



™

34710 7<sup>th</sup> Standard Road • Bakersfield, CA 93314

(661) 399-9755 office • (661) 399-9758 fax

## Comparative Economic Values of Soil Additives as of October, 2008

The cost of soil amendments and fertilizers are increasing at hard to predict levels. The following is a recap of current price levels as compared to the cost of “Super Sulfur Plus” at the end user level as of June, 2008 (at a “per ton” rate).

The below are fertilizer levels based upon typical lab results from “Super Sulfur Plus”

<u>Fertilizer</u>	<u>Amount/Price</u>	<u>Type</u>
1. Potassium (K20)	8% (160 lbs)@1.10 cents/unit (lb) \$176.00	0-0-50
2. Sulfur (S) in all forms	50% (1000 lbs)@.45 cents/unit (lb) \$450.00	S+ThioSulfates
3. Gypsum	17% (340 lbs)@.30 cents/unit (lb) \$102.00	Naturally mined
4. Micronutrients	2% (40.00 lbs)@1.78/unit (lb) \$ 71.20	Fe,Mn,Zn,Cu,B,Mg,Na,Mo
TOTAL COMPARATIVE VALUE OF FERTILIZERS		\$799.20 per US ton \$895.11 per Metric Ton

### ADDITIONAL BENEFITS AND SAVINGS:

- **Works fast! versus elemental Sulfur that can take a long time to break down**
- **Water Soluble forms of Calcium and Potassium**
- **Water savings- Important!**
- **Approved for use by Organic Growers!** (certificate available on our website [www.heartofnature.biz](http://www.heartofnature.biz))
- **Provides odor control on Manure & Biosolids, killing pathogens and retaining Nitrogen**
- **Speeds up growth rates of renewable bio-fuels crops (call for details)**

\*\*\* *This is an environmentally friendly product* \*\*\*