



**Immune Synergy Co;Ltd**

63/465 Soi Klongkao 7 Samwatawanoak

Klongsamwa Bangkok 10510

Tax ID 0105551107701

---

**Immure Synergy Co.,ltd.** By Mr. Gon Sukkasem produce and sell complementary products for plant growth using bee pollen, bee honey and royal jelly as the raw material. The product was endorsed by Bureau of Plant Quarantine and Agricultural Materials, Department of Agriculture (Letter of the said office No. 0913/631 dated 4 April 2512). This letter clearly certify that this product which aim for additional plant growth is absolutely not under the endanger material B.E. 2532 (1992). In addition, this product was also not under the Fertilizer Control Act B.E. 2518 (1975), meanwhile, the 2<sup>nd</sup> revision of Government Interpretation Dictionary has indicated that the meaning of plant growth substance is one of the essential product that can enable the plant to grow rapidly.

This products has already been tested by Chachoengsao Rubber Research Centre and the result has been revealed on the growth of rubber tree with high satisfaction level (letter No. AC0911.1/769 dated 26 July B.E. 2555 (2012)). The same product has also been explored under the research project of Kasetsart University with success result and the outcome has been published in Agricultural Science Journal Vol. 42 No.3, September 2011 under the title of “Satisfaction Towards Amino Plant Growth Substance in Rice Farm at Ladbualoung District, Phra Nakhon Si Ayutthaya Province. Furthermore, another research namely “Utilization of Plant Growth promoter from bee product for increasing organic jasmine rice yields” conducted by Mr. Gon Sukkasem on his Ph.D. (Tropical Agriculture) at Kasetsart University under the two advisors comprising of Assist Prof. Somchai

Anusontpornperm and Assoc. Prof. Pichai Tongdulert outcome on rice yield acceleration were successfully prove of this high quality products.

Amino plant growth was an substance derived by both fermentation and high technology extraction process. This product will increase Nitrogen and Amino process required for all plant growth during its photo synthesis. One research at Ubonratthani Province conduct in 124 organic rice field plots with the sampling size of 5 rais (1 hectare equal to 6.25 rais) selected from each particular rice farm on the 2 replication treatment to compare on the increasing of Chlorophyll and photosynthesis potential. The research was also resulted in 41.3 percent of rice yield increase with was similarly to other crops when the farmer apply Amino plant Growth for the reason of its utmost productivity.