All Natural Weed Prevention Plus®

Pre-emergent Herbicide plus Lawn Food 8-2-4

Herbicida que evita la aparición de malezas
pre- emergentes más fertilizante para césped 8-2-4

- Prevents crabgrass and dandelions
  Evita el zacate congojo y el diante de león.
- Use on lawns and around roses, flowers, vegetables, trees and shrubs
  Para utilizar sobre el césped y alrededor de las rosas, flores, vegetales, árboles y arbustos.
- Fast green-up
  Su rápido enverdecimiento

All Natural Corn Gluten
Weed Preventer and Lawn Food 8-2-4

ACTIVE INGREDIENT:
BY WT.
Corn Gluten Meal 92.00%
OTHER INGREDIENTS:
Bone Meal 4.00%
Potassium Sulfate 8.00%
Wheat Middlings 6.00%
Total 100.00%

Coverage 1,500 sq.ft
Net Wt: 25 lbs (11.2 kg)

Concern® Weed Prevention Plus®
All Natural Pre-emergent Herbicide & Lawn Food 8-2-4

Herbicida Complemento Natural Que Evita La Aparición de Malezas
Pre-Emergentes Más Fertilizante Para Césped 8-2-4
All Natural Weed Prevention Plus®

Pre-emergent Herbicide plus Lawn Food 8-2-4

Herbicida que evita la aparición de malezas pre-emergentes más fertilizante para césped 8-2-4

SPECTRUM OF CONTROL

- Annual Bluegrass
- Crabgrass
- Goosegrass
- Foxtail
- Sedge
- Barnyardgrass
- Narrow-leaf Blackgrass
- Broad-leaf Blackgrass
- Foliage
- All grasses and weeds

SPECTRUM OF CONTROL

- Annual Sedge
- Crabgrass
- Goosegrass
- Foxtail
- Sedge
- Barnyardgrass
- Narrow-leaf Blackgrass
- Broad-leaf Blackgrass
- Foliage
- All grasses and weeds

PRECAUTIONS TO AVOID DOMESTIC ANIMALS

- Do not apply on or near the root area of lawn, turf, flowers and shrubs. Do not apply to areas that will be subjected to frequent foot traffic or will be grazed by livestock.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried. Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- Apply only as directed. Follow all safety and handling instructions.

INSTRUCTIONS FOR USE

- Use only on established lawns.
- Apply at the rate of 0.25 pounds per 1,000 square feet.
- For best results, apply after the last mowing of the season, before the weeds start growing.

APPLICATION

- Apply the product as a spray or as a broadcast application.
- Do not allow the treated area to become dry.

CAUTION: Avoid application to areas that will be subjected to frequent foot traffic or will be grazed by livestock.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.

- After application, do not allow people or pets to enter treated areas until the treated areas have dried.

- Avoid application if possible during periods of extreme heat or cold. Application in hot sun may result in reduced efficacy.