



eFarming Somalia Company

Date: DEC,2025

eFarming Precision Academy

The First Precision Agriculture Academy under eFarming Somalia

About eFarming Precision Academy

eFarming Precision Academy is the first specialized precision agriculture and digital farming academy established under **eFarming Somalia**.

The Academy equips farmers, youth, and agribusiness professionals with modern agricultural skills, precision technologies, and climate-smart practices that improve productivity, resilience, and market readiness.

Who We Are

We are a farmer-focused, technology-driven training initiative bringing together agronomists, digital agriculture experts, and innovation partners to build a skilled and future-ready agricultural workforce.

Our Areas of Specialization

We deliver practical, industry-aligned training in:

- Precision Farming Technologies
- Agricultural Drone Applications
- Smart Farming Systems
- Data Analytics & GIS in Agriculture
- Sustainable & Climate-Smart Agriculture
- Digital Transformation in Agriculture

Programs & Training Pathways

1. Youth AgriChampions Program

A leadership and skills-building program empowering young farmers and agripreneurs with modern agricultural knowledge, digital tools, and innovation skills to lead change in their communities.

2. The NextGen of Agriculture Fellowship

A competitive fellowship designed to prepare the next generation of agricultural leaders through advanced training in agritech, agribusiness, climate resilience, and value-chain development. Fellows gain mentorship, field exposure, and real-world experience.

3. eFarming Agri Youth Mentorship Program

A structured mentorship initiative connecting youth with experienced agronomists, technologists, and agribusiness leaders to support skills transfer, career development, and enterprise growth.

4. Climate-Smart Agriculture Program

A specialized program promoting sustainable and climate-resilient farming practices, including soil conservation, water management, efficient input use, and climate risk mitigation.

5. GIS in Agriculture Program

A technology-focused program introducing Geographic Information Systems (GIS) for agriculture, covering farm mapping, land-use planning, crop monitoring, climate analysis, and precision decision-making.

Our Mission & Vision

Our Mission

To empower farmers, youth, and agribusiness actors with precision agriculture skills, digital technologies, and climate-smart knowledge that increase productivity, resilience, and income.

Our Vision

To become a leading regional center of excellence in precision agriculture and digital farming, shaping a skilled, innovative, and sustainable agricultural future.

Certifications, Partners & Recognition

eFarming Precision Academy collaborates with trusted institutions, technology providers, universities, and development partners to deliver high-quality, industry-aligned training.

Affiliations & Partners

- Agritech and drone technology providers
- Universities and research institutions
- Development organizations and NGOs
- Private sector agribusinesses
- Innovation hubs and training networks

(Formal partner listings added upon agreement)

Section 7: Our Impact

- 100+ learners trained **in early program phases**
- Training delivered across multiple regions
- Graduates launching agritech services and enterprises
- Strong partnerships with NGOs, universities, and private sector actors
- Inclusive programs supporting youth, women, and under-resourced communities

Why eFarming Precision Academy

- Industry-aligned, practical training
 - Strong integration with eFarming Somalia's agritech ecosystem
 - Real-world application and market linkage
 - Focus on youth, innovation, and climate resilience
 - Scalable, impact-driven learning models
-

Partner With Us

Whether you are a development organization, university, agribusiness, donor, or impact investor, we welcome collaboration.

Together, we can scale precision agriculture, digital skills, and climate-smart solutions that drive sustainable agricultural transformation.

✉ Contact us to partner, co-design programs, or support impact-driven training.

Optional Website Tagline

“Building Skills for a Smarter, Climate-Resilient Agricultural Future.”