



Fertilize Responsibly™

EZ Organic Supplement

This supplement stimulates microbial activity which opens the pores in the plant material, releases tied up nutrients and loosens compacted soils. This product ensures maximum nutrient absorption in all plant material while cleaning the irrigation system of hard water mineral deposits.

All of our premium fertilizers are 100% water soluble and have been formulated to provide your landscape investment with the best possible nutrients. When applied through one of our patented proportioning systems, this process allows the plant material to gain the optimum results through better absorption and utilization of essential macro and micro nutrients provided in all of our EZ Premium Fertilizers.

Our all natural Organic Supplement contains micro-nutrients, vitamins, enzymes, amino acids, complexed carbohydrates, and other natural growth stimulants. This supplement releases microbial activity in the soil that enables plants to more effectively absorb and utilize nutrients locked up in soil, providing necessary nutrition to your landscape investment. This supplement dramatically improves the uptake of EZ Premium Fertilizers and releases the nutrients presently in the soil to enhance health, vigor and growth. Stimulating the beneficial soil bacteria with EZ Organic Supplement helps improve soil structure, build humus, break down thatch, deterring the undesirable soil born pathogens and their negative affects. The mild acid base dissolves hard water mineral deposits that can clog sprinkler heads and drip emitters, keeping them clean and running efficiently. Use this product in conjunction with all EZ Premium Fertilizers to enhance their results in your landscape throughout the year.

Available Sizes:
Fertilizer Type:

1 pint (.47 liters) and 2.5 gallons (9.46 liters) bottles
Liquid

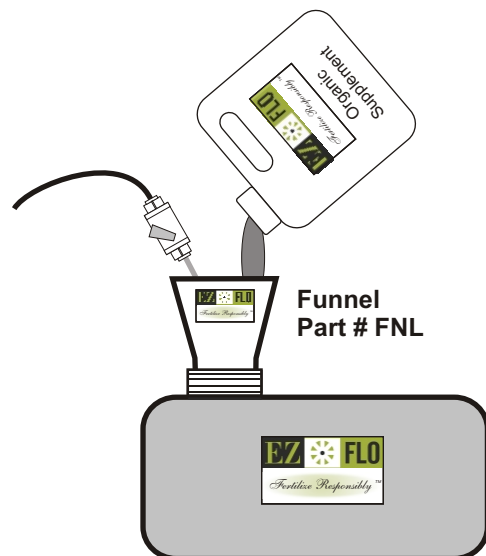
Suggested Mixing with EZ-FLO Premium Fertilizers:
1 pint (.47 liters)

With every 10 pounds of EZ-FLO Premium Fertilizer

GUARANTEED ANALYSIS

Boron (B)	0.03%
Soluble Iron (Fe)	0.10%
Soluble Zinc (Zn)	0.05%

Derived from Ascophyllum Nodosum, Boric Acid, Ferrous Sulfate, Zinc Sulfate and Complexed Carbohydrates



MANUFACTURER'S STATEMENT This product conforms to the ingredient statement on the label. Manufacturers directions regarding use of this product are based upon tests believed to be reliable. All statements made concerning use of this product apply only when used as directed under normal use conditions. Follow directions carefully. Timing and method of application, weather and crop conditions, mixture with other chemicals and other influencing factors in the use of this product are beyond the control of the manufacturer. Buyer assumes all risks of use, storage and handling of this product.