



ALBALI

ORGANOMINERAL LIQUID FERTILIZER





Our Mission

As ALBALI Organomineral Fertilizer, our mission is to offer innovative fertilizer solutions that increase productivity, quality, and sustainability in agricultural production. We aim to add value to the agricultural sector with our environmentally friendly, scientifically researched products tailored to the needs of our farmers. We also aim to pioneer healthy and sustainable agriculture by enriching the soil's organic structure.



Our vision

As a global brand in the agricultural sector, we aim to become a leader in shaping farmers and agriculture with our innovative products. Our vision is to increase agricultural productivity and quality while protecting natural resources and promoting sustainable agricultural practices. At ALBALI, we are committed to continuous improvement through scientific research and innovation to shape the future of agriculture.



**Area without
Albagro
application**

**Albagro
applied area**

IN SHORT, US;

In 2019, our company started with vermicompost production and continues its activities with agricultural R&D and field studies. During this process (between 2019-2024), ALBAGRO Organomineral Liquid Fertiliser brand was created as a result of the studies carried out by our team on different plants with bacteria, macro and micro nutrients. Accordingly, our company was established in 2023 and our fertiliser production and R&D facility became operational.





What is Albagro?

Albagro Organomineral Liquid Fertilizer is an innovative fertilizer developed to support plant growth with organic substances and beneficial bacteria.

It increases yields in both field and garden crops, strengthens resistance to diseases and supports agricultural sustainability.



Why Do Farmers Choose Albagro?

For farmers, the most valuable assets are soil fertility and plant health. Albagro offers an innovative and reliable solution to these two fundamental needs. Our product acts at all stages of plant development, starting from the roots, increasing yields and improving quality.

Benefits of Albagro



Resistance to Diseases

It protects plants against fungi and harmful diseases with beneficial bacteria.



Early Harvest Advantage

It offers farmers more profitability by bringing the harvest time forward by 15 days.



Improves Soil Health

It increases organic matter, regulates pH levels and supports microorganism activities.



Up to 30% Increase in Efficiency

High yields have been achieved in trials conducted on many plants such as chickpeas, wheat, corn, sugar beet, tomatoes and potatoes.





Usage Recommendations

- It should not be used with oil-based herbicides (containing esters) and copper-containing fungicides.
- If used, care should be taken to allow at least 72 hours between applications.



Which Plants Are Used?

It can be used in all field, garden and greenhouse plants.





Developed using organic materials of plant and animal origin, along with beneficial bacteria, our products aim to improve soil health while increasing plant yield, quality, and disease resistance.



Our fertilizers, enriched with beneficial bacteria, increase soil organic matter and act as a natural shield against fungi and other harmful diseases.

Albalı Organomineral Fertilizer is not just a producer; it is a companion of farmers, a supporter of sustainable agriculture and an architect of a more productive future.

ALBAGRO'S CONTENTS

Alanine

It ensures the formation of chlorophyll, regulates nutrient intake, and promotes protein metabolism.

Leucine and Isoleucine

Stabilizes the cell walls of microbial flora. Supports plant growth.

Proline

It increases resistance to water imbalance and adverse climatic conditions. It strengthens cell walls.

Bacillus Bacteria

Provides nitrogen and carbon balance. Supports plant nutrition. Improves defense system against pathogens.



Glutamic Acid

It strengthens the plant's immune system and plays an important role in the conversion of nitrogen into proteins.

Glycine

Increases photosynthetic activation, reduces membrane damage by maintaining membrane integrity.

Aspartic Acid

It increases photosynthetic activity and supports chlorophyll formation.

Arginine

It promotes flowering and fruit growth and plays a triggering role in the synthesis of hormones.



ALBALI ORGANOMINERAL LIQUID FERTILIZER LTD. ŐTİ.

<https://www.albagro.com.tr/>

pekergozdenur@gmail.com

0543 263 23 76

