



Reduces water by 50%

ORGANIC

Agriculture

CORPORATE
PROFILE

2025 SEP | Version 1.0

Table of Content

01	About Company	P. 03
02	Vision & Mission	P. 04
03	Founder Message	P. 05
04	Co-Founder Message	P. 05
05	Values	P. 06
06	Products	P. 07
07	Benefits	P. 09
08	Comparison	P. 10
09	Solutions	P. 11
10	Agricultural Challenges	P. 12
11	Key Product	P. 13
12	Corporate & Clients	P. 14
13	Why Choose Us?	P. 15
14	Contact Us	P. 16

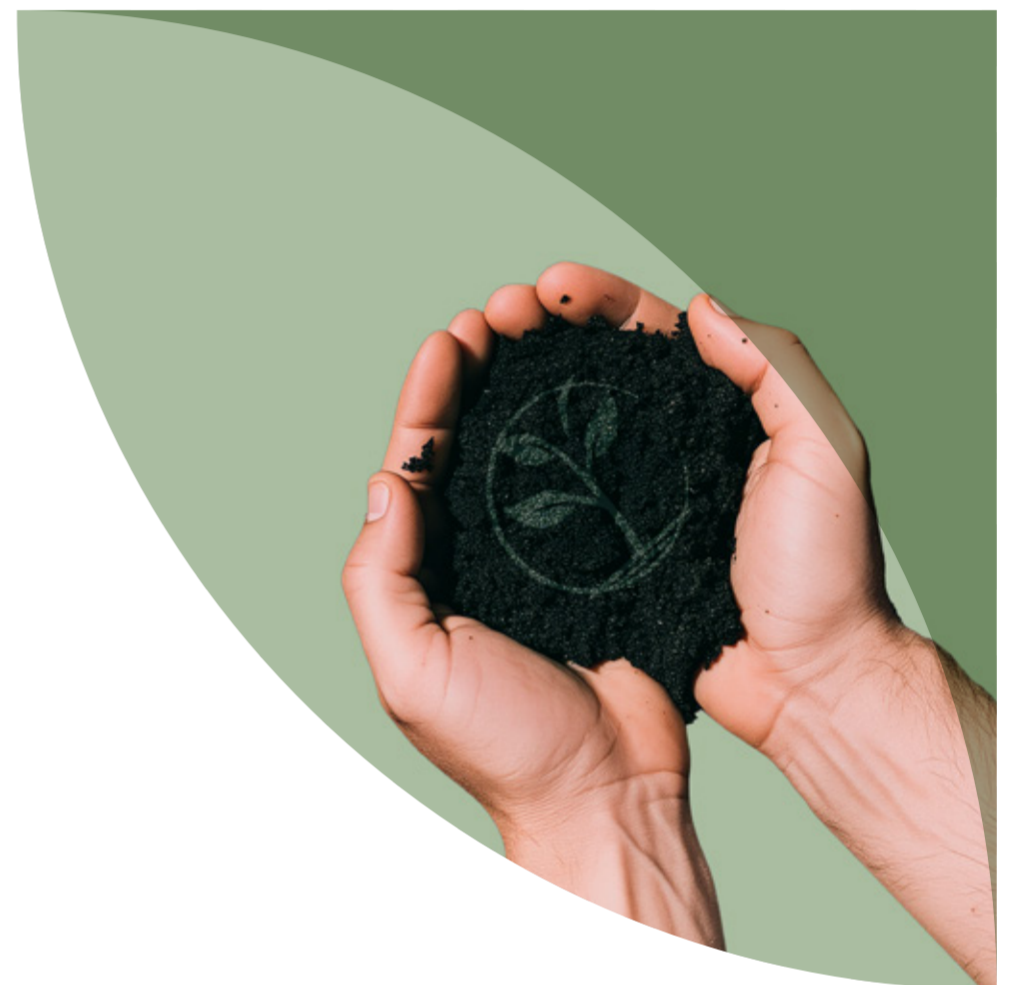




About Company

At Organic Agriculture, we believe the real answers to agricultural challenges lay in nature. Our natural mineral-based products are designed to support farmers, reduce costs, and increase productivity.

Our vision is to contribute to global food security through natural and effective agricultural solutions, while maintaining the highest standards of quality and environmental responsibility.



