eFISHnt

Guaranteed Analysis

Total Nitrogen (N)	. 4.53%
3.34% Water Soluble Nitrogen	
1.19% Water Insoluble Nitrogen	
Available Phospate (P205)	. 1.40%
Soluble Potash (K ₂ 0)	. 1.93%

This Product:

- Is a liquid fish plant nutrient concentrate that has a pH of 4.3 and can lower the pH of tank mixes.
- Is compatible with most conventional and organic starters, fertilizers, herbicides, fungicides, microbial products, and other crop inputs as needed in growing season, as well as in fall residue digester program. Physical compatibility test is recommended.
- Contains no microbes or biotics.
- · Can be applied to most crops.
- · Should be mixed or circulated periodically.
- Should be applied only when diluted with water, 10 gallons of eFISHnt concentrate to 100 gallons water for the desired application.
- Do not store or save mixed solutions. Use all that you mix within 24 to 48 hours.
- · Do not store in non-seasoned metal container.
- Should be used within the growing season it was purchased.
- Has high amount of dissolved solids and protein Nitrogen.
- Is an excellent food source for soil microbes.
- Bulk Density is 9.5 pounds per gallon at 68F.
- Follow correct directions for your conventional or organic practices.

eFISHnt

4.53-1.40-1.93

Derived from Fish Emulsion

Directions for Conventional and Organic Agricultural Use:

Pre-Plant: Broadcast per acre 3 to 5 gallons diluted eFISHnt, 1 pint biological crop input, 1 to 2 quarts 3-Growth Boost or Organic 3r-Growth Boost, and 20 gallons water.

Planting: Apply in furrow or 2 x 2 per acre 3 to 5 gallons diluted eFISHnt, 1 pint biological crop input, 1 to 2 quarts 3-Growth Boost or Organic 3r-Growth Boost, and 3 to 5 gallons water.

Growth and Emergence: Foliar apply per acre 2 to 4 quarts diluted eFISHnt, 1 to 2 quarts 3-Growth Boost or Organic 3r-Growth Boost, and 20 to 30 gallons water three to four times during the crop growth cycle.

Conventional Post-Harvest Soil Maintenance: For a residue digester program broadcast per acre 1 gallon 3-Growth Boost, 1 pint residue digester, 3 to 5 gallons diluted eFISHnt with 4 to 6 gallons water for a total application up to 13 gallons per acre

Organic Post-Harvest Soil Maintenance: For a residue digester program broadcast per acre 2 to 3 gallons diluted eFISHnt, 1 pint residue digester, using 1 gallon Organic 3r-Growth Boost or 1 to 2 pounds Organic 4r-Foliar Concentrate, with 15 to 20 gallons water for total application up to 24 gallons per acre.

Measurements (Volume) US/Metric:

 $1~gallon/3.785~liters; 5~gallons/18.927~liters; 55\\gallons/208.198~liters; 275~gallons/1040.988~liters.$

Net weight: 9.5 pounds/4.309 kg per U.S. Gallon

In case of Emergency Contact: USA, Canada, Mexico call Infotrac at 1-800-535-5053 International call Infotrac at 1-352-323-3500 Guaranteed by SoilBiotics at 2902 W State Route 17, Kankakee, IL 60901. Any additional information regarding this product can be found at www.soilbiotics.com or by calling (815) 929-1752.

Supplier warrants that this product conforms to the chemical description on the label. Supplier states that information is reasonable for the purposes stated on the label when used in strict accordance with the directions. Supplier makes no other expressed or implied warranty of merchantability or fitness for any other particular purpose. Supplier disclaims any liability for compensatory or other damages arising out of any use contrary to the label directions.



WARNING

MAY BE HARMFUL IF SWALLOWED

MAY IRRITATE SKIN

MAY IRRITATE EYES

MAY IRRITATE RESPIRATORY SYSTEM

Precautionary Statements:

- If inhaled: Seek fresh air, wash out mouth with water and blow nose thoroughly
- If ingested: Wash out mouth thoroughly and seek medical attention
- If Contact with skin: Wash with soap and water Remove contaminated clothing
- . If Contact with Eyes: Flush with water



