

WEED PREVENTION PLUS®

100% CORN GLUTEN HERBICIDE

Barnyard Grass Smooth Crabgrass Curly Dock Green Foxtail Black Nightshade Orchardgrass Shattercane Purslane
Wooly Cupgrass
Giant Foxtail
Lambs Quarter
Buckhorn
Quarkgrass
Velvetleaf

Annual Bluegrass
Dandelions
Creeping Bentgrass
Black Medic
Redroot Pigweed
Catchweed Bedstraw
Clover

GARDEN: Prepare garden bed by turning under or pulling established weeds, then sprinkle by using the convenient shaker bag or apply by hand around bedding plants, flowers or shrubs. Rake lightly into soil. Weed Prevention Plus® works best if applied, watered in, and allowed to dry for 2-3 days. If excessive rain occurs, reapplication may be necessary. It keeps working 4-6 weeks. Reapply as needed. Do not apply on newly seeded areas. However, it can be used with confidence around transplants.

LAWN: Spread Weed Prevention Plus® evenly over lawn grass by hand or in a spreader. Avoid any bare spots where you are reseeding. Sprinkle in cracks on sidewalks and driveways. Weed Prevention Plus® works best if applied watered in and allowed to dry for a period of 2-3 days. If excessive rain occurs, reapplication may be necessary.

APPLICATION RATE: Apply 5 lbs. per 250 sq. ft. (25' x 10') to turf or garden soil. If you choose you can use twice the recommended rate for even better control with no fear of burning your plants.

WHEN TO APPLY: Your first lawn application should be in the early spring, 3-5 weeks before weeds begin to sprout. This is about the time the crocus and daffodils are blooming in your area. Reapply in late summer when temperatures turn cooler to control late season weeds. Apply to gardens at any time.

Weed Control from the Natural Goodness of Corn.

In 1986, an award-winning scientist at lowa State University Research Foundation made an amazing discovery. He found that corn gluten meal, an animal feed by-product of the manufacture of corn starch, had the ability to inhibit the germination of grass and weed seeds in test plots. Through further research, he found that corn gluten meal contains naturally occurring substances which inhibit the growth of the seed's tiny feeder roots. This causes the weed seedlings to die before they ever have a chance to take hold.

When used as directed, Weed Prevention Plus® will not harm beneficial insects, soil organisms, pond or stream life. There is no waiting, warnings or worries.

Safe for Children and Pets*.

Weed Prevention Plus® is composed of 100% granulated corn gluten meal. Children and pets can play on the lawn immediately after application. *when used as directed

Safe for Vegetables, Flowers and Lawns*.

Since Weed Prevention Plus® kills only the root of spouting seeds, it can be used with confidence around established plants, including transplants, flower beds, shrubs and roses. When your flower or vegetable sprouts have true leaves, it is safe to apply Weed Prevention Plus® even up to the day of harvest.

*when used as directed

Directions For Use:

How to use: Cut above resealable seal and pull apart to open. Dispense across the area to be treated. Treats up to 250 sq. ft. Reseal for storage.

STORAGE & DISPOSAL:

PESTICIDE STORAGE: Store in original container in a cool, dry place inaccessible to children and pets.

PESTICIDE DISPOSAL AND CONTAINER HANDLING: Non-refillable container. Do not reuse of refill this container.

If Empty: Place in trash or offer for recycling if available.

If Partly Filled: Wastes resulting from the use of this product may be disposed of on site of at an approved waste disposal facility. Never place unused product down any indoor or outdoor drain.

Precautionary Statements:

CAUTION: Possible allergic reaction to inhalation of dust in affected individuals.

Safer®, Inc. certifies that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act.

Distributed By: Safer®, Inc. (A wholly owned subsidiary of Woodstream Corporation)
69 N. Locust St
Lititz, PA 17543
(800) 800-1819
© Copyright 2010 Woodstream Corp.
Made in USA
www.saferbrand.com
Model #97181-6 • REV 0219

