



Product

Introduction

Cooperation

Product

General Instruction

Certification

Why reduce pesticide

Category of the Products

Yang Kang microorganism organic fertilizer is made of several beneficial microorganism epiphytes and some byproducts and then fermented.

According to soil, water quality, climate, crop categories and planting quomodos, we have made experiments for years and improve, filter, plant efficient microorganism suitable to the situation of our country.

On the basis of production conditions, the costs of the raw and processed materials and technical levels, we have made a large quantities of industrialization practice, and at length excogitated new industrialization microorganism organic fertilizer which is more efficient and has steady quality and reasonable costs.

Now this product includes two series of solid fertilizer, liquid fertilizer which have more than ten varieties. It is the same with mostly crops in our country. It has the feature of innocuity in the using process, so you can increase production, improved crops quality, shortened periods of up-growth and strengthen ability to resist calamities and also it has a distinct function to hold back the in-duration.

After trial and error, argumentation, application of the agro-science departments of different areas all over the country, these products have been proved to be very effective, economical and efficient in its application.

Solid Fertilizer

Bases : Azotes, phosphor, kalium (over 20%); a lot of beneficial live thallium; organic content(60%);mineral(40%);many kinds of amino acids, vitamins and microelement etc.

According to the requirement of the crops, the solid fertilizer is mixed with several materials containing different effective components, fermented by special microorganism and then compounded with measurable bio-fertilizer, so at last, it becomes an organic and a bio-organic cooperation fertilizer with no abiorganic cooperation fertilizer with no pollutions.

This new type of fertilizer provides azotes, phosphor, calcium etc., which is necessary to the growth of the crops. It also can inoculate the nutrients in the soil, improve the fertility of the soil and amend the balance of the acid and alkali. It has the functions to help the crops defend diseases and hasten the growth.

It has full nutrition of azotes, phosphor and kalium etc. and a reasonable proportion. The fertilizer has high absorptive and a quick, permanent and steady effect. Compared with the fertilizer added only azotes or only phosphor, its absorptive is one time higher.

It also containing many kinds of aminophenol, substances of live character and many other nutrition, it can help the growth element in the crops to come into being, activate the enginery, make the photosynthesis flourish, perfect the nutrition statues ,and resist the bad environment of the drought, low temperature, premature senility and plant diseases and insect pests.

