

# **CROP QUALITY** Increasing the quality level...

Soils have become congested with pollutants placed in our soils, from the years and even decades of over fertilizing with synthetic fertilizers, pesticides, herbicides and fungicides. When soils become so backed up from this over use of these chemicals they cannot freely transfer all the vital nutrients the soils should offer the plant. Beneficial bacteria can convert residue into usable food for roots.

When applied directly to the soil, Crop Quality Builder will naturally increase the soil's organic matter and overall energy level, while conditioning soils to uptake any nutrients it may hold, which normally may not be 100% available. It contains natural ingredients and microbial cultures in a specialized enzyme formulation designed to break down organic waste and increase nitrogen and phosphorous availability.

When used as a foliage spray, Crop Quality Builder's organic sugars, organic carbon and organic matter helps increase and maintain sugar levels in plant allowing the plant to supply sugars and carbohydrates to its fruit, leaves or grains it produces.

#### Residential Lawns, Greens & Tees:

3-6 oz per 1000 ft2 or 1-2 gallons with sufficient water to cover evenly over 1 acre. Via injection or foliar system. Do not wash below root system for optimum results. Metric conversion is (95 ml - 190 ml per 100M2)

#### Fairways:

2 gallon per Acre or 6 oz per 1000ft2 with sufficient water to cover evenly over 1 acre. Via injection or foliar system. Do not wash below root system for optimum results. Metric conversion is (190 ml per 100M2)

#### Agriculture:

Foliar: Row Crops.For optimum quality improvement, can be applied each time you spray nutritionals at 1 quart per acre (2.25 liters per hectare) or at the very least apply 2 separate applications of 1 quart per acre (2.25 liter per Hectare) in your foliar nutritional mix with approximately 50 gallons (200 liter / hectare) of water per acre in each application. Do a compatibility test with the fertilizers that are being added to mix. use at three leaf stage and then again once more between the blossom set and fruit set stage.

Soil root apps drip line Row Crops: Use at a minimum of once with your ground starter fertilizer or if no ground fertilizer is being used, before you start fertilizer applications, Apply 2 qts per acre (4.5 liter per Hectare) with sufficient amount of water per acre. Drench just next to roots on top of soil. Apply another 2 quarts (4.5 liter per Hectare) just before Flower, via injection system; Conduct compatibility test with anything that will be added to mix.

For Tree crops double your application rates above.

For ideal results, you may mix and match your applications also. One ground application and one foliar application.

### Crop Quality

## **CERTIFICATE OF ANALYSIS**

Guaranteed minimum analysis

Reox 7-21-0 Reox 3-18-18 Seed and Plant Starter Plant Energizer

If you like this product

you will also like

 Total Nitrogen (N)\*
 12.000%

 2.47% Nitrate Nitrogen\*\*
 2.42% Ammoniacal Nitrogen\*\*

 5.53% Urea Nitrogen\*\*\*
 1.58% Other Water Soluble Nitrogen\*\*\*

 Available Phosphate (P205)
 0.000%

 Soluble Potash (K20)
 0.000%

 Non Plant Food Ingredients
 2.00% Humic Acid\*\*\*\*

 35.00% Fulvic Acid\*\*\*\*
 40.00% Organic Matter\*\*\*\*\*

 25.00% Total Organic Carbon\*\*\*\*\*
 25.00% Total Organic Carbon\*\*\*\*\*

Derived from: Urea, Ammonium Nitrate, Ascophyllum Nodosum, and Fish. Non Plant Food Ingredients: Leonardite

Methods of Analysis: \*Dumas Method, \*\*AOAC 892.01 and AOAC 920.03,\*\*\*AOAC 941.04,\*\*\*\*V&B,\*\*\*\*\*ASA,No.9, Part 2, 29-4,