# Granular Sea Plant Meal

## **Soil Conditioner** and **Topdressing Constituent**

**ALL NATURAL** 

SAND-AID is an exclusive granular blend of several species of North Atlantic sea plants. These sea plants are harvested in carefully regulated cycles, processed by proprietary methods, and ground to a consistent, easy-to-spread particle size. SAND-AID is intended as a supplement to a regular fertilization program and will not, by itself, provide all the nutrients usually required by plants.

#### **GUIDELINES AND RATES FOR GOLF COURSES**

#### When Building or Rebuilding Greens and Tees

For U.S.G.A. type topmixes (i.e., 80% sand, 20% slow decomposing organic matter) incorporate 40-50 lbs. SAND-AID per 1,000 sq. ft. into the top 4-6 inches of the rootzone mix before seeding. When constructing 100% sand greens and tees, incorporate 70-80 lbs. SAND-AID per 1,000 sq. ft. into the top 4-6 inches. In saline/sodic soils, base application rates on soil tests.

#### When Aerifying

Apply 10-15 lbs. SAND-AID per 1,000 sq. ft. while aerification holes are open. Work material in thoroughly.

#### When Topdressing

Apply 5 lbs. per 1,000 sq. ft.. SAND-AID can be mixed with other topdressing materials. If it is not mixed, apply SAND-AID first, followed by the other materials.

#### When Verticutting, Spiking or Slicing

PRODUCT OF CANADA

Apply 5 lbs. SAND-AID per 1,000 sq. ft. and work thoroughly into the surface.

### APPLICATION INSTRUCTIONS

SAND-AID has had the "fines" removed in the final stages of production to minimize powdering and facilitate uniform application. Under normal conditions it should not bridge in the spreader.

While SAND-AID can be applied with either drop or rotary type spreaders, drop types are recommended for more precise applications. Regardless of the type of spreader used, good management practice suggests testing a small quantity of SAND-AID in your own spreaders to confirm coverage rates.

#### OTHER USES FOR SAND-AID

Trees - To feed trees, auger holes in the ground around the drop line of the branches one foot apart and 18" deep for large trees, shallower for small trees. Use 1 pound of SAND-AID for each inch of tree trunk diameter. Pour egual amounts of SAND-AID into all the holes.

Shrubs and Ornamentals - When planting shrubs, roses and ornamentals, mix 1 cup of SAND-AID into the soil at the bottom of the hole. For existing plants, work 1 cup of SAND-AID into the soil around the base of each plant.

Perennials - For each 100 square feet of perennials, spread 1 to 2 pounds of SAND-AID over the top of the ground and work into the soil.

Bulbs - When planting bulbs, put 1 tablespoon of SAND-AID at the bottom of the hole. Later, after the foliage dies back, feed each bulb with another tablespoon of SAND-AID by working it into the soil at the base of the

House Plants - Add 1 tablespoon of SAND-AID to a 6" pot when planting or repotting and mix into the potting soil or planting media.

Vegetables - Add 1 pound of SAND-AID to each 100 square feet of garden area and mix into the soil. If starting seeds, add 2 tablespoons of SAND-AID to the flat. When transplanting, mix 1 tablespoon into the soil at the bottom of the hole and plant the seedling. Commercial growers: broadcast 200-300 pounds per acre or spread in rows at the rate of 100-200 pounds per acre.

#### **GUARANTEED ANALYSIS**

Total Nitrogen (N)..... 0.02% Ammoniacal Nitrogen 0.08% Other Water Soluble Nitrogen 0.90% Water Insoluble Nitrogen

Soluble Potash (K,O).....1.0% Derived from: kelp meal (Fucaceae seaweed). F699

### SAND-AID SPREADER SETTINGS

SI KEADEK SEI III (GS			
TYPE	AMOUNT DIAL	SETTING	COVERAGE
Spyker Spreader	10 lb./1,000 sq. ft.	4.1	4 feet
	15 lb./1,000 sq. ft.	5.0	4 feet
Scott's R8A Rotary	10 lb./1,000 sq. ft.	P(Cone 8)	8 feet
	15 lb./1,000 sq. ft.	T(Cone 8)	8 feet
Scott's Drop	10 lb./1,000 sq. ft.	7 3/4	_
	15 lb./1,000 sq. ft.	9	_

Information regarding the contents and levels of metals in this product is available on the Internet at:

http://www.regulatory-info-lebsea.com



#### Lebanon Seaboard Corporation

1600 E. Cumberland St. • Lebanon, PA 17042 800-233-0628 • (717) 273-1685

www.LebanonTurf.com

For technical assistance or more information about our products visit www.LebanonTurf.com

## PH - 5.9 NET WEIGHT 50 LBS. (22.7 KG)

Bulk Density - 45 Lbs (20.41 Kg)/cu.ft. Approximate, depending on particle size.



21-18832 F/21