYAN/L/S 1012 MAGENTA/L/S 495 RED

1008 YELLOW/L/S 348 GREEN 1001 WHITE

114808 SGS# 2442151 PPH# P63376 PENNINGTON WEED & FEED 28-0-4 13 LB

114808 BLACK 1000 BLACK S 1005 CYAN/L/S 1012 MAGENTA/L/S 495 RED

1002 BLACK 1000 BLACK S 1005 CYAN/L/S 1012 MAGENTA/L/S 495 RED

1008 YELLOW/L/S 348 GREEN 1001 WHITE

114808 SGS# 2442151 PPH# P63376 PENNINGTON WEED & FEED 28-0-4 13 LB

114808 BLACK 1000 BLACK S 1005 CYAN/L/S 1012 MAGENTA/L/S 495 RED

WEED & FEED 28-0-4



IN CASE OF EMERGENCY, CALL 800-424-9300

NET WT. 13 LBS. (5.89 kg)



Distributed by: Cnp, Inc. P. O. Box 290 Madison, GA 30650

LIMITED WARRANTY AND DISCLAIMER: THE MANUFACTURER NEITHER MAKES NOR INTENDS ANY OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE...

GUARANTEE: Cnp, Inc. guarantees the true product to the extent of the purchase price, only when used according to directions.

Environmental Hazards: This product contains a label with you when calling a poison control center or doctor or going for treatment. Have the product container or label with you when calling a poison control center or doctor or going for treatment.

First Aid: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

PRECAUTIONARY STATEMENTS: Hazards to Humans and Domestic Animals: CAUTION: Causes moderate eye irritation. Harmful if swallowed. Avoid contact with eyes or clothing.

STORAGE AND DISPOSAL: PESTICIDE STORAGE: Store in original container and keep any bags containing unused product in a sealed plastic bag.

Table listing 250+ weeds controlled by the product, including Dandelion, White Clover, Plantain, etc.

QUALITY PRODUCTS SINCE 1945 WEEDS CONTROLLED

WEED & FEED FOR A BEAUTIFUL WEED-FREE LAWN COVERS 5,000 SQ. FT.



QUANTIFIED ANALYSIS 28-0-4: Total Nitrogen (N): 28.00%, Phosphorus (P): 0.00%, Potassium (K): 4.00%

BROADCAST SPREADERS: For best results, apply in a circular pattern starting on the outside and working toward the center overlapping slightly to insure complete coverage.

DROP SPREADERS: Apply 2 strips along each end. Then apply along length of lawn, overlapping slightly and shutting off the spreader before each turn at edge of border strips.

SPREADER SETTINGS: Apply 2 pounds of product per 1,000 square feet of lawngrass. A second application may be made in approximately 30 days.

APPLICATION INSTRUCTIONS: Mow lawn to normal height 1 to 2 days before application. Water lawn thoroughly at least 1 to 2 days after application.

USE PRECAUTIONS: Do not use on ornamental, creeping, or lawn grasses where desirable clovers are present.

HOW MUCH TO APPLY: For use on Kentucky bluegrass, tall fescue, and other cool season grasses, apply 2 pounds of product per 1,000 square feet.

WHEN TO APPLY: Apply when broadcast weeds are actively growing in spring or early fall.

DIRECTIONS FOR USE: Do not allow people (other than the applicator) or pets on treatment area during application. Do not enter treatment areas until dust has settled.

DIRECTIONS FOR USE: Do not allow people (other than the applicator) or pets on treatment area during application. Do not enter treatment areas until dust has settled.

STOP! READ THE ENTIRE LABEL FIRST. OBSERVE ALL PRECAUTIONS AND FOLLOW DIRECTIONS CAREFULLY.

Information regarding the contents and levels of metals in this product is available on the Internet at http://www.aapco.org/metals.htm.

Part of the nitrogen in the product has been sulfur coated to provide a slow release nitrogen. F25 Derived from Sulfur Coated Urea, Urea and Muriate of Potash.

28.00% Total Nitrogen (N) 0.00% Phosphorus (P) 4.00% Potassium (K)

13.5" WIDTH

SGS Certification Strip 01 v1.0 • 2/26/03 • 18p 7h 1s