

Plant Energizer Give your Plants the energy to produce...

When using Plant Energizer within your existing nutritional Program, Expect more.....

 Increased seed germination and plant growth responses. Increased plant metabolism to utilize nutrient more readily Increase in the plant growth cycle •Increased nutrient uptake from soil and from Foliar. Increased movement of nutrient ions in plant cells •Soil Metal complexing for plant uptake. Also complexes free metal in plant cells Increases chlorophyll production of chlorophyll molecules Increases natural enzyme activities Increases immunity levels in plants Positively enhances cell division and elongation.

Plant Energizer is a specifically designed phosphate concentrate. Designed for turf or plants to increase vertical and lateral growth, inner

canopy growth and to provide support in helping to fight mineral deficiencies. Plant Energizer will intensify the reactions of existing

minerals in your soil or when you apply nutritional to the Plant or turf whether via root or foliar spray. Basically your plant / grass reaction

times to fertilizers will be increased and with a greater impact.

Blueberries

Foliar Apply 2 quarts per acre with your nutrient package (Complete a compatibility with the fertilizers prior to mixing in tank) Can be applied every 7-10 days or as often as you are spraying your nutritional. Mix in approximately 50 gallons of water per acre.

Soil root apps by tractor, maxi jet, or drip line: Use 4 qts per acre with sufficient amount of water per acre to cover all areas of the crops. Apply just over roots on top of burm. Apply every 7-10 days or as often you apply nutritionals via injection system; Conduct compatibility test with anything that will be added to mix.

Vegetable row crops.

Foliar: Also Can be applied each time you spray nutritionals. or at the very least apply 2 separate applications of 1 quart per acre in your foliar nutritional mix with approximately 50 gallons of water per acre in each application. Do a compatibility test with the fertilizers that are being added to mix. Use at a minimum of once with your ground starter fertilizer or if no ground fertilizer is being used as a foliar before three leaf stage and then again once more between the blossom set and fruit set stage.

Soil root apps drip line: before You start fertilizer applications, Apply 2 qts per acre with sufficient amount of water per acre. Just next to roots on too of soil. Apply another 2 quarts just before Flower, via injection system; Conduct compatibility test with anything that will be added to mix.

Tomatoes

Soil root apps drip line: before with the starter fertilizer applications, Apply 1 qts per acre with sufficient amount of water per acre. Just next to roots on top of soil.

Foliar: At second level String, On a foliar spray apply another 2 quarts just before Flower, via injection system; Conduct compatibility test with anything that will be added to mix.

Herbicide

Used to accelerate glyphosate or pre/post-emergent's: use Plant Energizer at double the rate of the herbicide recommendation. IE if herbicide calls for 4 oz. per gallon. Plant energizer should be used in that mix at 8 oz. Knock down rate will be dramatically increased and more intense.

3 Applications of plant Energizer In 5 weeks

Photo Taken July 7th



No Plant Energizer

1 Application of Plant Energizer On July 10

No Additional Plant Energizer

If you like this product

Reox 7-21-0 Reox 3-18-18 Crop quality Builder Seed and Plant Starter

you will also like



GREENS / LAWNS

Apply at a rate of 3 - 6 oz. per 1,000 sq. ft.. Apply before Or directly after a granular application Also can be applied before or after any nutritional feeding liquid or granular.

Fairways

Apply at a rate of 4 - 8 oz. per 1,000 sq. ft. in sufficient water for complete coverage. Apply before Or directly after a granular application. Also can be applied before or after any nutritional feeding liquid or granular.

SHRUBS

Apply 1 pint Plant Energizer with sufficient water to cover per acre. Moisten both sides of the leaves only to the point of run-off. For tank mix Use 30 oz. per gallon of water cover leaves of shrubs until run off. If applying via soil 1 gallon of mixed solution per plant each time you apply fertilizers or per month