Organic Agriculture Reduces water consumption by up to (%50)

Our organic agriculture solutions are 100% natural and eco-friendly, designed to improve soil quality, boost plant growth, and significantly reduce irrigation needs. By choosing organic agriculture, you save water, reduce costs, and promote sustainable farming practices.





Our Vision

To be a trusted partner in advancing sustainable agriculture, expanding globally from our strong base in the Middle East.



Our Mission

To provide innovative, natural products that help farmers increase productivity, optimize the use of water and fertilizers, and achieve profitable returns, while preserving the environment for future generations.



Founder Message



Ali Juma Al-Qaboui

General Manager

Our vision is to be true partners in a journey of change

At Organic Agriculture, we believe that farming is not just about producing food, but a mission and a responsibility towards people and nature. The accelerating challenges the world faces today drive us to work diligently to provide innovative and sustainable solutions that empower farmers and support their success. Our commitment goes beyond offering natural products; it extends to building long-term partnerships with farmers, founded on trust and mutual support, with the goal of creating real value that translates into sustainability for the land and prosperity for communities.



Co-Founder Message



Falah Abdulla Bin Jumah Alteneiji

CEO

Organic Agriculture – Back to Nature, Forward to the Future

In a region where environmental and economic challenges are accelerating, it has become essential to seek innovative and sustainable solutions. At Organic Agriculture, we chose to return to nature and harness its hidden potential by developing agricultural solutions based on natural minerals. Our vision goes beyond selling a product; it is about building long-term partnerships with farmers who see a future and life in their land.



Our Values

Our values are the foundation of everything we do. We are committed to environmental responsibility, ensuring that our solutions minimize the negative impact of farming on nature. Through continuous innovation, we invest in research and development to deliver unique, effective, and sustainable agricultural practices. And above all, we believe in long-term partnerships, working hand-in-hand with farmers and institutions to secure lasting growth, productivity, and environmental balance.



Environmental Responsibility

Minimizing the negative impact of agricultural practices on the environment.



Continuous Innovation

Investing in research and development to create unique solutions.



Long-term Partnership

Building strong relationships with farmers and agricultural institutions.





Our Products



Zeo Blend

A mineral-rich blend containing calcium, magnesium, potassium, iron and silicon - boosting plant growth and improving resistance to diseases



With
Zeo Blend



With
No Zeo Blend





Our Products



Agro Zeo

A 100% natural soil enhancer that improves sandy and clay soil properties.



With
Agro Zeo



With
chemical fertilizers





Benefits of Volcanic Zeolitic Tuff

Sustainable Farming Solutions for Resilient, Productive, and Healthier Soils

Our innovative natural mineral technology provides farmers with a comprehensive solution to the most pressing agricultural challenges. By protecting against drought and improving the soil's water retention, it significantly reduces irrigation needs. Its high ion-exchange capacity ensures better fertilizer efficiency, enabling plants to absorb more nutrients with less waste. The technology also strengthens soil resilience against harsh weather conditions—whether drought or frost—creating a stable and sustainable growing environment. As a result, farmers can achieve healthier soils, more consistent growth, and higher crop productivity, while maintaining long-term soil balance through natural regulation of acidity.



Drought Protection

Reduces irrigation frequency and increases the soil's water retention capacity.



Fertilizer Efficiency

Enhances plant uptake of fertilizers through high ion-exchange capacity.



Weather Resistance

Creates a sustainable agricultural environment with less sensitivity to drought or frost.



Higher Productivity

Promotes better growth, higher yields, and improved crop development.



pH Balancing

Helps regulate and stabilize soil acidity.

Technical Specifications

Specification	Result
SiO ₂ + Al ₂ O ₃	45 - 60 %
Particle Size Distribution	0.8 mm
Water Retention Capacity	Up to 50 %
Cation Exchange	100 Meq/100 g
SiO ₂ /Al ₂ O ₃	3.1 - 4.3
Fe ₂ O ₃	12 - 13 %
MgO	Less than 10 %
CaO	Less than 14 %
pH	7.6 - 8.1
Moisture Content	Less than 1 %
Heavy Metals Content	Less than 250 ppm per metal
Electrical Conductivity	0.25 sm/cm



Comparison:



Reduces water by 50%

Organic Agriculture

VS

Challenge

Traditional Methods

Reduce consumption by up to %50

Water Scarcity

Costly increase in irrigation

Lower fertilizer needs by %35

Fertilizers

Costly increase in irrigation

Natural salinity balance

Soil Salinity

Expensive chemical treatments

Builds sustainable soil fertility

Soil Quality

Continuous degradation



Our Solutions Natural Mineral Technology

Through innovative Natural Mineral Technology, we provide farmers with sustainable solutions that enhance soil health and boost crop productivity.

