



Knowledge based Organic Liquid Fertilizer



The use of organic fertilizers leads to soil
fertility

✿ This soil will be fertile and full of fruit ✿

✿ A strategy for healthy, organic and lucrative agriculture ✿

Product of IR Iran

Soil revitalizing additive product

Organic Liquid Fertilizer + NPK Biofertilizer + Fulvic Acid

🌱 Soil activator and remediation agent for use in the entire agricultural sector, even for use in the cultivation of special and special crops, gardening, vegetables, flower gardens, gardens, pots, greenhouses, forestry, fish farming, etc. 🌱

🌿 Fixes such as :

- 1- Soil density
- 2- Erosion of internal or external layers of soil
- 3- Inactive and salty soil
- 4- Reduced decomposition and decay of agricultural residues
- 5- The pH of the soil
- 6- Unsaturated Nitrogen
- 7- Inaccessible and absorbed food for the plant
- 8- Growth and formation of weak and unstable plant roots
- 9- Unwanted weed
- 10- Quantitative and qualitative reduction of the product

🌱 Due to the restoration of the earth in this way, all organic food in the ground becomes suitable fertilizer and is accessible to plants (fertility-rich yield) 🌱

🌿 How does this product work?:

- 1- Activating aerobic microorganisms
- 2- Creation of superficial compost A significant increase in soil organic matter
- 3- Stimulating biological activities in the soil and creating living space in the soil
- 4- Hygiene due to compost and by decay of plant residues
- 5- Increase plant and soil resistance to natural disasters as the earth's activity increases
- 6- Increasing plant density
- 7- Available and absorbent food and mineral for the plant
- 8- Intelligent adjustment of soil pH is completely natural and organic
- 9- Reduce weed more and more over time
- 10- Reducing pathogenic bacteria and fungi by activating aerobic microorganisms



Note that any addition of chemicals to the soil for high or low levels of PH, etc., causes millions of microorganisms to die in the soil, which will lead to erosion and soil compaction.



🌱 Completely organic and without any environmental, human or animal hazards and impacts 🌱

🌿 Easy to use and convenient - fast and effective 🌿!

Characteristics of organic forest fertilizer:

- Attention to organic cultivation and development in the country
- High absorption and eliminating all plant nutritional requirements
- Establishing a state of equilibrium in plant nutrition
- Increase production efficiency per unit area and improve the quality characteristics of products
- Reduce production costs and economic benefits for dear farmers

One of the ways to improve soil degradation and increase agricultural production capacity is to use liquid fertilizer in addition to chemical fertilizer. These fertilizers are usable for citrus fruits, fruit trees, ornamental plants, agricultural and horticultural products, and the best way to use them is by irrigation.

What is liquid fertilizer?

(Liquid Fertilizer) A natural compound is one of the most important nutrient and nutrient requirements of the plant, which can be used as an absorbable complex from the root and leaf and along with organic matter, which will require plant nutrition. The spraying of plants with liquid fertilizers improves plant freshness and improves the quality and quantity of the crop and helps to increase soil fertility.

Advantages of using liquid fertilizer

In general, one of the best practices in plant nutrition is the use of liquid fertilizers, because this type of fertilizer provides enough nutrients to the root system of the plant or leaf. Some of the benefits of using liquid fertilizers in farming, horticulture and floriculture are summarized as follows:

Liquid crops are both absorbable in both leaves and soil and can be used for all garden and crop plants.

The absorption of liquid fertilizers is much faster than the chemical, animal and green manure, and especially the application of it as spraying on the leaves, can absorb faster with higher yields.

If the use of liquid fertilizer, the ratio of nutrients is more accurately available to the plant, and it is possible to accurately calculate the amount and time of application of the intended fertilizer for each plant. Therefore, plant nutrition will be carried out with greater confidence and control with correct proportions and will be prevented from deficiency or toxicity.

Saving plant production and nutrition costs is another benefit of liquid fertilizers.

If applied to liquid fertilizers, the reduction of environmental pollution (soil and water resources) will be higher than that of solid fertilizers.

Use of fertilizer can be adjusted according to the growth or dormancy of the plant and support the plant against unexpected changes in the weather.

Liquid crops are often associated with organic matter, which is very useful for plant growth.

It is possible to use this type of fertilizer through any agricultural and greenhouse system and due to biological pasteurization, it does not have weed seeds and any microbial and parasitic contamination.

Liquid fertilizer, in addition to having high nutrient elements, contains the essential micronutrients required for plants such as iron, zinc and manganese, and because of the presence of amino acids, it increases the yield and yield of the product and increases resistance to stress and dehydration. . This fertilizer has the ability to mix with more toxins.

This fertilizer can be used as a suitable cultivation platform for various uses such as greenhouse crops, greenery, agriculture, horticulture, gardening, gardening, floriculture and forestry.

How to use liquid fertilizer

The most important way to use this type of fertilizer is by spraying.

To prepare a fertilizer solution, it is necessary to mix a certain volume of fertilizer with a certain amount of water, so that the solution can be used for the plant. Note that if you apply liquid fertilizer directly to the plant, it is harmful to the plant due to the high concentrations of the elements and will cause poisoning and loss of it.

Liquid fertilizer contains nitrogen, phosphorus, potassium, magnesium and micronutrients such as iron, zinc and manganese, as well as amino acids, fulvic acid and humic acid.

This fertilizer can be used in drip irrigation systems, soil mixing or leaf spraying.

Generally, on the cans of various types of liquid fertilizers, the proportion of that desired to be diluted with water is written and is contained in the fertilizer recipe.

☞ Important tips for using liquid fertilizer 🙌 🙌 🙌 :

🌱 Dilute once a year, in the spring and once after harvest, by 20 liters of this product with 1000-2000 liters of water and spread per hectare on the ground, reducing or increasing consumption depending on the season, soil conditions and The remaining amount of the product on the ground, if necessary, can be used more often in the year, with a dose of 30 to 40 liters per hectare can also be used to return to life in the soil 🌱 .

◆ tip ◆

☞ Using these materials can be reduced by observing the first improvement on the ground.

☞ Using these materials can be reduced by observing the first improvement on the ground.

☞ It is recommended that this material be used on the previous day that is expected to rain or used at night before irrigation.

☎ For more information or purchase products, contact ☎

www.aromaaddco.com

WhatsApp: +989125011836