Vital Earth Resources

 706 East Broadway, Gladewater, Texas 75647

 (903) 845-2163
 FAX: (903) 845-2262

2013 Crop Results

Vitazyme on Passion Fruit A Testimonial

MARIA PIEDAD ESTATE MP1 Oil Palm- Passion Fruit-Cocoa- Fattening Cattle

Santo Domingo, May 26, 2013

Gentlemen Summer Zone Quito, Ecuador

From my consideration:

According to your request and for your knowledge I share the results obtained with the use of the following products; Nitro 30, TKO, Pacha Mama, Novaplex, Caltec, Essentlal, Vltazyme, and Companion according to the protocols agreed since 2008.

Passion fruit:

The results are identical to those of cocoa, since they are in the same place, but the quality of the soil and its balance of fungi and pests stand out, which no longer affect the crop, with a mortality of almost zero, maintaining good productivity.

These products are important and their use is positive for the crops I manage. The production achieved with the economic balance of costs is excellent. However, the most outstanding is the recovery of the soil and the elimination of the use of chemical products for sustainable production.

Sincerely, Rodrigo H. Yépez, Proprietor Vital Earth Resources 706 East Broadway, Gladewater, Texas 75647 (903) 845-2163 FAX: (903) 845-2262

2010 Crop Results

Vitazyme on Oil Palm A Testimonial

MARIA PIEDAD ESTATE MP1 Oil Palm, Fattening Cattle - Matamba MP2 Maracuyá – Monterrey

Santo Domingo, February 16, 2010

Gentlemen Summer Zone Quito, Ecuador

From my consideration:

For your knowledge I submit the results obtained after the applications made with the following products: Pacha Mama, Novaplex, Nitro30, Caltec, TKO, Vitazyme, Essential, and Companion in the conditions, regulations and amounts agreed for the oil palm and passion fruit crops, during the period Feb-2008 and Feb-2010.

Passion fruit:

The results here have been similar to that of oil palm, further emphasizing that it is more immediate and noticeable, because the vegetation is denser and therefore more physically verifiable. The production in this crop increased by 30%, but the useful life of the plants increased by about six months.

The use of these products is positive; for the production, the economic part, but above all the recovery of the soil to a more friendly and natural state with the environment.

Sincerely, Rodrigo H. Yépez, Proprietor