

# No Phosphate

## RESTORE

## FOR A LUSH, THICK, GREEN LAWN THE SAFER® BRAND WAY

Lawn Restore® works with nature to produce a dramatically better lawn. This fertilizer feeds your soil with natural nutrients. The result is a lush, thick, green lawn that will rival any in the area.

GRANULATION: Lawn Restore®'s granules contain equal proportions of nutrients to ensure uniform feeding of your grass.

NO 000R: Lawn Restore® combines high-quality protein ingredients to create a robust formula that contains no manures and bears no manure odor.

NON-BURNING: Because of its non-burning formulation, Lawn Restore® can be applied at any time during the growing season\*\*

WHAT THE NUMBERS MEAN: The three numbers on fertilizer bags show the percentage by weight of nitrogen, phosphate, and potash contained within the product. A higher number does not mean a better product. What is important is the type of nutrients provided and the ways in which they release. Lawn Restore® provides the appropriate ratio of nutrients for a lush, thick, green lawn.



**NITROGEN:** Promotes vigorous growth and gives grass a lush, green color.



**PHOSPHATE** 



**POTASH:** Helps plants withstand heat, cold, and drought stresses and promotes robust root growth.

## Easy-to-Use Directions: 1. Fill Spreader • 2. Choose Settings • 3. Apply and Water

## DIRECTIONS (5,000 SQ FT COVERAGE):

## Broadcast Spreaders (Rotary): Agway® . Agri-Fab® Scotts Easy Green .. Earthway ... **Drop Spreaders:** Scotts AccuGreen, Scotts EverGreen and Scotts Turf Builder Classic

### NORMAL LAWNS:

Apply in spring, summer, and fall\* at a rate of 4-8 lbs of fertilizer per 1,000 sq ft with a rotary or drop spreader (at 4 lb rate, you deliver 0.36 lb of N per 1,000 sq ft, at 8 lb rate, you deliver 0.72 lb of N per 1,000 sq ft)\*.

A you say it; at 8 in trate, you genere it.

Water immediately after application to activate product. Keep lawn moist, but not saturated for the next 3-4 days. For continued maintenance, water once or twice weekly to provide 1" of moisture (including rainfall) A typical (including rainfall). A typical sprinkler takes 3-4 hours to provide 1" of moisture.



APPLICATION PATTERNS

\*Additional winter application of up to 8 lbs per 1,000 sq ft may be desirable in climates with a longer growing

Apply only to actively growing turf. Do not apply near water, storm drains or drainage ditches. Do not apply if heavy rain is expected. Apply this product only to your lawn, and sweep any product that lands in the driveway, sidewalk, or street, back onto your lawn. Check with your local Cooperative Extension Agency to obtain specific information on local turf best management practices. Check with your county or city government to determine if there are local regulations for fertilizer use.

Storage: Store in a cool, try place out of reach of animals. Animals may be attracted to the product's ingredients. Store unused fertilizer in the bag and seal tightly. This product is moisture absorbent and needs to stay dry.

<sup>11</sup> Do not apply Lawn Restore<sup>9</sup> in Northern Florida during winter months. northern Florida on centipede grass, only apply up to 5,64 lbs of Lawn Restore<sup>9</sup> per 1,000 sq ft per year.

LAWNS WITH EXCESS THATCH OR PROBLEM LAWNS:
Check your thatch by extracting a 2" to 4" deep soil core sample with a coring tool or knife and measure the brown layer of roots and organic material just above the soil surface. The optimum thatch level of a lawn is ¼" to ½". If in excess of ½", or for a problem lawn, we recommend the following four steps to enhance the quality of your lawn:

- Fertilization For best results, we recommend to apply fertilizer at least four times per season (spring, summer, fall, and early winter)<sup>II</sup>.
- Watering Lawns should receive approximately one inch of water a week (including rainfall). A typical sprinkler takes 3-4 hours to provide one inch of moisture.
- 3. Mowing Adopt the 1/3 rule: do not remove more than 1/3 of the blade of grass in any one mowing. During times of stress (summer), keep grass longer than in the spring and fall.

  Application of the spring and fall.
- Aerating Core aerating in spring or fall. Core aerating allows air into the soil and breaks up compacted soil.

Unlike some fertilizers, Lawn Restore® won't burn tender, developing roots. Simply apply at a rate of 5-8 lbs of fertilizer per 1,000 sq ft. For new sod, work into topsoil before laying sod. For new seed, work into topsoil prior to seeding. Water to keep surface moist, but not saturated, until prior sod/seedlings are

## **GUARANTEED ANALYSIS**

Guaranteed Analysis: Total Nitrogen (N) ... 0.03% Ammoniacal Nitrogen 0.44% Other Water Soluble Nitrogen 8.53% Water Insoluble Nitrogen Soluble Potash (K.O) ... Derived from: Feather Meal, Soybean Meal, Blood Meal, Alfalfa Meal, Molasses, Sulfate of Potash

## WOODSTREAM

Manufactured for: Woodstream Corporation 69 N. Locust St Lititz, PA 17543 • (800) 800-1819

Look for other Safer® Brand products for your home, lawn and garden at wyw.SaferBrand.com

Information regarding the contents and levels of metals in this product is available on the internet at: http://www.aapfco.org/Metals.html

Rev #1120 Model #9335

Package sold by weight, not volume.

Made in USA from Global Materials



