

# AOFS Data Governance, Ethics & Research Partner Positioning

The **Afritic Open Farming Standard (AOFS)** is designed to balance **robust farm operations** with the **opportunity for applied research and collaboration**. This document outlines AOFS principles for data governance, ethical research, and institutional cooperation.

## 1. Core Principles

- **Farmer-Centric Operations:** AOFS prioritizes the safety, autonomy, and livelihoods of farmers above all.
- **Operational Integrity:** All research and analytics activities must **never compromise the core irrigation and farm control functions**.
- **Transparency & Accountability:** All data collection, storage, and research activities are **fully documented and auditable**.
- **Offline-First Design:** AOFS functions independently of internet connectivity; all research data must respect this operational baseline.
- **Collaborative Inclusivity:** AOFS actively welcomes partnerships with **universities, research institutes, NGOs, and public agencies**.

## 2. Data Governance

- **Ownership:** Farmers and farm operators retain full authority over their operational data.
- **Consent-Based Sharing:** Data contributed to research or GAKD is **explicitly authorized by farm operators**.
- **Privacy & Anonymization:** Shared datasets are **aggregated, anonymized, and privacy-preserving** to prevent identification of individual farms or operators.
- **Access Control:** Research partners receive access only to data explicitly shared for research purposes.
- **Audit Trails:** Every data point, measurement, and decision is **timestamped and logged**, allowing full traceability.

## 3. Ethics & Responsible Research

- Research must be **embedded in real operational contexts**, not separate demonstration plots.
- All experiments and analysis must **respect safety and fail-safe constraints**.
- Results and recommendations are **validated before operational deployment**.
- Data usage must support **sustainable agriculture, humanitarian impact, and food security**, never commercial exploitation.
- AOFS encourages **co-development of solutions with local communities**, ensuring research benefits are shared locally.

## 4. Collaboration with Institutions

- AOFS provides a **stable production baseline** for applied agricultural research.
- Partner organizations may:
  1. Conduct **long-term observational studies** on crops, soils, and water use
  2. Implement **comparative studies across regions** using standardized data
  3. Develop **evidence-based operational improvements**
  4. Train local operators and share knowledge through capacity-building programs
- Research activities are **incremental, non-intrusive, and reversible**, ensuring operational sovereignty at all times.

## 5. Benefits to Research Partners

- Access to **real-world operational data** from off-grid, water-scarce, and climate-stressed farms
- A **shared research platform** compatible across regions and farm scales
- Opportunities for **cross-institutional collaboration** and publications
- Direct contribution to **GAKD**, enhancing global agricultural knowledge
- Alignment with **humanitarian and sustainable agriculture goals**

## 6. Summary

AOFS provides a **dual-purpose framework**: 1. A **production-grade, fail-safe farm control system** for farmers 2. A **research-enabling platform** for universities, NGOs, and public institutions

All cooperation is governed by principles of **safety, ethics, transparency, farmer consent, and privacy**. Through AOFS, research and innovation can **enhance agriculture under real-world constraints** without compromising the resilience or livelihoods of the communities it serves.

From: <http://wiki.irrigation.afriticgroup.com/> - **Afritic Open Farming Standard**

Permanent link: [http://wiki.irrigation.afriticgroup.com/doku.php?id=principles:research\\_partner\\_positioning&rev=1769619353](http://wiki.irrigation.afriticgroup.com/doku.php?id=principles:research_partner_positioning&rev=1769619353)

Last update: **2026/01/28 16:55**

