

CONTAINS STARTER LAWN FOOD

HELPS KEEP SEED MOIST

HELPS PREVENT EROSION AND CONCEALS SEED FROM BIRDS

Assure Your Seeding Success in Just 3 Easy Steps:

RAKE AREA AND APPLY SEED



SPREAD TOP-DRESS OVER SEEDED AREA



WATER TOP-DRESS AND SEED EVERYDAY





U.S. Patent #6,523,299 B2

Features and Benefits of Top-Dress

Jonathan Green Top-Dress helps hold newly planted grass seed in place. Top-Dress replaces the need for straw mulch, eliminating the need for messy clean-up.

- Holds up to 3 4 times its weight in water
- Weed free

DIRECTIONS

- 1. After preparing the ground and applying grass seed, apply enough Top-Dress to cover 1/4 of the soil surface. Apply 15 lbs. per 250 square feet over newly planted grass seed area on flat lawn areas or 15 lbs. per 200 square feet on sloped areas. Wear gloves if spread by hand or rake out mulch evenly over seeded area. Some soil and grass seed should be visible through the mulch.
- 2. Water area gently until puddling occurs. Do not over-water at any time causing run-off. Keep the top one-inch of soil moist by watering or rainfall. Top-Dress will absorb water and expand to cover seed and soil. Repeat watering daily for 10-14 days or until new growth appears, then reduce watering to once a week for the first month after seeding. There is no need to remove Top-Dress after applying.

CAUTION

Store product in a cool, dry place out of the reach of children and pets. 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 or garden and sweep any product that lands on the driveway, sidewalk or street back onto your lawn or garden. Also, sweep fertilizer off concrete surfaces to avoid staining.

effort to assure your success.



My Pledge Of Satisfaction We have made every effort in the formulation of this product to insure that you will be satisfied with the results. If, for any reason, you are not satisfied, please write and describe the problem. Our lawn specialists will make every

Coated Urea

Guaranteed Analysis

Total Nitrogen (N) 1.0% Urea Nitrogen* Derived from: Polymer Coated Sulfur Coated Urea

*1.0% Slowly Available Nitrogen from Polymer Coated Sulfur

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

Ingredients: Cellulose Fiber, Corn Fiber, Fertilizer and Green Dye.

Approximate Top-Dress Coverage	Number of Bags of Top-Dress Needed
1,000 square feet	4-1/2
2,000 square feet	9
3,000 square feet	13-1/2
4,000 square feet	
5,000 square feet	
6,000 square feet	27
7,000 square feet	31-1/2
8,000 square feet	
9,000 square feet	
10,000 square feet	
Use slightly higher rate if slopes are being see	eded.

Be aware of local ordinance requirements concerning lawn fertilizer applications. "Black out" dates may limit or prohibit lawn fertilizer applications from late fall to early spring in certain areas.

> Sign up to receive timely lawn tips www.jonathangreen.com









PDEC 1020