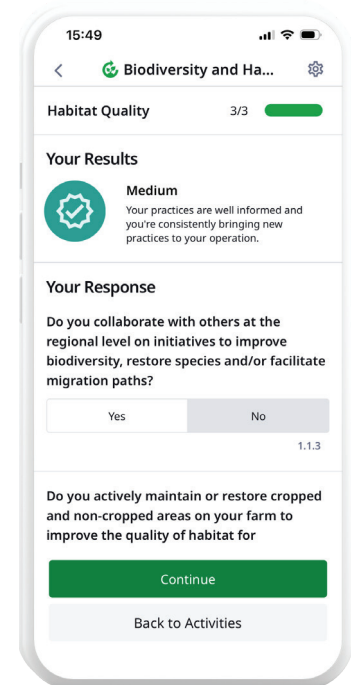


# Sustainability Made Simple

Cropwise™ Sustainability is a shortcut in your sustainability journey - transforming on-farm activities into simple reporting and actionable insights

- Calculate your sustainability leadership score
- Estimate your crop-level greenhouse gas emissions based on your current farming practices
- Receive shareable reports with individual and benchmarked results
- Meet the sustainability reporting needs of your business partners, season after season
- Experience simplified data input
- Maintain ownership of your data



## The Sustainability Outcomes in Agriculture Standard

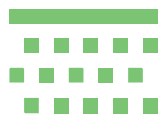
You can identify opportunities to improve using The Sustainable Outcomes in Agriculture (SOA) Standard. It achieved GOLD Equivalency with the Sustainable Ag Initiative Platform Farm Sustainability Assessment v3.0 and it's aligned with The Sustainability Consortium's THESIS system. You can track and measure your progress in these areas:



**Crop  
Production**



**Water  
Impact**



**Soil  
Health**



**Biodiversity**



**Human & Animal  
Health & Habitat**



**Community  
Leadership**

# Measure, Compare and Share in One App

Cool Farm Alliance Partnership



Measure estimated greenhouse gas emissions on your farm and receive recommendations on your footprint with the integration of the Cool Farm Tool from Cool Farm Alliance.

## Receive Instant Feedback and Compare Your Leadership Performance

- Receive immediate proof of assessment completion and share with your key partners with the Farm Sustainability Report
- View your sustainability leadership performance compared to other farmers
- Identify continuous improvement opportunities for your farm
- Receive insights on practices being implemented by sustainability leaders

Submitted by [Name]  
ID: 12345678

### Farm Sustainability Report

This report serves as confirmation that [Name X] has successfully completed the Cropwise™ Sustainability self-assessment which is based on the Sustainable Outcomes in Agriculture (SOA) Standard. The self-assessment is completed on a seasonal basis for the crop.

Assessment Name <b>Demo Farm</b>	State/Region <b>California</b>	Crop <b>Lettuce</b>	Crop Acres <b>3,500</b>	Partner <b>Demo Partner</b>	Date of Report <b>04/08/2025</b>
-------------------------------------	-----------------------------------	------------------------	----------------------------	--------------------------------	-------------------------------------

#### Assessment Results

**High** ★  
Practices are optimized and you influence beyond your operation

**Medium** ★  
Well-informed and consistent introduction of new practices

**Basic** ★  
Practices are established and engaged in learning

**Essential** ★  
Compliant with regulatory requirements

**Biodiversity and Habitat** Medium ★  
Your organization has begun to adopt biodiversity-friendly practices, such as conserving natural vegetation and reducing habitat disturbance. Progress could be made by actively maintaining pollinator-friendly zones and establishing more connected wildlife corridors.

**Human and Animal Health** High ★  
Your org demonstrates high standards in safeguarding both human and animal health through responsible pesticide use, worker safety protocols, and humane livestock treatment. Further gains could be made by expanding education programs or improving emergency health preparedness in remote areas.

**Optimal Production** Basic ★  
Your organization is exploring early stage practices in precision agriculture and carbon reduction. While some efficiency strategies are in place, broader adoption of carbon-neutral tools or regenerative systems would help improve long-term viability.

