

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.”