

Sustainability Made Simple



Cropwise[®]
Sustainability

Cropwise™ Sustainability is a free and simple App to assess your leadership in sustainability compared to other farmers and identify opportunities to improve using the Sustainable Outcomes in Agriculture standard.

- Calculate your sustainability leadership score
- Estimate your crop-level greenhouse gas emissions based on your current farming practices
- Receive your farm-level sustainability results with actionable insights
- Meet your sustainability reporting needs for business partners
- Simplified data inputs
- Data privacy for all users



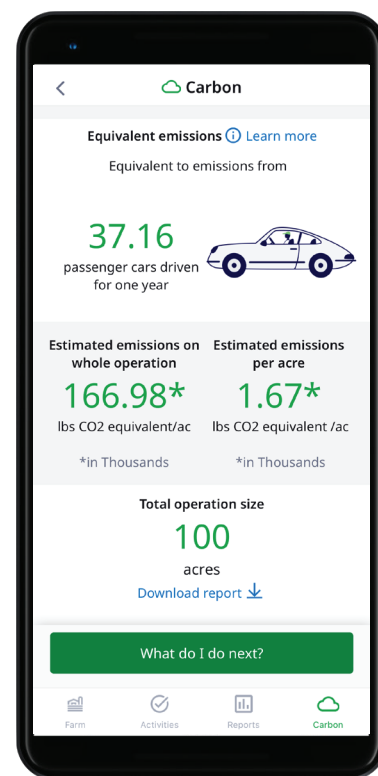
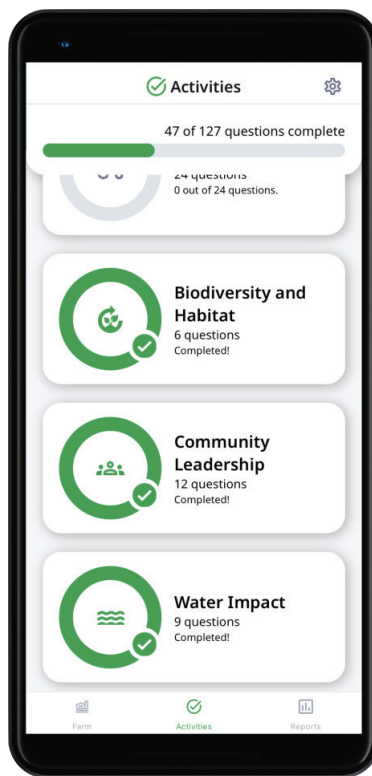
The Sustainable Outcomes in Agriculture (SOA) achieved **GOLD** Equivalency with the Sustainable Ag Initiative Platform Farm Sustainability Assessment v3.0



Use aggregate reporting insights to answer relevant criteria and indicator practices for produce, grains and other crops



An easy way to establish a crop-level carbon quantification with approved methodology using grower data and reasonable assumptions



Simple • Whole Farm • Actionable

Sustainable outcomes in regenerative agriculture



**Optimal
Production**



Water Impact



Soil Health



**Biodiversity &
Habitat**



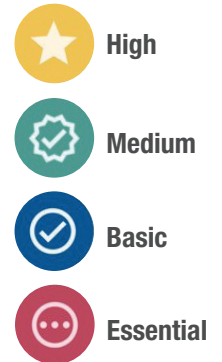
**Human &
Animal Health**



**Community
Leadership**

View your leadership performance and compare to your community

- 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
- Share benchmarked results with business partners



Farm Sustainability Benchmark Report

Leadership Level Performance

Your Summary

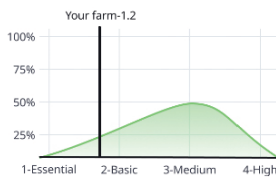
Biodiversity and Habitat

What you're doing well:

- You are aware of sensitive areas and species on the farm and adjacent areas and you consider them in the management of your cropland.

Opportunities to improve:

- Establish new habitat or improved the quality of habitat for pollinators on the farm.



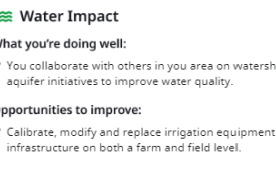
Optimal Production

What you're doing well:

- You use new and innovative technologies to improve the precision of crop production input use and decisions in-season, on an ongoing basis.

Opportunities to improve:

- Customize crop plans based on previous year's data to support multi-year plans to optimize yield, stability and quality.



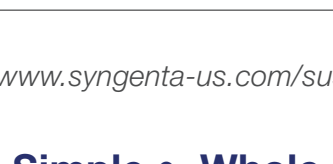
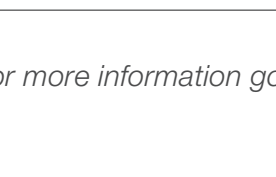
Water Impact

What you're doing well:

- You collaborate with others in you area on watershed or aquifer initiatives to improve water quality.

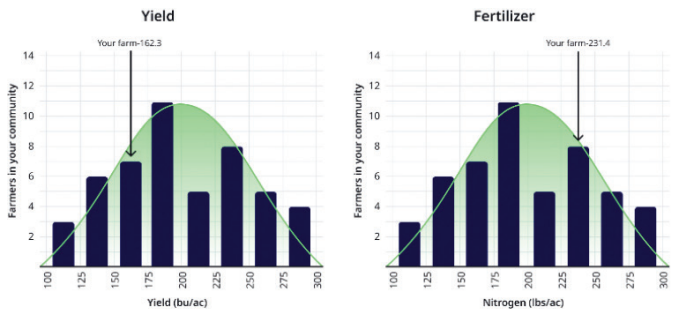
Opportunities to improve:

- Calibrate, modify and replace irrigation equipment and infrastructure on both a farm and field level.



Crop Performance

Your reported Yield and Fertilizer use compared to other operations in your Community



For more information go to www.syngenta-us.com/sustainability and www.us.cropwise.com/sustainability

Simple • Whole Farm • Actionable

©2024 Syngenta. Cropwise® Sustainability and the Syngenta logo are trademarks of a Syngenta Group Company. All photos are property of Syngenta. You may not copy, download, print, publish, display, perform, distribute, transmit, transfer, translate, modify, add to, update, compile, abridge, frame, inline or in any other way transform or adapt all or any part of the content of the Sustainable Outcomes in Agriculture standard, THESIS, and Cool Farm Alliance without first obtaining written permission from Syngenta.

SLC ?????? 05/2024

