



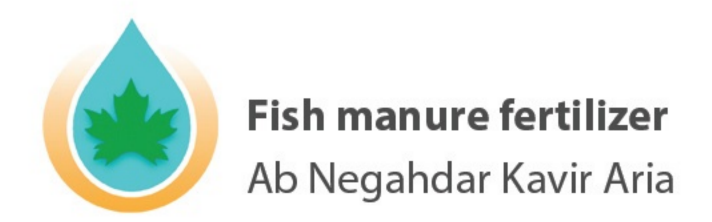


After gaining years of experience in the market of agricultural inputs members Kavir Aria Water Retaining Company started its activity in 2014 with the aim of producing agricultural fertilizers with competitive quality. The start of the factory with the production of a special product called water retaining organic fertilizer attracted the attention of agricultural industry activists and became one of the important problems of agriculture. In 2018, with the aim of producing agricultural fertilizers of competitive quality, the country has expanded the scope of the factory's activities and started producing all kinds of agricultural inputs. Consisting of highly specialized forces in the fields of chemistry and biotechnology And agriculture has been able to introduce very special products to the market to do

Liquid Fish Fertilizer



AB NEGAHDAR آب نگھـدار



Liquid fish fertilizer is a type of organic fertilizer that can be used for all agricultural products. Perhaps it can be said that the only fertilizers that contain all the elements of nature are the fertilizers of fish and seaweed, rain water has transported salts to the sea over millions of years, marine organisms feed on sea water and practically all the elements of nature in their cellular tissue. therefore, the fish fertilizer prepared from marine fish is considered the most complete fertilizer for plants In the process of hydrolysis, under the supervision and control of enzymes such as alkalase, propease, etc., the molecules of the fish body are broken, and in the end, a product rich in nutrients including amino acids, protein, vitamins, etc. is obtained.

During this process, no chemicals are involved, as a result, after the completion of the process, there will be many beneficial microorganisms in the liquid fish fertilizer, which will help to increase soil fertility.





The Main Advantages of Using Liquid Fish fertilizer

Basically, there are two main differences between organic fertilizers and chemical fertilizers: a Chemical fertilizers are absorbed very quickly. (quick release)

Organic fertilizers are absorbed slowly
Of course, there are more differences that will be listed under these two main titles. Liquid fish fertilizer contains many organic substances, fatty acids, proteins, enzymes, etc., which must first be decomposed by soil microorganisms in order to be available to the plant. As a result, the use of liquid fish fertilizer increases the beneficial population of soil microbes Reviving the soil will beWhen you add liquid fish fertilizer to the soil, you have sent food to billions of tiny beneficial organisms called microorganisms, these organisms make your soil alive and dynamic. All the activities of microorganisms increase the strength and power of plant growth. It strengths

called microorganisms, these organisms make your soil alive and dynamic. All the activities of microorganisms increase the strength and power of plant growth. It strengthens the amount of organic matter in the soil. Fungi and bacteria break down the nutrients in such a way that these nutrients are available and usable by the plant roots. Because liquid fish fertilizer improves the health of the soil, your plant will ultimately be very strong. It will be wetter than plants fed by chemical fertilizers, this plant is more resistant to natural disasters such as drought, heatstroke and pests.

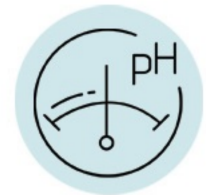




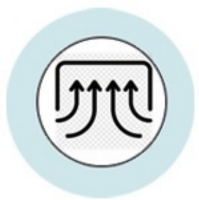


AB NEGAHDAR آب نگھـدار

Benefits and Advantages



Gradual decrease in acidity



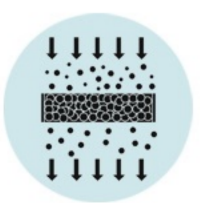
More effective soil ventilation



Decreased adhesive strength in clay soils



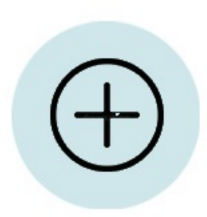
Increase adhesion strength in sandy soils



speeding up Permeability



Increase water retention



The color of the soil and More energy



Increase soil resistance

Amount and method of consumption

Dosage	Method of Use	Consumption time	Cultivations name
20 to 60 liters per hectare	Irrigation fertilizer	After three leaves	Agriculture and greenhouse
40 to 80 liters per hectare	During two times of irrigation and after one time of harvesting	After the tree wakes up	Gardening
40 to 80 liters per hectare	Watering two to three times		Sapling

Note: The above recommendations are only for the consumption of this product

With the analysis written in this catalog



