



## General Instruction

Introduction
Cooperation
Product
<b>General Instruction</b>
Certification
Why reduce pesticide

**Q**ing Dao Yang Kang Biologic Fertilizer Co. is a joint venture which has brought in American special technology and is the first plant to produce Yang Kang microorganism organic fertilizer in the north of the Yangtze River. Their products are sold in more than 10 countries and areas including Europe, America, Japan, Hong Kong, Taiwan, Africa and South East Asia such as Thailand and Malaysia.



**Y**ang Kang microorganism organic fertilizer is made of particular microorganism by advanced scientific technology. The main components include: azote(N),phosphor(P<sub>2</sub>O<sub>5</sub>), Kalium(K<sub>2</sub>O),amino acid, vitamins, microelements and a great deal of live epiphyte. Its most remarkable feature is to advance enzyme's composing inside the plants, enhance the vigor, increase the speed of photosynthesis and the speed of absorbing the nutrients. And hence, it can increase production, perfect the quality and make the crops mature earlier. The half-crystal metabolizing outcome contained in the fertilizer can resist over 500 kinds of insects to some different extents.

**Y**ang Kang fertilizer can be used in a wide range and applied in any green plants. It is innocuous, simple to use and won't pollute the environment. It can be used to soak the seeds and spray the exterior of the leaves. If you use it to spray the leaves and irrigate the roots of the crops which have to grow for years, you'll get a better effect.

### Attention :

1. Series of fertilizer : special formulated for cereal, special formulated for vegetable and fruits, special formulated for tea and flowers, special formulated for tobacco, special for roots and group fertilizer.
2. The period of spraying, dosage and it effects : Please refer to the relevant table of instruction.
3. The way to use it: Use 1:500 (dilution ratio) liquid to soak the seeds;  
Use the 1:300-500 (dilution ratio) liquid to spray (mainly the back of the leaves);  
Use 1:100 (dilution ratio) liquid to irrigate the roots.  
Group fertilizer can be put in dykes and holes or be scattered directly. Please refers to the table for details.