

Resealable Zipper Closure

ZIPPER



Apply Spring/Early Fall

Use this product in the TurfKing™ turf program for a great lawn

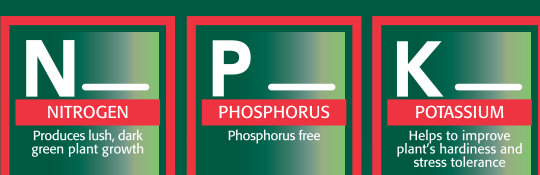
TurfKing™

Lawn Weed & Feed

For thick, green, rich turf

PHOSPHORUS FREE

23-0-3



Covers 5,000 sq.ft.

This product is designed to promote lush green growth in lawns & control many broadleaf weeds as listed

KEEP OUT OF REACH OF CHILDREN CAUTION

See back panel for complete Precautionary Statements and Directions for Use, including First Aid and Storage and Disposal.

ACTIVE INGREDIENTS: 2, 4-D, 2-ethylhexyl ester..... 1.108% Mecoprop-p acid..... 0.167% Dicamba acid..... 0.071%

THIS PRODUCT CONTAINS: 14.70 lb 2,4-dichlorophenoxyacetic acid equivalent per ton or 0.735% 3.34 lb (+) (R)- (2-methyl-4-chlorophenoxy)propionic acid equivalent per ton or 0.167% CAS 16484-77-8 1.42 lb 3, 6-dichloro-o-anisic acid equivalent per ton or 0.071% CAS 19181-05-5 Isomer Specific by AOAC Methods

Net Weight 13 Lbs. (5.90 Kg)

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Net Weight 13 lbs. (5.90 kg) TurfKing™ products distributed by Inher-A-Tion Products, Cincinnati, OH 45202. 800-235-8873 GA 30650 P. O. Box 290 • Madison, GA 30650 Manufactured for Turf King, Inc. 16829

HOW TO APPLY - SPREADERS AND CALIBRATION. PRECAUTIONARY STATEMENTS. ENVIRONMENTAL HAZARDS. FIRST AID. CAUTION. HAZARDS TO HUMANS AND DOMESTIC ANIMALS. DIRECTIONS FOR USE. USE RESTRICTIONS. APPLICATION INSTRUCTIONS. APPLICATION INSTRUCTIONS. HOW MUCH TO APPLY. HOW MUCH TO APPLY. STORAGE AND DISPOSAL.

TurfKing™ Lawn Weed & Feed 23-0-3 For thick, green, rich turf. Covers up to 5,000 sq.ft. PHOSPHOROUS FREE

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Pin Holes

18" Length

3" Gusset

18" Length

Table with columns: FILE NAME, PROCESS, PANTONE, and DELINE. Includes production details for TurfKing_LawnWeedFeed_13lb.ai.

PLEASE CHECK ARTWORK CAREFULLY: This artwork is presented on the condition that it will be carefully inspected before going any further in the production cycle.