TRUTERRA™ SUSTAINABILITY TOOL





SUSTAINABILITY REPORT

Sustainability Score



81

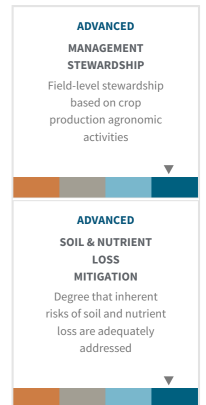
03 has a ADVANCED level of stewardship

Acres 16 Current Crop SOYBEANS Crop Year 2021

	BASIC		MODERATE	HIGH	HIGH		ADVANCED	
0	2	25		50	75	5	100	
			BASIC	MODERATE	HIGH		ADVANCED	

	BASIC	MODERATE	HIGH	ADVANCED				
MANAGEMENT STEWARDSHIP								
Nutrient Management		•						
Soil Management				•				
Pest Management			•					
Irrigation Management								
SOIL & NUTRIENT LOSS MITIGATION								
Nutrient Leaching				•				
Soil Runoff				•				
Wind Erosion				•				
Proximity to Water				•				
CONSERVATION ADOPTION								
Soil Quality				•				
Water Resources				•				
Air Quality				•				
System Adoption				•				

Sustainability Score Factors



CONSERVATION ADOPTION

ADVANCED

Adoption of on-farm activities that protect and enhance natural resources

PREPARED BY TRUTERRAPRINTED ON MAR 10, 2022PAGE 1 OF 3

TRUTERRA™ SUSTAINABILITY TOOL





SUSTAINABILITY REPORT



Nitrogen Use Efficiency

lbs N / bushel

Original

Field Average

Lowest Efficiency

N/A

N/A



Comments



Sheet & Rill Erosion

t/ac/year

Original

Predominant Soil

Highest Erosion

0.8

2.5





Wind Erosion

t/ac/year

Original

Predominant Soil

Highest Erosion

TRACE

TRACE





Soil Quality Trend

Soil Conditioning Index

Original

Predominant Soil

0.60



Net GHG Emissions

lbs/ac/year

Original

Predominant Soil

-1,345



PREPARED BY TRUTERRA PAGE 2 OF 3 PRINTED ON MAR 10, 2022

TRUTERRA™ SUSTAINABILITY TOOL



SUSTAINABILITY REPORT

Disclaimer

Truterra, LLC ("Truterra") has developed the Truterra™ sustainability tool ("Sustainability Tool") to assist farmers, their land-owners, landlords, lenders, farm/land management organizations and retailers in understanding the current state of the farmer's farming operations with respect to various sustainability metrics. This report(s) was generated by the Sustainability Tool and includes scores, graphs, analytics, projections and other predictive statements and other insights (collectively "Scores"). Truterra owns this report and the Scores, which are Truterra's confidential information licensed to the Sustainability Tool licensee for limited use and disclosure. Without limiting the terms of any separate agreement between Truterra and the Sustainability Tool licensee, no recipient or viewer of this report is permitted to (i) use this report or the Scores except to assist the farmer to which this report relates, (ii) extract or copy the Scores, in whole or in part, from this report, or (iii) use this report or any Scores, or disclose this report or any Scores, for marketing or otherwise commercializing any sustainability claims or credits, including without limitation sustainability attributes of the grain harvested by farmer(s), greenhouse gas emissions, carbon dioxide or nitrous oxide removal, reduction or sequestration, greenhouse gas accounting/reporting or other commercialization. Unauthorized use, disclosure, reproduction, modification, display, distribution or other misuse or violation may result in civil and criminal penalties. All copies of this report must include this disclaimer.

The Scores represent Truterra's assumptions and expectations in light of currently available information. You acknowledge that the actual impact on sustainability and profitability may differ from the Scores. Truterra makes no guarantees, express or implied, as to the accuracy of the Scores. TRUTERRA PROVIDES THIS REPORT AND THE SCORES AS-IS, WHERE-IS, WITH ALL FAULTS, AND WITH NO WARRANTY WHATSOEVER, EITHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. You acknowledge that you are responsible for independent evaluation of the accuracy and completeness of the plans in this report and that your use of the report and Scores is at your own risk.