

GP Farming and Common Farming

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To spread the full pesticide-free farming, we have been active and trying to widen the circle of the GP Farming and the GP vegetables. For this, we have also been studying agriculture using chemical fertilizers and pesticides as well as others such as organic farming, chemical fertilizer-free farming, and the natural farming methods.

Consumers long for chemical-free vegetables, but it has been found that not all the pesticide-free vegetables are necessarily good to your health.

Commonly thought, "pesticide-free production is insect-infested" or "insect-infested is inevitable". However, this is not true. Insects and diseases tend to appear due to lack of energy in the vegetables or the field. Also, when vegetables lose freshness they would go rotten and melt. Then, a good harvest cannot be expected.

The natural farming takes long time to prepare the field. A good harvest cannot be expected during the period. Under such circumstances farmers cannot carry on the production.

Common Farming

We have learned the greatness of agriculture using chemical fertilizers of the common farming. What the greatness said here is the energy of chemical fertilizer. We believe that the high energy of chemical fertilizer abled to increase production and solve food problems of post-war.

However, this energy is energy of "minus". If vegetables were directly given the chemical fertilizer, because its energy is too strong, their leaves would turn yellow and they might even die. And chemical fertilizers remain in the vegetables. So once the freshness is lost, they would go rotten and melt. It would be the same for the fields. The negative energy of chemical fertilizer would remain in the soil of the field, and the soil would become oxidized and hardened. It would need to be limed to be neutralized.

Chemical fertilizer also attracts insects. Once we put some chemical fertilizer with water in a glass and left it outside, then it became full of insects. They gathered for the chemical fertilizer.

In the common farming, insects infesting vegetables would be disinfected and killed with pesticides. Insects would die with pesticides then, but later insects would come again, because the negative energy of chemical fertilizer would remain in the vegetables. The generation of insects and disinfection would be repeated until the harvest. In the agriculture that use chemical fertilizers and pesticides, the work force of soil microorganisms is ignored.

Negative energy would be left in the soil used chemical fertilizers and pesticides, and the soil would become oxidized and hardened. This problem of oxidization would be solved by being neutralized; sowing large amounts of lime and stirring the soil.

However, the problem is not really solved. Chemical fertilizers and pesticides remain in the soil. Cropping the same vegetables in the same land continuously results in dysfunction. It is called replant failure. This is a disorder that occurs by using the same kind of chemical fertilizers and pesticides continuously. Vegetables cannot grow well and get more diseases due to replant failure.

If chemical fertilizers and pesticides are used continuously every year to grow vegetables, the problem will become worse. To raise harvest in narrow arable lands under the circumstances of post-war in Japan, there was a certain effect in the farming relying on chemical fertilizers and pesticides. Using this farming for years, however, brought harmful result lately.

Result of humans ate the vegetables grown in pesticides and chemical fertilizers, a variety of diseases such as allergy or atopic dermatitis appeared. Atopic dermatitis used to be hardly heard before using pesticides and chemical fertilizers.

Not only humans but also the field and soil have been weakened and damaged. The problem is really serious; there are more and more fields that cannot even cultivate. It is thought that this is the result of ignoring the soil microorganisms, relying on chemical fertilizers and pesticides too much. A large amount of chemical fertilizers and pesticides are left in the soil. Extremely few microorganisms live in such land, so it is very difficult to reclaim the soil in this state.

GP Farming

The GP Farming is a farming method that focuses on the energy of nature. GP stands for Genki (=vital) Power.

The basic is in a book called Shennong Ben Cao Jing, the bible of Chinese medicine. In the provisions of "Ideal Drug", it said, increase life energy and rejuvenises. This is energy. It became a hint, and the method was discovered. It is a tremendous energy that its effect can be seen by us human exactly as the provisions of "Ideal Drug" of Shennong Ben Cao Jing. It is effective.

Then, while repeating a variety of test, it was also effective to vegetables, and healthy vegetables were grown. It was also found that there are tremendous numbers of soil microorganisms in the field healthy vegetables growing. This energy becomes the energy of soil microorganisms. There are roughly two types of energy, for anaerobic and aerobic.

There are hundreds of millions, and trillions of microorganisms, and it seems to be roughly divided into anaerobic microorganisms and aerobic microorganisms. It was also found that the soil microorganisms increase roundly by burying the energy in the soil.

