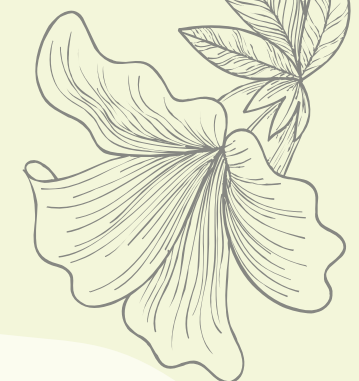


# Mazra Care



Mazra Care is more than a company – it is a movement rooted in sustainability, innovation, and empowerment. We combine agriculture, education, energy, and tourism into one ecosystem. Our mission is to nurture nature while empowering people for future generations.



1. Mazra Care stands as a pioneer in AI-powered agriculture, renewable energy adoption, eco-tourism development, and digital education. Based in Dubai and expanding globally, we bridge the gap between innovation and impact.

## **VISION**

Mazra Care envisions a world where food is abundant, education is accessible, energy is renewable, and communities thrive through eco-conscious living.

## **MISSION**

Our mission is to empower individuals, families, and nations with practical and sustainable solutions. Every initiative is designed to generate prosperity, enhance resilience, and foster social progress.

2.

## **GLOBAL FOOTPRINT**

Mazra Care collaborates with institutions, governments, and communities across Asia, Africa, and beyond. Through hydroponics, aquaponics, renewable energy, and education, we touch thousands of lives.



## We are setting up advanced Hydroponics Farm Systems across the UAE.

OUR OPERATIONS COVER FOUR MAJOR SECTORS:

- **Residential** – Compact hydroponic units for households to grow fresh produce at home.
- **Institutional** – Tailored systems for schools, universities, and training centers to promote agricultural awareness and food security.
- **Commercial** – Medium-scale solutions for restaurants, hotels, supermarkets, and retailers.
- **Industrial** – Large-scale indoor/outdoor farms designed for high-yield production and distribution.

Along with **manufacturing and selling residential units**, we also **design, install, and manage tailored hydroponics setups** to meet specific client needs.

# Competitive advantage

- **Guaranteed ROI within 18 months** (based on recommended crops).
- Customizable systems for every sector and client need.
- Water-efficient farming technology – **uses 90% less water** than traditional farming.
- Strong UAE market positioning aligned with government sustainability goals.
- Turnkey project execution – from design to handover.

# Scope of Services

- Site analysis, system design, and crop planning.
- Advanced technology and high-quality equipment sourcing  
Building customized indoor/outdoor farming systems.
- Educating staff/clients on operation and maintenance.
- Complete project delivery with continued assistance.

## Core Values

1. **Sustainability** – Protecting the environment.
2. **Innovation** – Using AI, IoT, and advanced technologies.
3. **Empowerment** – Creating opportunities for communities.
4. **Integrity** – Building trust through transparency.
5. **Collaboration** – Partnering with global institutions.

*Education shapes minds, Agriculture feeds communities, Energy powers growth, and Tourism connects cultures. Together, these four pillars form the foundation of Mazra Care – creating a future where sustainability and empowerment go hand in hand*

## Agriculture: The Heart of Mazra Care

At Mazra Care, agriculture is more than just farming it is a transformative force. By blending advanced science, AI-driven solutions, and traditional wisdom, we are redefining food production for a sustainable and secure future.

## Benefits

- Perfect for homes, cafes, restaurants, hotels, schools, gyms and offices.
- Optional hydroponics system for water-efficient growing.
- Grow fresh leafy vegetables & herbs year-round .
- Low energy use, high yield.



## Our products & Services

**Manufacture & Sale of Residential Units-** Ready to-use compact systems.

**Customized Setup Solutions** Full-scale farming systems designed to client specifications.

**Guaranteed ROI Models** Based on our recommended crops and yield, investors can achieve ROI within 18 months.

**Flexibility for Clients** – Clients may choose alternative crops/plants based on preference, aesthetics, or market demand (with ROI and cost variations).

## Innovative Farming Solutions

• We bring futuristic technologies to homes, schools, and industries. Hydroponics, aquaponics, and aeroponics ensure chemical-free cultivation, conserve water, and deliver higher yields.



# Our Products & Services

Mazra Care stands as a pioneer in AI-powered agriculture, renewable energy adoption, eco-tourism development, and digital education. Based in Dubai and expanding globally, we bridge the gap between innovation and impact.

## "Growing a New Era of Agriculture with Mazra Care"

The journey of Mazra Care began with a simple question: How can we feed the world sustainably while caring for the planet? From this vision grew an idea—compact, technology-driven farming systems that could bring fresh, nutritious produce directly into homes and communities. What started as a concept soon evolved into a movement—empowering people to take control of their food, energy, and lifestyle.



# Scope of Services

Our end-to-end solutions include:



PLANNING  
& DESIGN



ENGINEERING  
& PROCUREMENT



CONSTRUCTION  
& INSTALLATION



TRAINING &  
OPERATIONS  
SUPPORT



HANOVER &  
AFTER-SALES  
SUPPORT

## Competitive Advantage

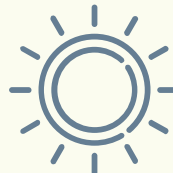
- Guaranteed ROI within 18 months (based on recommended crops).
- Customizable systems for every sector and client need.
- Water-efficient farming technology – uses 90% less water than traditional farming.
- Strong UAE market positioning aligned with government sustainability goals.
- Turnkey project execution – from design to handover.

# Timeline



# Roadmap 2025–2030

Our five-year strategy is anchored in four pillars:  
**Education, Agriculture, Energy, and Tourism.** Each pillar integrates sustainability, technology, and empowerment.





