

A photograph of two men standing in a golden wheat field at sunset. The man on the left is younger, wearing a plaid shirt, and the man on the right is older, wearing a dark shirt. They are both smiling and looking at each other while holding wheat stalks. The scene is framed by a white, curved border.

# ADM: Your Sustainability Partner

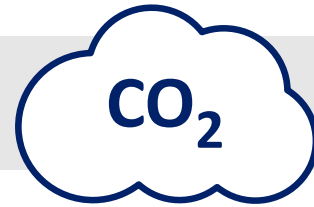
# Building a More Sustainable Value Chain at Every Step

Working Together, We Can Build a More Sustainable Food System Throughout the Entire Supply Chain.

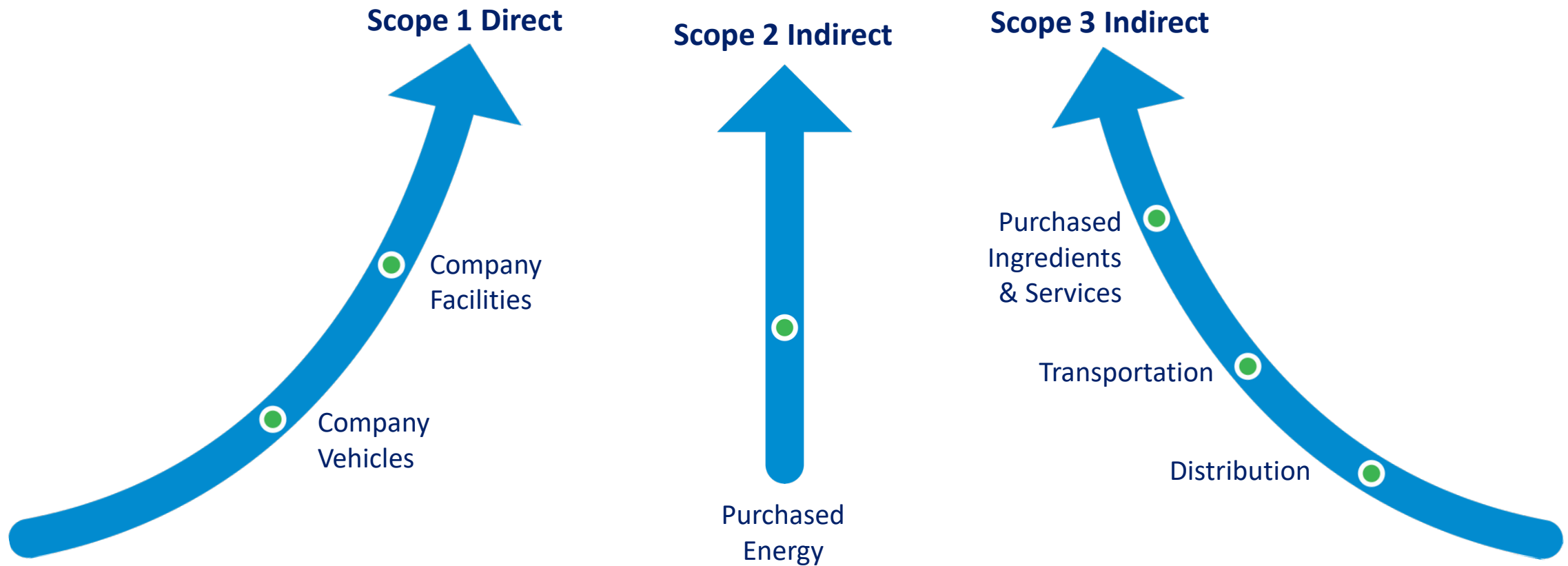


# Reducing Impact via Scope 3/Supply Chain Emissions

Majority of food manufacturing impact in Scope 3



## CARBON EMISSIONS



# Sustainable Agriculture

## Addressing Scope 3 Emissions\* Reductions

*ADM's sustainable agriculture projects help customers address Scope 3 ingredient supply chain emissions by supporting key practices that enable positive outcomes and long-term impacts.*