By harnessing the unique properties of natural minerals, our solutions address key agricultural challenges, ensuring plants receive the right balance of water, nutrients, and optimal growing conditions.



Absorbs and stores water, releasing it when needed by plants.



Retains nutrients and supplies them gradually.



Reduces soil salinity and alkalinity.



Improves aeration and drainage in clay soils.



With these benefits combined, Natural Mineral Technology offers farmers a practical and eco-friendly path toward higher yields, healthier crops, and long-term soil sustainability. It is more than just a product—it is a trusted partner in building resilient agriculture for the future.



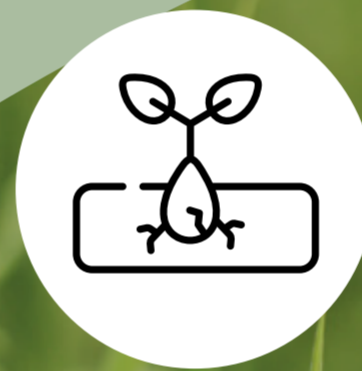
Agricultural Challenges We Address

Agriculture today faces a range of critical challenges that directly impact farmers and food security worldwide.

From water scarcity and declining soil fertility to the growing problem of salinity, the pressures on agricultural systems are intensifying. Added to this are the rising costs of farming and the unpredictable effects of climate change, all of which demand innovative and sustainable solutions to secure a productive future for agriculture.



Water scarcity.



Soil fertility degradation.



Soil salinity.



Rising agricultural costs.



Climate change.

