

SICIUS F A R M S

Sustainable Farming. For Everyone



Problem

Where does my food come from?

Are my crops healthy?

What is the agricultural yield in my county



Solution



Solution

Accurate data for regulation compliance

Produce tracing Crop care

Dashboards about governed area



What sets us apart

Unique revenue streams

Collaborative and ethical approach



Collaborative and ethical approach

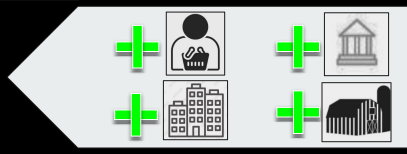
Personalised services

What costs us money

What brings us money







Clients









End Clients



State Institutions



Farms

Competition

Ogor. ro
Agrivision
Agricover
EOS Data Analytics







Sustainable Farming. For Everyone

Sirius Farms uses cutting-edge satellite and data technology to bring farming into the space era.

FIND OUT HOW



Highly Reliable Monitoring



For Farmers:

- Check crop health
- Avoid overwatering
- Avoid overusing chemicals
- Predict yield estimation.



For Public entities / NGOs:

- Receive periodical reports with soil health and yield estimations
- Receive alerts for bad farming practices.



For Insurance companies:

- Measure yield estimation and land quality
- Insurance coverage costs in case of natural disasters.

CONTACT SALES TEAM

About Sirius Farms

Name and Mission

Sirius Farms is committed to revolutionizing modern agriculture through cutting-edge satellite data and IoT integration. Our mission is rooted in sustainability, education, and collaboration. We empower farmers, governments, and businesses with real-time insights that enhance productivity, promote eco-friendly practices, and foster community-based growth. By leveraging satellite technology, we aim to create a transparent, efficient, and sustainable agricultural ecosystem, ensuring that every decision made on the farm leads to healthier crops and a healthier planet.

Market Need

Today, farmers face numerous challenges: unpredictable weather, crop health uncertainty, resource inefficiencies, and an urgent need for sustainable practices. Our solutions, based on extensive market research and satellite data, directly address these pain points. We provide precise, real-time insights into crop health, soil conditions, and weather patterns, allowing farmers to make informed decisions. Satellite monitoring helps track compliance with sustainability regulations, making it easier for governments and businesses to ensure eco-friendly operations. Proof of this need can be seen in the growing demand for platforms like EOS Data Analytics and Planet Labs.

Financials

Our service model is cost-efficient and scalable. Initial setup costs focus on satellite integration and IoT sensor installation. Ongoing expenses include sensor maintenance (20% of hardware price annually) and software subscriptions. Revenue streams will come from subscription-based access to live data, premium crop monitoring services, and government collaboration on compliance reporting. With IoT and predictive analytics, we expect substantial growth, driven by data monetization, service subscriptions, and partnerships.

Coolest Team

Our team is deeply motivated by a shared commitment to sustainable farming and tech-driven innovation. We believe in collaboration, education, and long-term relationships. Each member brings a unique skill set, from advanced satellite analytics to real-world farming expertise. This diversity fuels our drive and ensures that we are well-equipped to tackle any challenge. Our passion for environmental impact and agricultural advancement keeps us united and focused on delivering long-term success.

Our Team





Sustainable Farming. for Everyone

