

ALL NATURAL FERTILIZERS

Net Wt. 25 lbs., 11.3 kg.



Bio-Turf™ is an entirely natural granular lawn fertilizer designed to provide a slow, steady release of nutrients and encourage deep root development to help reduce watering requirements. Bio-Turf's Nitrogen rich formula boosts early season growth while its extra Potassium reduces seasonal stress due to temperature change and drought. Bio-Turf is also ideal for heavy feeding garden vegetables like corn, tomatoes and leafy greens.

GUARANTEED ANALYSIS

TOTAL NITROGEN (N) 0.8% Water Soluble Nitrogen 7.2% Water Insoluble Nitrogen

AVAILABLE PHOSPHATE (P₂O₅) SOLUBLE POTASH (K₂O)

Derived from: Hydrolyzed Feather Meal, Fish Meal, Blood Meal, Meat

APPLICATION RATES

Lawns: In Spring, apply 6-12 lbs per 1,000 square feet and water in well. For Summer and Fall applications, decrease amount to 5-10 lbs per 1,000 square feet. Three to four applications per year are recommended and results my be enhanced if applied following aeration. For new lawns, apply 12 lbs per 1,000 square feet and mix into top 2-4 inches of soil before seeding or sodding.

Vegetable Gardens: Apply 4-6 lbs per 100 square feet and thoroughly mix into soil. For transplants, add 1-2 tablespoons per hole and water in well. To feed established plants, side dress 2-4 tablespoons per plant each month during the growing season.



Meal, Bone Meal and Langbeinite



PLEASE STORE AWAY FROM PETS!

Use of a dust mask is recommended for application of any dry fertilizer product.

Down To Earth Distributors™

P.O. Box 1419 Eugene, Oregon 97440 www.downtoearthdistributors.com

Down to Earth has a complete selection of all natural fertilizers. Just ask your retailer!

NATURAL BLENDS: Alfalfa Meal Acid Mix™ **Bat Guanos** All Purpose Mix™

Bio-Fish™ Bio-Live™ Bio-Turf™ Rose, Flower & Bulb Mix™ Tree & Shrub Mix™ **Vegan Mix**

SINGLE INGREDIENTS:

Blood Meal Bone Meal Corn Weed Blocker™ Cottonseed Meal Fish Meal Fish Bone Meal

Kelp Meal **Neem Seed Meal** Oyster Shell **Rock Phosphate Seabird Guanos** plus much more!

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

