



OCEAN SOLUTION™

Nature's Balanced Nutrients™

AG BROADCAST™

ALL NATURAL PLANT NUTRIENT

1-0-1
 32 FL oz (946 ml)
 Net Weight 2.33 lbs (1.06 kg)



OCEAN SOLUTION

AG BROADCAST

OceanSolution™ is an ALL NATURAL nutrient used to supplement current fertilizer programs and is comprised completely from natural material. Through a proprietary and patented method we combine an unornamented fermented product with harvested nutrients (i.e. potassium chloride) from deep ocean water. This product consistently encourages growth and reproduction in both soil and plants.

Directions of Use: Stir or shake well before using; Keep agitated during application. OceanSolution Ag Broadcast is specially formulated for direct soil applications. Dilute at a rate of roughly 100 parts carrier water to 1 part OS Ag Broadcast and apply directly to the soil areas containing the crop's root mass. One gallon of OS Ag Broadcast per acre per month is a safe starting point. This product can also be used in circulating and non-circulating hydroponic systems. Please contact us for our latest application guidelines for either ground or soil-less hydroponic applications.

For Florida: We recommend that you follow the Green Industries BMP's at: http://www.dep.state.fl.us/water/nonpoint/docs/nonpoint/BMP_Book_final.pdf

Guaranteed by: Ocean Grown Inc. (F1842) 7453 Commercial Circle Ft. Pierce, FL 34951
 Phone: (941) 921-2401 Fax: (941) 866-0318 www.oceansolution.com

GUARANTEED ANALYSIS

1-0-1

Total Nitrogen (N)	1.0 %
0.05 % Ammoniacal Nitrogen	
0.95 % Nitrate	
Soluble Potash (K ₂ O)	1.0 %
Derived From: Fermented Molasses and Potassium Chloride	
Chlorine (Cl) Maximum	2.0 %

Protect from freezing, store in dry place away from direct sunlight
 Concentrate may stain concrete
 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 reach of children



Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.htm>
 F1842