

**ALL-PURPOSE
LIQUID AUXILIARY SOIL
& PLANT SUBSTANCE**

For optimal growing results

Organics
by eco-nutrients

ECO-NEREO KELP

All-Purpose
Water Soluble
Concentrated
Liquid Kelp
For All Plants

**ALL FLOWERS
ALL VEGETABLES**

manufactured by
eco-nutrients, LLC
P.O. Box 2026
Crescent City, CA 95531

eco-nutrients

ECO-NEREO KELP
Auxiliary Soil & Plant Substance

**ONE QUART MAKES
16
GALLONS
OF SOLUTION**

REGISTERED MATERIAL
For Use In
Organic Agriculture
Washington State Dept. of Agriculture

OMRI
Listed

FOR ALL PLANTS
FOR HOME, GARDEN &
COMMERCIAL GROWERS

CONTAINS NONPLANT
FOOD INGREDIENTS

20% Kelp derived from
Nereocystis luetkeana

0.3% Humic Acids derived from
Leonardite Shale

**Net Wt. - 2.2 lbs/1.02 kg
Volume - 1 quart/0.95 liter**



www.econutrients.com Eco-Nutrients is a subsidiary of **eco-nutrients LLC**
Information regarding the contents and levels of metals in this product is available on the internet at <http://www.aapfco.org/metals.htm>

DIRECTIONS - SHAKE WELL BEFORE USING.
FOR USE AS A FOLIAR & FOR SOIL APPLICATION.

DILUTION - Mix 2 oz. per one gallon of water to make solution.

SOAKING SEEDS & BULBS - Soak overnight in solution. After planting, soak soil around plant with solution.

SEEDLINGS - Water once a week with solution until foliage begins.

CUTTINGS & TRANSPLANTS - Let stand in solution overnight. Soak soil around roots and spray foliage with solution.

FLOWERS & POTTED PLANTS - Spray foliage with solution every 2 to 3 days.

VEGETABLES & BERRY PLANTS - Spray every 7 to 10 days with solution throughout growing season.

FRUIT & SHADE TREES - Spray with solution at pre-bloom, bloom and early fruit set.

LAWNS - Spray one gallon of solution per 1,200 sq./ft every 14 days.

INDOOR PLANTS - Spray with solution every 7 to 10 days.