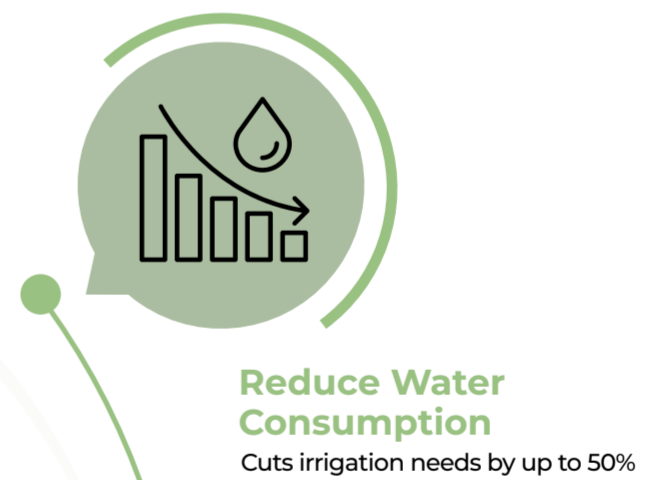
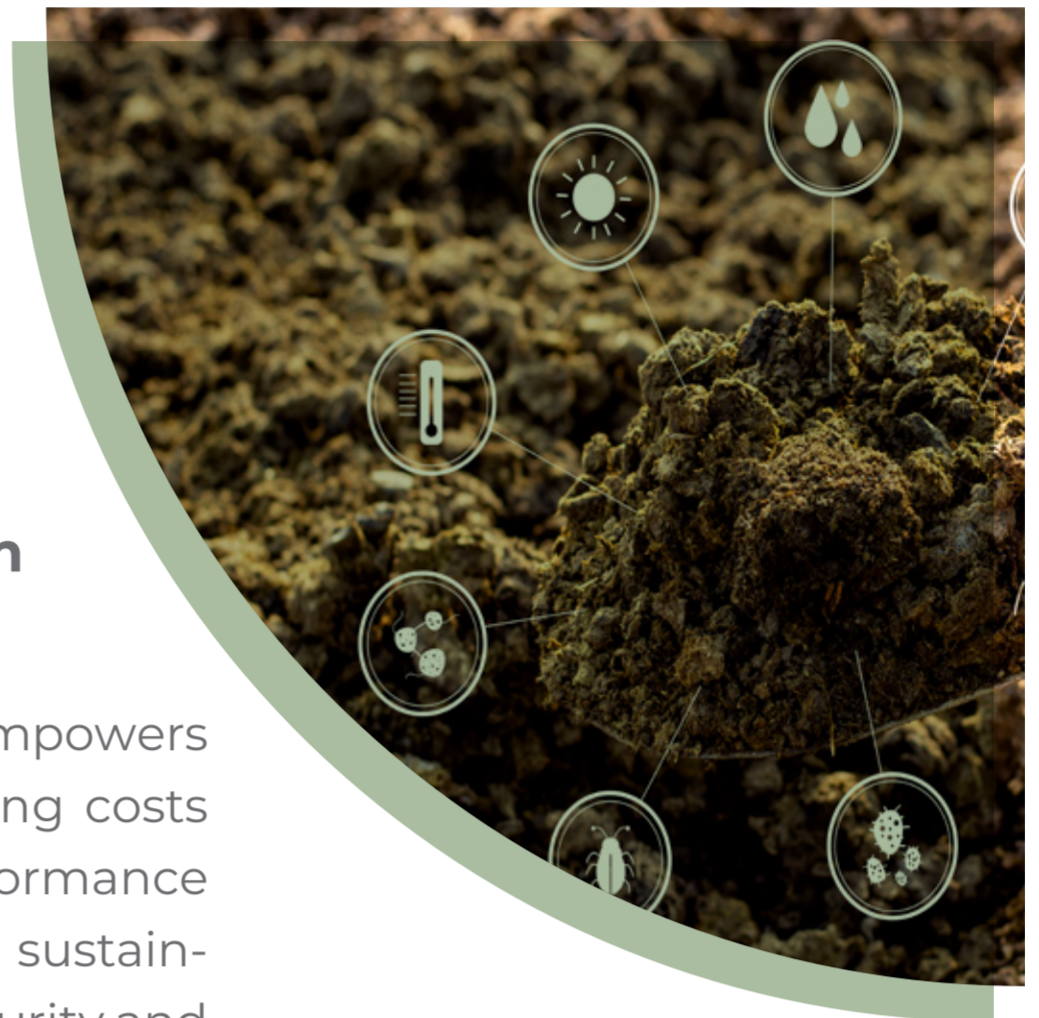




Key Product Benefits

Our natural mineral technology is designed to deliver measurable results that transform agricultural practices.

By optimizing water and nutrient management, it empowers farmers to achieve higher productivity while reducing costs and environmental impact. From improving soil performance to enhancing crop resilience, these benefits ensure sustainable farming outcomes that directly support food security and long-term agricultural success.





Corporate Social Responsibility

Organic Agriculture is committed to supporting eco-friendly agricultural practices and sustainable resource management by:

- Participating in food security programs.
- Supporting small farmers with cost-effective solutions.
- Organizing training workshops on sustainable farming.



Our Clients and Partners

We are proud to serve individual farmers, agricultural institutions, land reclamation companies, and research centers in:



United Arab Emirates



Saudi Arabia



Egypt

with plans to expand into European and African markets.



Why Choose Us?

Trusted, Certified, and Tailored Solutions for a Sustainable Future

Choosing Organic Agriculture means choosing a partner who understands the unique challenges of farming. Our solutions are tailored to soil, water, climate, and crop conditions, ensuring maximum efficiency and productivity. With certifications from international laboratories and proven field results across diverse crops, we guarantee consistent quality through regular independent testing. Beyond productivity, our methods actively support environmental sustainability by conserving resources and reducing negative impacts on nature.



Tailored solutions for soil, water, climate, and crop conditions.



Certified by international laboratories.



Proven field results across various crops.



Guaranteed quality with regular independent testing.



Positive environmental impact and resource conservation.





Reduces water by 50%

ORGANIC

Agriculture

At Organic Agriculture, we believe that true progress lies in harmony with nature. Together with our partners, we are paving the way for a sustainable future, where farming is more productive, cost-efficient, and environmentally friendly.



Contact Us

Phone : +971 58 999 9115

E-mail : Info@organzeo.com

Website : www.organzeo.com



ORGANIC Agriculture