In the course of testing, we have established a technology to transfer the energy into ceramic, which is written in the provisions of "Ideal Drug" of Shennong Ben Cao Jing. Now a wide range of testing is available using this technology.

Extract of GP grass

The technology established in the GP Farming is to extract the energy of grass by fermenting it. Any

weed can be extracted its energy in a week. It can be made by each farmer.

When making the weed extract, more than 15 kinds of weed are needed. This is because it has been found that each grass and weed prefers different soil microorganisms. It has also been seen that, when fermented, the grass shows high effect in vegetable growth, and becomes a good liquid fertilizer of higher energy.

The energy of weed and grass is tremendous. At first, it was thought that the vegetable would go yellow and die if the extracted stock solution sprayed on the vegetables, but then, vegetables grew roundly. Even though the energy was strong, the vegetables would have died if the energy was the negative one. They grew well because the energy was the positive one.

Furthermore, the vegetables cultivated with this extract stay fresh longer. When they get older, they do not go rotten but go dry. They taste good and mild with no acidity.

Another feature of the GP vegetables is high nutritional value. Here are the reports examined in the food analysis center. Nutritional value of all the vegetables is higher by more than 20%.

In the case of rice, as the result of the inspection by "CTA10A", the figures of eating quality were 83 or 81, which was rated as "excellent". The figures of protein and amylose were also good that could cook rice stickier and bouncier. In the growth process, there were no insects or diseases. And, the crop yields were high.

The results indicate that the crops incorporating GP Farming have good quality and high energy. It was also shown that the power of soil microorganisms is considerable. The fields are healthy, and the soil contains a large number of microorganisms.

GP rice husk compost

In the GP Farming, technologies to make compost have also been established.

Tofu pomace goes rotten quickly due to its high energy as well as a large amount of heat and water. So, tofu sellers usually treat it as industrial waste before it goes bad. We actually had a test. It goes rotten for sure, and then smells spoiled. We have learned that high energy makes it go rotten quicker and smell stronger.

Tofu pomace sprayed with weed extract and mixed with rice husk does not go rotten. It turns to be white with white-rot fungus within three or four days, and the temperature of the ferment compost rises up to 75 degrees C. The rice husk ferment compost can be made in a month. Even tofu pomace of such high energy can be fermented with the weed extract.

Chicken dung and rice hulk can also be used to make compost in the GP Farming. Mixing a large amount of weed extract to the solid rice hulk mixed with chicken dung, it turns to be white with white-rot fungus within two or three days, and the temperature of the ferment compost rises up to 75 degrees C. Then, the heat goes down and becomes settled. It is thought that this is because its energy is high.

GP mineral

We have had a test proposing one hypothesis with seawater. Contaminated water from rivers of countries around the world has been flowing into the sea. All kinds of contaminated water from rivers, wastewater from chemical factories has been pouring in the sea for decades.

It will be supposed that seawater should have been contaminated. In fact, though, it stays clean.

If this was river water, even within one country, once a river became contaminated it would take considerable efforts and time to recover it to the way it was.

Seawater is magical. Accepting any contaminated water, it still stays clean. We assumed it had some ability of purification or creating energy.

Testing with seawater taken from two sampling sites, it was found that levels of purification were different depending on locations. It was also found that the difference in the level of purification became the difference in the height of energy. As a result, seawater with tremendous energy "mineral wave water" has been developed. Seawater is full of power of energy and power of minerals.

Seawater contains the power of energy of "Ideal Drug" written in Shennong Ben Cao Jing. We have received several reports that spraying a dilution resulted healthy vegetables. We have also reported that it made flowers bloom lively and widely. It goes well with field soil as well as soil microorganisms.

Even us human can feel its effects, for instance, adding a capful of the seawater minerals diluted by 0.005% in the bath prevents from feeling a chill after a bath and warm you up. We have also received reports that it had the effect of smoothing skin, changing hair or skin diseases in a good way.

Simply placing the seawater minerals in a dish in a room seems to change the feel of the room. This is because its energy is high.

Leave some seawater minerals in a small dish and evaporates the water naturally. A large crystal of salt will be there. Normally, salt crystals cannot be made naturally without any arrangement. It usually requires boiling seawater, or thickening the concentration adding seawater many times. Instead, within only a few days, a large salt crystal can be made.

Even though it is not visible, the power of energy written in Shennong Ben Cao Jing must be working.