### KEY SUSTAINABLE AGRICULTURE PRACTICES

- Nutrient Management
- Keep Soil Covered
- Minimize Soil Disturbance
- Maximize Crop Diversity

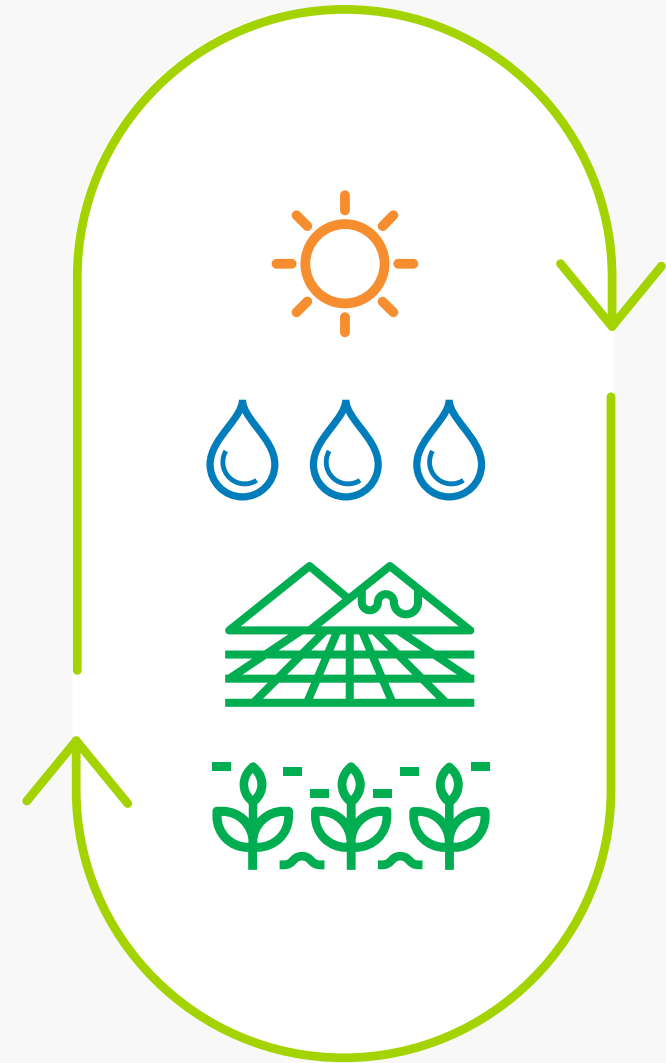
### LONG TERM IMPACTS

- Farm Profitability
- Soil Health
- Biodiversity
- Watershed Health

### POSITIVE OUTCOMES

- Combat Climate Change
- Improves Land Resiliency
- Increases Farm Profitability
- Supports Water Quality

\*Scope 3 Indirect = Supply Chain Emissions (Purchased Ingredients & Services; Transportation; & Distribution)  
The majority of food manufacturing impact is in Scope 3



# ADM & Regenerative Agriculture Practices

**How Food is Grown** Can Positively Impact Climate Change, Water Quality and Soil Health

## KEY REGENERATIVE AGRICULTURE PRACTICES

- Nutrient Management
- Keep Soil Covered
- Minimize Soil Disturbance
- Maximize Crop Diversity



## POSITIVE OUTCOMES

- Combat Climate Change
- Improves Land Resiliency
- Increases Farm Profitability
- Supports Water Quality

## KEY PERFORMANCE INDICATORS



### Farm Profitability

Yield

Bu per acre

Cost to produce



### Soil Health

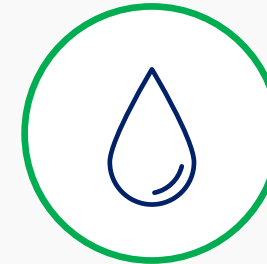
Carbon Content



### Biodiversity

Number of species

Ratio of native to invasive



### Water Quality

Local watershed health