

TerraMar is a proprietary bio-extraction of seaweed and leonardite, designed to increase nutrient uptake, enhance CEC and chelation. By delivering unique metabolic compounds TerraMar enhances microbial activity in the rhizosphere, and improves plant response to stressful conditions. TerraMar is specially formulated for enhanced compatibility in fertilizer systems to promote plant health and performance.

FEATURES

- Bio-extraction process creates more bio-available compounds for increased activity in the plant
- Homogenous and flowable for easy handling
- Blends with many liquid fertilizers like CAN-17, CaTs and NPhuric

GROWER BENEFITS

- Improves nutrient use efficiency of applied fertilizer and existing soil fertility
- Helps crops overcome challenging soil conditions like drought, excessive salinity, and high sodium or bicarbonates
- Flexible formulation allows for applications at key times to address crop needs

ACTIVE INGREDIENTS

Bio-Extraction of Seaweed and Leonardite

RATES

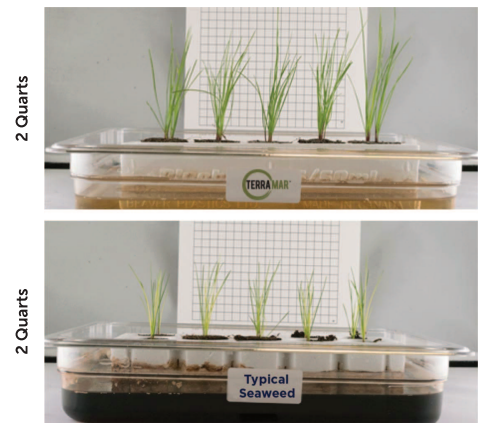
1-4 qt/A for most crops and applications

TERRAMAR™

Compatibility and Performance Comparison



Typical Humic Product **Terramar**
 1% Dilution of Terramar in CaTs compared to 1% Dilution of a typical 10% Humic Acid product



Source: Agricen R&D Lab, 2017
 PN_94_C1221