**Education** – Shaping minds for a sustainable tomorrow.

Training in agriculture, renewable energy, hospitality, healthcare, technology, and sports.

By 2030: **Global Learning Hubs across Asia, Africa, and the Middle East.**

**Agriculture** – Feeding communities with innovation.

From compact home gardens to commercial setups.

ROI cycles of 12–14 months make farming profitable and sustainable.



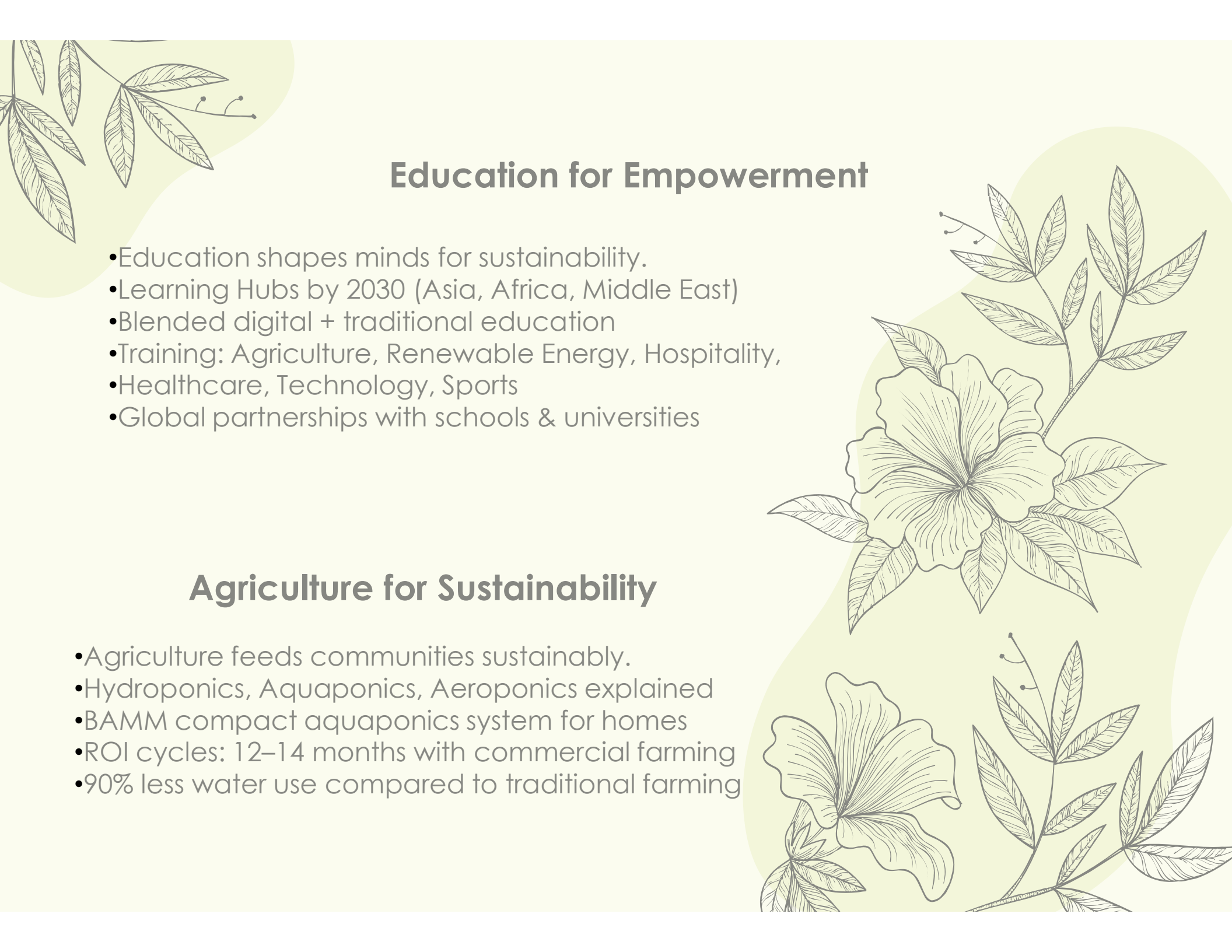
**Energy** – Powering growth sustainably.

Solar-powered farms, smart irrigation, biogas integration.

90% less water usage than traditional farming.

**Tourism** – Connecting cultures through eco-experiences.

Agri-tourism that lets visitors learn farming, taste organic produce, and support rural economies.



## Education for Empowerment

- Education shapes minds for sustainability.
- Learning Hubs by 2030 (Asia, Africa, Middle East)
- Blended digital + traditional education
- Training: Agriculture, Renewable Energy, Hospitality, Healthcare, Technology, Sports
- Global partnerships with schools & universities

## Agriculture for Sustainability

- Agriculture feeds communities sustainably.
- Hydroponics, Aquaponics, Aeroponics explained
- BAMM compact aquaponics system for homes
- ROI cycles: 12–14 months with commercial farming
- 90% less water use compared to traditional farming

## Energy for Growth

- Energy powers growth through renewable.
- Solar, wind, and bio-energy integrated into farms
- Mini-grids and bio-waste energy for communities
  - Education modules tied to renewable energy
- Goal: 100% renewable-powered Mazra Care hubs by 2030

# Contact



growth@mazracare.com



+971 581985533

+971 545233222



IFZA Business Park, DDP, POBox  
342001, Dubai, United Arab  
Emirates. Abudhabi , Ras Al Khaimah  
& Dubai



[www.mazracare.com](http://www.mazracare.com)

