

**VERİM®**  
Gübre  
*Daha iyi tarım*



# LIQUID SEAWEED



# KARACA



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# KARACA LIQUID SEAWEED



<b>GUARANTEED CONTENT</b>	<b>(%W/W)</b>
Organic Matter in Total	15
Alginic Acid	0,5
Water-Soluble Potassium Oxide (K <sub>2</sub> O)	3
pH	8-10



## PLANTS

KARACA may be used as a bio-stimulant in annual and perennial plants. It is possible for this product to be used securely and safely at greenhouses, industrial plants, pome and stone fruits, tuber plants, banana, tea, hazelnut trees and so on, along with open space plants through leave and soil.

## FEATURES OF PRODUCT

Karaca is an excellent product that has the origin of seaweed produced from the powder form thereof, with special enzyme, organic and natural content, and contains natural plant enzymes such as gibberellins, alginic acids and cytokines and so on. The alginic acids, given to the soil, also serve the fruit and grain formation-transformation of nutrient elements taken into the plant structure along with the raise of intake effective- ness of nutrient elements.

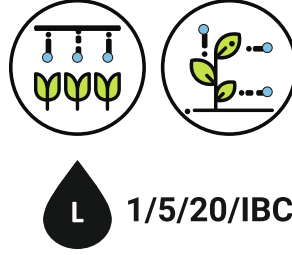
## BENEFITS

The most important benefit of the seaweed

for the plant is its contribution for the growth and raising resistance of plant. At the same time, it ensures the products to be in good quality by containing vitamins and nutrient groups, and helps the root development of the plant along with the increase of the microbial activity, required for the soil, and also ensures the immune system of the plants and makes them be resistant against diseases. It is, at the same time, effective against the pests and makes contribution for the conversion of the nutrient substances in the soil into an intakable form by the plant and as a consequence, the intake of the same, and increases the level of chlorophyll in the plant and ensures the rise of photosynthetic effectiveness in it and as a consequence, the increase of the productivity.

There are natural substances in the essences of this fertilizer regulating the development of the plant. At the same time, they help increasing the resistance of the plant against the stress of cold along with the tempera- ture, drought and saltiness stress, and eliminate the water molecules existing in plants more than normal levels and ensure vitamins and minerals to replace them. By means of this replacement feature, the plant can be more resistant even in the lowest temperatures.





Plant	Application Periods	Dosage/100 L	
		Via Leaves	Via Dripping
All Greenhouse Vegetables and Strawberry	Applied 3 times for from the period of 4-5 leaves of the plants up to the harvest	75 - 100 cc	1 - 2 Lt/da
In All Open Space Vegetables and Strawberry	Applied twice (2) for from the period of 4-5 leaves of the plants up to the harvest	75 - 100 cc	1 - 2 Lt/da
Watermelon, Melon, Pumpkin	Applied twice (2) for from the period of 4-5 leaves of the plants up to the harvest	75 - 100 cc	1 - 2 Lt/da
In All Fruit Trees	1st application at the beginning of the inflorescences and 2nd application 20 days later	75 - 100 cc	1 - 2 Lt/da
Corn, Sunflower, Cotton	Applied twice (2) for from the period of 4-5 leaves of the plants up to the harvest	150 - 200 cc	1 - 2 Lt/da
Radish, Carrot, Sugar Beet, Onion, Potato, Garlic, Celery, Cauliflowers and Cabbage	Applied twice (2) for from the period of 4-5 leaves of the plants up to the harvest	75 - 100 cc	1 - 2 Lt/da
In the Cut Flower Bed and Ornament Plants	Applied twice (2) in development period at 20 day intervals	75 - 100 cc	1 - 2 Lt/da
Legumes, Soybean, Peanut, Lentil Chickpea, Bean, Broad Bean, Canola	3 applications to be made at the periods in advance of and after inflorescences and grain holding.	150 - 200 cc	1 - 2 Lt/da