Corporate ESG Thru Environmental Stewardship

October 2025







Perdue's Sustainability Vision

To be the <u>recognized leader</u> in sustainable food and agriculture.

To achieve this, we will:

- 1. Partner with Farmers, Associates,
 Customers and Consumers to truly unlock
 our environmental stewardship potential.
- 2. <u>Create and capture value</u> for Perdue and its stakeholders through sustainability initiatives.

PERDUE'S VISION

To be the most trusted name in Food and Agricultural Products

PERDUE'S VALUES





QUALITY

INTEGRITY





STEWARDSHIP

TEAMWORK

PERDUE'S REASON FOR BEING

Raise a Better Future



OUR CORPORATE SUSTAINABILITY PLATFORM

We believe in responsible food and agriculture®









Environment



Animals



People



Confidential

DATA INTEGRITY & TRANSPARENCY W/ METHODOLOGIES FOR SBTI TARGETS, EMISSIONS & REMOVALS RELATING TO LOW CARBON CHICKEN & OIL Scan to view site

Scan to view site





20 Year Project by World Resource Institute and World Business Council for Sustainable Development (WBCSD)

Enables companies to understand, track, report & manage their emissions and removals



Enables companies to set science-based targets in service of climate action



Healthy Soil, Healthy Farmer, Healthy Farm

Regenerative Agriculture Perspective













Soil

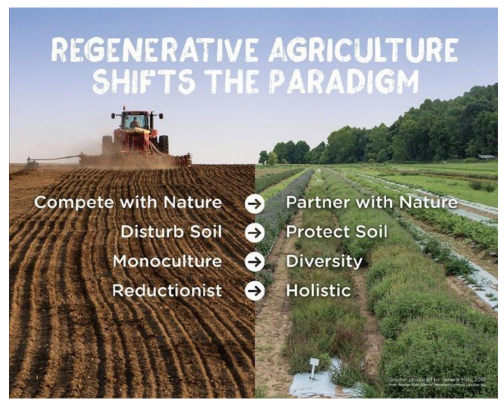
Water

Farmer

Animal Welfare

Circularity Biodiversity

Collaboration allows the ecosystem to thrive!!





Regenerative Agriculture Goals



<u>Simple</u>: Support our Farmers by removing complexity in data collection.



Expertise: 3rd Party Verifies Net Acre Impacts.



Scale: Build a supply chain partner network to scale.



Integrity: Deliver verified Scope 3 Emission Reductions to Support Corporate ESG goals.



<u>Impact:</u> Drive Regenerative AG Practices to Support Generational Farming Resiliency in Our Rural Communities.



Benefit: 70% of Carbon value returns to the Farm



<u>Cost:</u> Imperative for Supply Chains success while protecting our Natural Resources.





Regenerative Ag Practice Agronomic Benefits

Measuring Net Acre Environmental Impact While Building Farming Resiliency!

Why cover crops?

Cover crops can help ...

Why no till or strip till?

No till/strip till can help.







Nutrient Use Efficiency Coming for 2025!!

Confidential