



Sustainable Agribusiness Self-Assessment Scorecard

This scorecard is for crop & livestock farmers, agribusiness owners, and employees. It helps you assess how sustainable your agribusiness is across production, people, finances, and innovation.

Instructions: For each statement, rate your agribusiness from 1 (not at all true) to 5 (completely true). Add up your scores and compare with the scoring guide at the end.

Production & Environmental Stewardship

Statement	Score (1-5)
We use water efficiently (e.g., drip irrigation, recycling, rainwater harvesting).	
We minimize chemical inputs and practice soil health management (e.g., crop rotation, cover crops, organic matter).	
Livestock production includes responsible grazing, manure management, and animal welfare practices.	
We monitor and reduce greenhouse gas emissions (fuel use, energy efficiency, renewable energy).	
We actively protect biodiversity (pollinator-friendly practices, conserving natural habitats).	

Human Resources & Community

Statement	Score (1-5)
We provide fair wages and comply with labor regulations (e.g., National Minimum Wage).	
Employees receive training and development in sustainable agriculture practices.	
Health and safety standards are followed for all workers.	
We promote gender equality, youth inclusion, and diversity in the workplace.	
We actively support and engage with the local community.	

Financial Sustainability & Risk Management

Statement	Score (1-5)
Our agribusiness tracks costs, revenue, and profitability regularly.	
We invest in technologies that improve efficiency and reduce waste.	
We have risk management strategies (insurance, diversification, contingency planning).	
We maintain fair and transparent business practices with suppliers and buyers.	



We reinvest part of profits into long-term sustainability (soil, water, infrastructure, people).

Innovation & Knowledge Sharing

Statement	Score (1-5)
We adopt new technologies (e.g., drones, precision agriculture, digital tools).	
We collaborate with other farmers, cooperatives, or research institutions.	
We provide transparency and traceability in production (knowing where food comes from).	
We continuously measure and report progress on sustainability goals.	
Employees and management share ideas to improve sustainability.	

Scoring Guide

- 80 – 100 (Sustainability Leader): Your agribusiness is highly sustainable. Keep leading by example!
- 60 – 79 (On the Right Path): You're making good progress, but there are areas to strengthen.
- 40 – 59 (Needs Improvement): Important changes are needed. Identify weak areas and take action soon.
- Below 40 (High Risk): Your agribusiness is not sustainable. Urgent action is required to remain competitive and future-proof.

Encouragement:

1. If you are an employee, share your score with your team or manager and start a conversation about improvements.
2. If you are an owner/manager, use this as a guide to create an action plan for a more sustainable and profitable future.