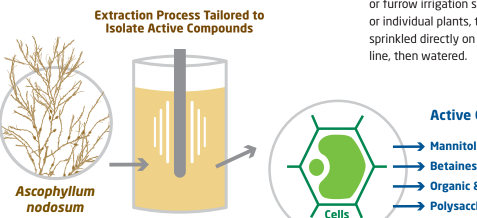


BRANDT[®] Seaweed Max High Performance Biostimulant

BRANDT Seaweed Max is a premium biostimulant derived from *Ascophyllum nodosum*, a seaweed extract known for enhancing plant health and improving resilience under stressful conditions. The active compounds - mannitol, betaines, amino acids, and sugar derivatives - support a range of benefits that optimize plant performance, even in challenging environments.

BRANDT Seaweed Max Advantages

- Stress Mitigation: Reduces the negative impact of drought, heat, cold and salinity stress, improving overall plant health and growth
- Enhanced Growth: Boosts chlorophyll synthesis and improves nutrient uptake for stronger plant
- Biological Performance Boost: Utilizes powerful bioactive compounds to enhance plant resilience and stress tolerance



Guaranteed Analysis

Soluble Potash (K₂0)..... 2.0%

Derived from: Kelp Extract (Ascophyllum nodosum and Potassium Hydroxide*) * Potassium Hydroxide as an extraction agent.

Application and Use

Foliar Applications

Field Crops, Row Crops, Vegetables and Small Fruit: Apply 1-4 pts per acres in a minimum of 10 gallons of spray solution per acre for ground rigs and a minimum of 2.5 gallons of water per acre for aerial applications.

Tree Crops (Nuts and Fruit) & *Vines:* Apply 1-4 qts per acres in a minimum of 50 gallons of spray solution.

Soil Applications may also be made and are best as a precision application in the root zone and may be made by drip, sprinkler or furrow irrigation systems or in band applications. For trees or individual plants, the product may be diluted as above or sprinkled directly on the soil uniformly under the plant's drip line, then watered.

Active Compounds Extracted

- → Mannitol (15,000-20,000 ppm)
- → Betaines (10,000-20,000 ppm)
- → Polysaccharides & Glucosides (10,000-20,000 ppm)

To learn more or to find a BRANDT distributor near you, download the BRANDT Product Finder App today.

Download on the App Store

e 📄 🕨 Google Play

Brandt Consolidated, Inc. www.brandt.co



The mark BRANDT is a registered trademark of BRANDT Consolidated, Inc. All other trademarks, product names and company names that appear on this document are the property of their respective owners or licensees, who may or may not be affiliated with, connected to, or sponsored by BRANDT Consolidated, Inc.

2025-06

BRANDT[®] Seaweed Max Field Trials

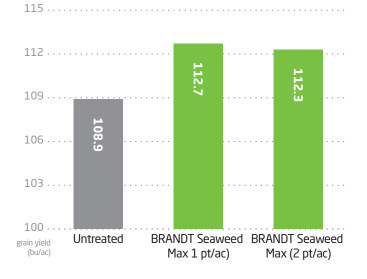
Summary:

BRANDT Seaweed Max, increased yield by 3.8 bu/ac at the 1 pt/ac rate and 3.4 bu/ac at the 2 pt/ac rate.

Treatments:

In-season foliar treatments were applied at the V4 growth stage, with BRANDT Seaweed Max at 1 or 2 pt/ac.

2024 In-Season Biostimulant Soybean Trials, IL



Control BRANDT Seaweed Max (1pt/ac) BRANDT Seaweed Max (2pt/ac) 85 80 υ ÷. 75 ò ÷ ċ +0.2 70 ່ທ 65 Ň ŵ ம 60 o +1.6 55 50 ÷ w 45 40 35 Indiana Minnesota lowa Wisconsin Average bu/ac

Treatments:

In-season foliar treatments were applied at the V3-V4 growth stage with BRANDT Seaweed Max at 1 or 2 pt/ac.

Brandt Consolidated, Inc. www.brandt.co



2024 Third Party Soybean Trials, Multi-State