ece-nutrients

with 12% Calcium ECO-FISH BLOOM

100% Wild Caught Pacific Fish

FOR ALL PLANTS FOR HOME, GARDEN, & COMMERCIAL GROWERS

GUARANTEED ANALYSIS Total Nitrogen (N) 4% 0.2% — Ammoniacal Nitrogen 3.18% — Water Soluble Nitrogen 0.62% — Water Insoluble Nitrogen Available Phosphate (P₂O₅) 23% Calcium — 12%

DERIVED FROM

Macerated and Hydrolyzed Fish and Phosphoric Acid

Net weight 25 lbs/11.34 kg

GUARANTEED BY: Eco Nutrients, LLC P.O. Box 2026 Crescent City, CA 95531 www.econutrients.com

DIRECTIONS WEAR GLOVES WHILE HANDLING

PLANTS & SOIL - Use as a topical application or tilled into the soil at pre-plant (2-4 oz per square yard), another oz per square yard during budding and another 2 oz approx. 3 weeks before harvest. For soils deficient in Nitrogen, Phosphorous and Calcium, double the rates.

TRANSPLANTS OR NEW PLANTS - Sprinkle in transplant hole and around plant.

BENEFITS

- Supplies a rich quantity of plant nutrients.
- As a fertilizer it stimulates growth of soil microbes that breakdown organic matter to release and supply plant nutrients.
- Raises fertility of all soil types
- · Increases soil nutrients following harvest.
- Promotes development of plants that need to make a lot of growth in a short amount of time.

ece-nutrients

with 12% Calcium ECO-FISH BLOOM 100% Wild Caught Pacific Fish

FOR ALL PLANTS FOR HOME, GARDEN, & COMMERCIAL GROWERS

GUARANTEED ANALYSIS

Total Nitrogen (N) — 4% 0.2% — Ammoniacal Nitrogen 3.18% — Water Soluble Nitrogen 0.62% — Water Insoluble Nitrogen Available Phosphate (P₂O₅) — 23% Calcium — 12%

DERIVED FROM

Macerated and Hydrolyzed Fish and Phosphoric Acid

Net weight 25 lbs/11.34 kg

GUARANTEED BY: Eco Nutrients, LLC P.O. Box 2026 Crescent City, CA 95531 www.econutrients.com

DIRECTIONS WEAR GLOVES WHILE HANDLING

PLANTS & SOIL - Use as a topical application or tilled into the soil at pre-plant (2-4 oz per square yard), another oz per square yard during budding and another 2 oz approx. 3 weeks before harvest. For soils deficient in Nitrogen, Phosphorous and Calcium, double the rates.

TRANSPLANTS OR NEW PLANTS - Sprinkle in transplant hole and around plant.

BENEFITS

- Supplies a rich quantity of plant nutrients.
- As a fertilizer it stimulates growth of soil microbes that breakdown organic matter to release and supply plant nutrients.
- Raises fertility of all soil types
- Increases soil nutrients following harvest.
- Promotes development of plants that need to make a lot of growth in a short amount of time.