The unique report of GPL-37 Chain Reaction ORGANIC Stimulant Fertilizer to regulate plant specific genes

* * * MATURAL FERTILIZERS * * * *

The regulation of plant specific genes by GPL-37 Chain Reaction

ORGANIC Stimulant Fertilizer

After years of tracking and research, our experts/engineers have discovered the miracle functions of the regulation of plant specific genes of the GPL-37 Chain Reaction ORGANIC Stimulant Fertilizer.

The innovative technology of GPL-37 Chain Reaction ORGANIC Stimulant Fertilizer is able to regulate plant specific genes, develop plant growth regulators, growth stimulants, and higherficiency fertilizers, which can increase crop yield, quality and added value.

To regulate the specific genes that affect the production value factors such as the yield or flavor of the plant, it is a good competitive niche to grow high-altitude tea at a low altitude or to develop high-priced flavored coffee, and even extend the harvest period or earlier harvest period.

Promoting The Fruit Mature, For Earlier Reaping: Use GPL-37 Chain Reaction ORGANIC
Stimulant Fertilizer continuously without interruptions before and after the bud's differentiation for each once or twice spraying. This may make maturity in early (Early Ripening Anticipation) than any other ones without using GPL-37 Chain Reaction
Biostimulant Fertilizer. Example: Stop GPL-37 Chain Reaction ORGANIC stimulant Fertilizer one month prior to reaping for the pears; Use GPL-37 Chain Reaction ORGANIC Stimulant Fertilizer continuously on oranges and tangerines until the term of one month before harvest to get desired results.

Slow Ripening Improve, For Delay Ripening of Fruits or Reaping Stage Extension: Apply GPL-37 Chain Reaction ORGANIC Stimulant Fertilizer on ripening fruit continuously once or twice more for delay ripening of fruits. The beans, melons and vegetables may increase the reaping by approximately 30% in quantity and increased 5 ~ 7 times in the harvest frequency.