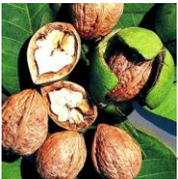




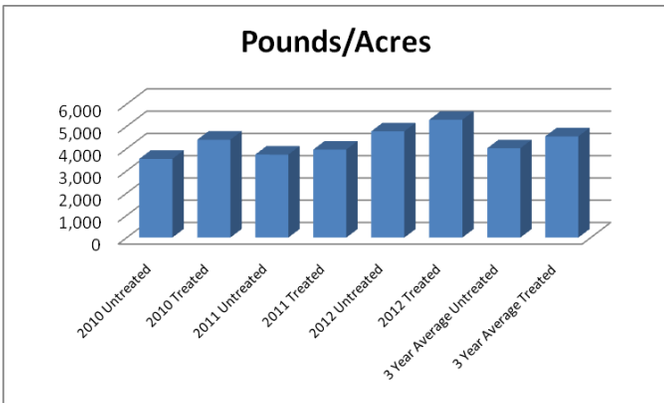
SOIL INOCULANT WITH HUMUS

Benefits of Soil Inoculant + Humus

- Improves Nutrient Uptake by enhancing Fertilizer Efficiency.
- Stimulates Mycorrhizal Colonization.
- Minimizes Phytotoxicities.
- Builds a "savings account" of plant nutrients in your soil.
- Increases root mass.
- Improves water filtration and soil tilth.
- Foliar and Soil applications for maximum plant nutrition.
- Can be tank mixed with fertilizers, herbicides and fungicides for maximum efficiency.



Walnuts



Increase in \$594 per acre at value of \$1.25/lb



Filberts (Hazelnuts)



Improved soil tilth and nutrient uptake



Types of bacteria: Facultative Anaerobes and Spore formers needed to survive harsh environments. Plant Growth Promoting Rhizobacteria (PGPRs) that survive around root zone of plants for maximum nutrient availability.

Ingredients: *Bacillus sp.*, *Pseudomonas sp.*, *Arthrobacter sp.*, *Cyanobacteria sp.*, *Actinomycetes sp.* water and liquid humic acid (derived from leonardite)

Soil and Foliar all-natural liquid inoculant

- Wheat 1 - 2 quarts per acre at planting and Flag leaf
- Corn 1 -2 quarts per acre at planting and V-7
- Citrus 2 qt per acre soil and 2 qt per acre foliar
- Stone Fruit 2 qt per acre soil and 1 gallon foliar
- Onion 1 qt per acre at planting and 1 qt per acre 4th leaf
- Cotton 1 qt per acre at planting 1qt foliar at pin head square
- Blueberries 1-2qt bud swell soil and 2 qts per acre pre-bloom foliar and 2 qt color change
- Strawberries Total of 3 qt throughout season
- Cane berries 1 qt pre-bloom foliar, 1 qt 50% bloom foliar, 1 qt fruit size to color change foliar

Methods of Applications:

Drip, overhead pivot or sprinklers, orchard blast sprayers, ground sprayers, flood irrigation

Available sizes: 274-gallon tote / 30-gallon drum / 4-gallon pail / 2.5G in 5G box / 1-gallon bottle

Contact: Lynn Rogers

Cell: 541-990-0439

2300 Ferry St. SW Unit#5 Albany, OR 97322

