



# OceanSolution 2-0-3™

**OceanSolution 2-0-3™** is an All-Natural Plant Nutrient used to supplement current fertilizer programs. Using a proprietary process, we harvest pure, deep ocean water nutrients (i.e. potassium chloride) and use them as the base for manufacturing a natural fertilizer blend. This base is combined with natural sources of nitrogen and potassium to encourage nutrient health in both plants and soils.

## DIRECTION OF USE

**Stir or shake well before using: Keep agitated during application.**

**Landscape Broadcast Applications:** For complete broadcast applications to turfgrasses and plant beds, apply **2-0-3™** at a rate of 3.2oz. per 1,000ft<sup>2</sup> in 2 to 5 gallons of water. Reapply every 3 to 4 weeks.

**Landscape Foliar Applications:** When applying directly to plant foliage, Mix 1 to 1.5 gallons of **OS 2-0-3™** in 100 gallons water and spray to drip. Re-apply every 4 to 6 weeks.

**For Vegetable Gardens:** For both foliar and broadcast application to soil, apply using 3/4oz. to 1 oz. of **OS 2-0-3™** per gallon of water. Spray to drip on plant material and lightly coat soil. No need to saturate either plant material or soil. Can be applied on a weekly basis throughout the growth cycle.

**Pasture Grass Applications:** **OS 2-0-3™** can be applied at a rate of ½ to 1 gallon of product per acre in 40 to 100 gallons of water. Re-apply after each cutting or grazing.

**Hydroponic Applications:** We recommend maintaining PPM between 1000 and 1200 (EC 1.4-1.7). Blend .5oz. - .75oz. of **OS 2-0-3™** in 1 gallon of R.O. water. (Please consider the PPM of your water source when blending).

For professional Agricultural Rates, please contact us for our latest guidelines.

## Guaranteed analysis **OS 2-0-3™**

Total Nitrogen (N) 2.0%  
2.0% Nitrate Nitrogen

Soluble Potash (K<sub>2</sub>O) 3.0%  
Derived from Potassium Chloride, Sodium Nitrate, and Potassium Sulfate

Chlorine (Cl) Maximum 2.0%

Protect from freezing, store in dry place away from direct sunlight.

If product gets in eyes, flush eyes with water for 15 minutes.

Not for human consumption.

If product spills, apply absorbent and dispose in accordance with all Local, State, and Federal requirements.

Keep out of children