ALL-PURPOSE LIQUID FERTILIZER

To optimize growing results



ECO-HYDRO FISH

All-Purpose Water Soluble Concentrated Plant Food For All Plants

ALL FLOWERS
ALL VEGETABLES

manufactured by

ece-nutrients_{uc}

P.O. Box 2026 Crescent City, CA 95531

14" x 4.5" FISH - GALLON



FOR ALL PLANTS

FOR HOME, GARDEN, & COMMERCIAL GROWERS

GUARANTEED ANALYSIS

Total Nitrogen (N) — 1.5% 1.2% — Water Soluble Nitrogen 0.3% — Water Insoluble Nitrogen Available Phosphate (P2O5) — 3% Soluble Potash (K2O) — 0.2%

DERIVED FROM:

Hydrolyzed Fish and Phosphoric Acid (as stabilizer).

Net Wt. - 8.8 lbs./4.06 kg. Volume - 1 gallon/3.8 liters

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 4 or, per one gallon of water to make solution.

POTTED AND INDOOR PLANTS - For best results, fertilize regularly and mist foliage between watering with solution.

OUTDOOR PLANTS AND TREES - Spray with solution at pre-bloom, full-bloom and early fruit set. Apply solution to soil every 3 to 6 weeks.

TRANSPLANTS OR NEW PLANTS - Soak soil around root zone and spray roots at transplanting with solution.

LAWNS - Spray with solution once a month during growing

VEGETABLES & BERRY PLANTS - Fertilize one week before planting, soak soil with solution at planting and once a month while growing. Mist foliage with solution between watering.

COMPOST ENHANCER - Spray solution over compost.



CALIFORNIA DEPARTMENT OF FOOD AND
AGRICULTURAN 2 4 201

CDFA makes no representation as to product value, safety or use for an intended purpose. Labeling is in accordance with the requirements of Section 14631 of the Food and Agriculture Code and Sections 2300 through 2312 of the California Code of Regulations.