## **SeaBlend**®

## Spring and Fall Applications Are Ideal for Maximizing Your Turf's Summer Stress Tolerance

**SeaBlend** is a difference-maker, and it can be a game changer. It's unique, and it's been proven time and again in research over the last several years, most recently at Rutgers.

There are no better foundation materials for intensively-maintained golf course greens than Ocean Organics **SeaBlend** granular fertilizers. Nothing gets more of the performance potential out of rootzones and rhizospheres than **SeaBlend** granulars. And spring and fall are the perfect times to apply them.

The Ocean Organics program that included Spring and Fall applications of **SeaBlend** 12-0-12 (in addition to two Ocean Organics foliars applied bi-weekly) outperformed all other treatments in a 2013 Rutgers study of best management practices to increase summer stress tolerance in cool season turfgrasses. The visual superiority in the plots treated with **SeaBlend** was apparent throughout the season, including (and particularly noted) during the periods of highest temperature and UV stresses.

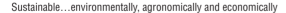


Spring and fall applications\* will help you maximize chlorophyll production, enhance photosynthetic output and efficiency, and most importantly, increase carbohydrate production and storage. Preventing carbohydrate deficits is critical for turf professionals committed to better managing summer stress decline in cool season turfgrasses.



Steve Loughran Rock Ridge Country Club Newtown, CT

"The 12-4-5 is a mainstay within my agronomic program for greens and approaches. The product performs and produces without a major flush of top growth but also provides the color I am looking for in early spring and fall. The organics and microbes really help benefit the top 2" of my soils where I have developed a very sandy profile and provide my feeder roots the nutrients they need for a long season ahead."







SeaBlend produces outstanding quality, color, and density; stimulates microbial activity, and builds soil.

**SeaBlend** comes in four formulations to fit your turf management needs:

- SeaBlend 12-4-5 Our most popular formulation
- SeaBlend 12-0-12 No phosphorus and 4% slowly available Nitrogen for ecologically sensitive areas
- SeaBlend Super Starter 5-7-5 —
   For fastest results, particularly under challenging recovery and establishment conditions
- SeaBlend AS 14-2-4 with Ammonium Sulfate

## \* Recommended rates:

8.3 lbs. of SeaBlend 12-0-12 or SeaBlend 12-4-5 delivers 1 lb. of actual N per 1,000 ft $^2$ .

**Greens:** Apply 4.15 lbs. of SeaBlend per  $1,000 \text{ ft}^2$  twice, two weeks apart, in spring and again in fall.

**Fairways:** Apply 4.15 lbs. of SeaBlend per 1,000 ft<sup>2</sup> once in spring and again in fall.

"I did a test last fall to see the effects of dormant feeding with SeaBlend.

I didn't feed my practice green and fed all the rest with 1#n/m. Here are the results!!! These photos were taken 4.20.09. Thanks for making me look good."

Al Choiniere, Champlain Country Club, Swanton, VT



Hole #2 after using SeaBlend



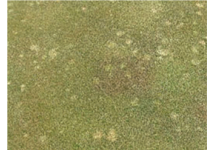
Close-up of Hole #2 with SeaBlend



Practice Green without SeaBlend

Note: The two greens are 120 feet apart.

Putting in foreground, #2 in background.



Close up of Practice Green without SeaBlend

## Please call your Ocean Organics distributor for further information, or call us directly at 800 628-GROW (4769).

Ocean Organics is a manufacturer of high performance, scientifically proven seaplant-extract based biostimulants, plant growth materials and granular fertilizers. Our state-of-the-art products contain unique and proprietary constituents. Founded in 1977, we are the developers and manufacturers of the Emerald Isle foliar fertilizers and biostimulants, now owned and distributed to professional turf and ornamental markets by Lebanon Turf Products. Our materials have been tested in over 25 universities and independent laboratories.



Manufacturing

Waldoboro, Maine • 888-312-0106

Administration

Ann Arbor, Michigan • 800-628-GROW (4769) oceanorganics.com