

641 began using your organic fertilizers plus BioPlex to treat English boxwoods and camellias. In the course of one growing season I noticed a significant improvement in leaf color, thickness, and flexibility. Compared to a control group, the treated plants were clearly superior in leaf, flower bud, and root development.³³ - Goodhart's Gardens



100% Natural Organic Nutrients from the SEA Highly Digestible, Great FOLIAR & ROOT ABSORBED Nutrient Mobility for T/O



Benefits:

- Slow Release
- · Safe, Non-Burning
- Root Stimulant
- · Foliar Spray or Root Drench Feed

ALL OCEAN Facts:

- N per Gallon = 0.285 lbs, Wt. per Gallon = 9.5 lbs, pH = 4.5
- Biostimulant response reduces environmentally induced Summer stress symptoms
- Elevated photosynthesis threshold increases health and vigor
- Natural plant extracts combine with L-Amino acids resulting with optimal cell nutrition
- Contains L-Aminos for stress resistance and fibrous root mass
- Speeds seed germination and seedling establishment and sod establishment
- Increases microbial activity to sustain healthy rhizosphere and degrade thatch
- Helps offset the effects of sub-optimal temperatures of other stress
- · Excellent to rehab root dieback or decline

Safe & Effective to Use Any Season, Any Time!

Applications:

- Turf & Ornamental Applications
- Foliar or Root Drench Mobility
- Cost Effective Complete Nutrients

PACKAGE SIZE:

1 Gallon, 4x1 Gallon/Case 6 Gallon Mini-Drum 32 fl oz Bottle, 12 x 32 Bottles/Case (**Special Order**)

Product Description:

BioPlex ALL OCEAN™ 3-3-2 is entirely sourced from natural, organic components and it prides itself on being a truly environmentally friendly fertilizer. It is a 100% soluble, homogeneous, fully stabilized, almost odorless liquid concentrate. In ALL OCEAN™ 3-3-2, the seaweed is processed via a cold extraction process. Cold processed seaweed extract is a natural product derived from hand-harvested ascophyllum nodosum seaweed from Norway and Ireland. Processed "cold" ensures the preservation of high levels of cytokinins, auxins and other naturally occurring growth stimulants, hormones, vitamins, amino acids, cytoplasm and macro and micronutrients. The cytokinins are then paired with 18 important amino acids, trace minerals, plant hormones, and even a bit of hydrolyzed fish, which contains additional amino acids, to create an all-natural blend that promotes dense root growth and overall plant, root and soil health.

Plant health and root health are the primary focus of ALL OCEAN™ 3-3-2 nutrient agronomics. It promises to not burn vegetative plant and root structures regardless of the season it is applied in. It is a slow-release fertilizer, focused on the continuous health of your plants through chelation. ALL OCEAN™ 3-3-2 contains an L-Amino 18 complex, which increases chelation in your plants. Chelation expedites the absorption of more trace nutrients, such as iron, zinc, and copper, from your growing medium. The L-Amino 18 ensures more optimal stress tolerance, providing important proteins for photosynthesis, and it's an important precursor in the production of phytohormones which play an important role in the metabolism of many minerals and trace elements.

For optimal results, apply ALL OCEAN™ 3-3-2 during early vegetative growth to maximize benefits, then continue to apply small doses throughout active growth cycles leading to plant maturity. It is easily translocated and nutritionally effective applied as both a foliar or soil drench. Finally, ALL OCEAN™ 3-3-2 is a versatile, general purpose fertilizer that can be used to promote healthy, fibrous root growth in vegetable crops, field crops, trees, vines, and indoor house plants. It can be used on fairways, greens, lawns, gardens, and landscaping. It can even be used within commercial nurseries and greenhouses. If you are looking for a GREAT performing 100% organic, nutritionally complete liquid fertilizer concentrate, BioPlex ALL OCEAN™ 3-3-2 would be a SUPER choice. YOU will NOT be disappointed!

Formulation and Active Ingredient Profile

Derived from: Protein Hydrolysates