

# **Weed Prevention**

with Lawn Food



Branch Creek Weed Prevention with Lawn Food is a non-manure based, biosolid-free fertilizer that contains no harsh ingredients. With an effective formula and no restrictions on reentry time after application, Branch Creek Weed Prevention with Lawn Food is revolutionizing the way Turf Managers fertilize and control weeds in cool and warm season grasses.





#### No Harsh Ingredients - No Biosolids - No Manure - No Odor

Weed Prevention with Lawn Food provides sports turf managers with significant benefits, including:

- Plant-Based Ingredients Unlike manure-based, poultry-based and biosolid fertilizers;
  Non-manure based, Weed Prevention with Lawn Food is made from plant proteins.
  No Synthetic Phosphorus Added- Complies with state and regional restrictions where phosphorus use is banned.
- $\bullet$  Weed Prevention with Lawn Food is a combination of ingredients that promotes lush green turf.
- Can be applied during seeding, will not negatively impact seed germination.
- Convenient: With no harsh ingredients, there are no restrictions on re-entry time after application.

#### Weed Prevention with Lawn Food Provides Turf Managers with a Much-Needed Alternative

Widespread awareness has prompted parents, schools, municipalities and other organizations to increasingly seek fertilizer options that do not contain harsh ingredients Weed Prevention with Lawn Food meets the growing demand for harsh, ingredient-free alternatives and provides turf managers with a proven, effective product that delivers results and features optimal ingredients:

• Contains Corn Gluten Meal and Food Grade Urea



View the other side for spreader Settings and Application Rates



## **Weed Prevention** with Lawn Food

### **Spreader Settings**

Weed Preventio with Lawn Food		Scotts 2000	Lesco	Prizelawn	Vicon	Lely
4 Lb. per 1,000 sq. ft.	O/P	Q/R	L/M	L	33-25′	5-25′

#### **Application Programs**

Cool Season (Northern) Grasses					
Fertilize northern grasses, such as Kentucky Bluegrass, Fescue and Perennial Ryegrass, 2-3 Applications annually.					
Instructions	Rates and Timing				
Apply 2 weeks prior to crabgrass germination. Second reinforcement application should be made 5-6 weeks after initial treatment. Fall application is recommended.	Mid-March to April (After turf breaks dormancy.) 3-5 Lbs. per 1,000 sq. ft. Use 5 Lb rate on high pressure crabgrass sites				

Warm Season (Southern) Grasses					
Fertilize southern grasses, such as Bermuda, St. Augustine, Centipedegrass. Bahia and Zoysia, 3 times per year.					
Instructions	Rates and Timing				
Apply 2 weeks prior to crabgrass germination. Second reinforcement application should be made 5-6 weeks after initial treatment. Fall application is recommended.	Mid-March to April (After turf breaks dormancy.) 3-5 Lbs. per 1,000 sq. ft. Early October (Overseeding)*				

<sup>\*</sup>For best results, apply this product within a few days after mowing and delay mowing for a few days after application. Irrigation or significant rainfall within a couple days of application will improve results.

### **Guaranteed Analysis**

Total Nitrogen10	%
7.0% Water Soluble Nitrogen	
3.0% Water Insoluble Nitrogen	
Soluble Potash (K <sub>2</sub> 0)2	%
Derived from: Corn Gluten Meal & Urea	

Active Ingredient:	
Corn Gluten Meal	85%
Inert Ingredient:	
Urea	15%
Total Ingredients	100%

**Branch Creek Organics, LLC®** P.O. Box 523 Harleysville, PA 19438 888.408.5433 branchcreekorganics.com

#### FIFRA 25(b) Exemption

This product has not been registered by the United States Environmental Protection Agency. Branch Creek Organics, LLC represents that this product qualifies for exemption from registration under the Federal Insecticide, Fungicide and Rodenticide Act.