Powered by Acti-Cell Technology® (ACT)

Ecological Farming of Papaya and Pineapple, Taiho Farm, Taiwan



Where: Pingtung, Taiwan

Problem: Low organic matter along with dramatically reduced biological activity due to

heavy use of chemical/synthetic fertilizers and crop protection chemicals caused a severe decrease of crop production with very poor fruit quality. These

factors caused the farmers in the area to suffer extreme economic loss.

Action: The farmers began applying Biofeed <u>SOIL-PLUS</u>® via the irrigation water, and

began including Biofeed <u>CROP</u>™ foliar to provide much needed phosphorus and biostimulants, which energize the crop and drive sugar production.

Results: 7-10% increase of soil organic matter due to enhance biological break-down of

organic residue.

Improved (BRIX) sweetness and taste of papaya and pineapple.



<u>ACT</u>[®] is biologically generated using specific organic compounds which are transformed into unique, water-soluble amino acids, enzymes and other beneficial organic compounds through a proprietary process of biological transformation.