**Water Impact** Medium ★  
Water conservation practices are developing, including some use of efficient irrigation. To further strengthen opportunities for rainwater harvesting, groundwater recharge, or reuse systems in future crop planning.

**Community and Leadership** High ★  
Your org excels in fostering strong community engagement, transparent decision-making, and fair labor practices. Impact could be enhanced by deepening local partnerships or increasing leadership training among seasonal staff.

**Soil Health** Essential ★  
Your organization meets minimum regulatory standards for soil health, but more comprehensive practices are needed to ensure long-term soil viability. Current efforts could be enhanced by introducing organic matter management, erosion prevention strategies, and adaptive soil monitoring technologies to build resilience and improve sustainability outcomes.

#### Management Practices

In addition to the outcomes, adoption of best management practices for sustainability also impact your SAI/FSA results. You are optimizing your use of best management practices for sustainability across your operation. 96%  
You've got 31 out of 32

**Preliminary SAI/FSA Results - Bronze**

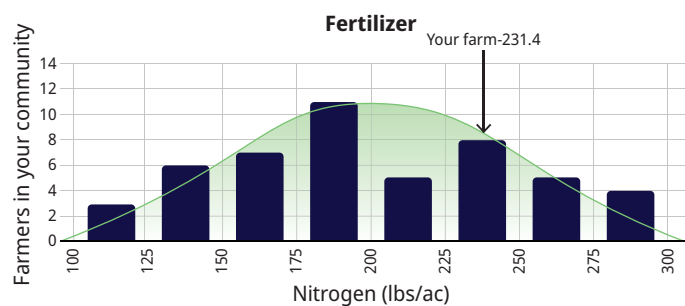
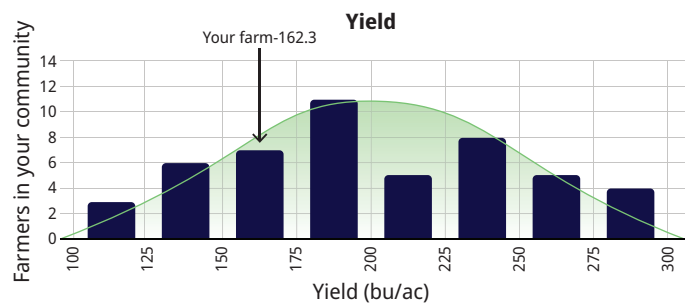
Syngenta's Sustainable Outcomes in Agriculture Standard has Gold Level Equivalence, the highest level, to the Sustainable Agriculture Initiative Platform's (SAI Platform) Farm Sustainability Assessment (FSA) 3.0. This means Cropwise Sustainability and the SOA standard adhere to or exceed FSA requirements in terms of content and governance and is an accepted way of fulfilling FSA requirements. This benchmark allows Cropwise Sustainability users to achieve FSA Bronze, Silver or Gold Equivalence.

According to your self assessment results, you are aligned to an FSA Bronze level. In order to be FSA verified, you will need to work with a third-party auditor to review your results.

Contact Syngenta Digital or your Syngenta trusted advisor to learn more about getting started with an FSA verification audit.

[Get in touch](#)

© 2025 Syngenta. All rights reserved. The trademarks or service marks displayed or otherwise used herein are the property of a Syngenta Group Company.



\*The charts depicted herein are hypothetical in nature using estimated numbers and are for illustrative purposes only. Actual results will vary. Calculations are not a guarantee of similar results.

## Share Performance & Reports with Partners

- Meet increasing demand for sustainability metrics from buyers and processors
- Showcase your commitment to sustainability practices to differentiate yourself in the market with digestible, qualitative and quantitative data

Download the app today!

Download on the  
**App Store**

GET IT ON  
**Google Play**

For more information, go to [www.cropwise.com/us/sustainability](http://www.cropwise.com/us/sustainability), or scan the QR code

© 2026 Syngenta. Cropwise™, the Cropwise logo and the Syngenta logo are trademarks of a Syngenta Group Company. All other trademarks are the property of their respective third-party owners.



SLC 19225A 03-2026

