



Field to Market®



SUSTAINABILITY COMMITMENTS IN AGRICULTURE

A Compendium of Field to Market Member Commitments

CONTENTS

Letters from the President and Board Chair	3
Introduction and Key Findings	4
SBTi Commitments at a Glance	6
SECTION 1	
Grower Sector Commitments	8
SECTION 2	
Agribusiness Sector Commitments	13
SECTION 3	
Brands & Retail Sector Commitments	23
SECTION 4	
Civil Society Sector Commitments	29
SECTION 5	
Affiliate Sector Commitments	33
Sources	43

Letter from the President



As both a farmer and the President of Field to Market: The Alliance for Sustainable Agriculture®, I see firsthand the opportunities and challenges of building a more resilient agricultural system. On my own farm, every growing season reminds me that resilience doesn't happen by chance — it is the result of careful stewardship, constant learning, and a willingness to adapt. The same is true for the U.S. agriculture value chain — we will only reach our shared sustainability and regenerative goals if we learn together, innovate together, and work together.

Since 2020, Field to Market has annually compiled the publicly available sustainability commitments of our broad membership. By bringing these goals together, we not only celebrate the momentum already underway but also recognize how much more we can achieve when we act collectively to support resilient ecosystems and enhance farmer livelihoods. No single farmer, company, or organization can accomplish the scale of transformation needed alone. It will take all of us — from growers to agribusinesses, brands, retailers, civil society to the public sector and academia — working together to advance solutions that are both ambitious and practical. By aligning our efforts, we can accelerate progress toward a more resilient and healthy future for U.S. agriculture.

This report is more than a collection of commitments — it is a roadmap for benchmarking, collaboration, and accountability. It reflects the progress we have made and the hard work still ahead. Together, we can ensure that sustainability is not just an aspiration but a reality that strengthens farms, communities, and ecosystems for generations to come.

Sincerely,

Carrie Vollmer-Sanders
President, Field to Market

Letter from the Board Chair



As the Field to Market Board Chair and a representative for the Brands and Retail sector, I am reminded daily of the critical role our industry plays in connecting farmers' hard work to consumers' tables. Our customers increasingly desire products produced in ways that support the health of our planet, but we cannot achieve this without working together with all other segments of the value chain, which are fully represented within Field to Market's membership. Reports such as this provide a valuable tool to help us measure, align, and accelerate progress toward meeting that expectation.

By compiling the sustainability commitments of Field to Market's membership, this report provides brands and retailers with the transparency we need to benchmark our goals, identify opportunities for collaboration, and hold ourselves accountable. It demonstrates where leadership is emerging across the value chain — and where we must push further to match the urgency of the challenges ahead.

For our sector, the value of this work lies not only in helping us understand how our peers are approaching sustainability, but also in supporting and fostering stronger partnerships with farmers, agribusinesses, civil society, the public sector, and academia. No brand or retailer can achieve its goals in isolation. Our progress depends on supporting resilient farming practices, building trusted supply chains, and working together with every sector of agriculture to deliver real impact.

This report underscores that sustainability commitments are not endpoints — they are catalysts for action. By sharing and comparing our ambitions across the value chain, we can move from individual commitments toward collective impact, ensuring that U.S. agriculture thrives for generations to come.

Sincerely,

Jack Scott
Board Chair, Field to Market

INTRODUCTION AND KEY FINDINGS

Since 2020, Field to Market has compiled its diverse membership's publicly available targeted or aspirational sustainability commitments. By doing so, Field to Market celebrates growing momentum and leadership in U.S. agriculture, while also underscoring how greater collective action is needed to create a more sustainable and resilient agricultural system.

Each membership sector within Field to Market — affiliate (academia and public partners), agribusiness, brands & retail, civil society and grower — represents a segment of the full agricultural value chain and has a crucial role to play in increasing the adoption of resilient practices.

By gathering these commitments in one place, we hope to enable the following:

- **BENCHMARK GOALS** — Organizations can compare their goals to others in their sector and across the broader industry to benchmark the scope and scale of their ambition;
- **DRIVE PERFORMANCE** — Closely correlated to benchmarking, sustainability champions within Field to Market member organizations can use the goals they have set, along with commitments their peers have made, to compel their organization to boldly address natural resource concerns;
- **FACILITATE COLLABORATION & INVESTMENT** — Companies can seek multi-stakeholder partnerships and collaboration with other organizations that have established similar goals, therefore accelerating the industry's collective impact and investment;
- **FOSTER RESEARCH** — The scientific community can point to private sector commitments to spur additional investment in research needed to overcome barriers to maintaining, improving, and/or adopting resilient agriculture practices;
- **PROMOTE ACCOUNTABILITY** — Stakeholders can use this data to hold organizations accountable to public commitments; and
- **INCREASE TRANSPARENCY** — Provides a clear view of Field to Market members' commitments and progress, making it easier to see how the industry is moving forward.



KEY FINDINGS

This report found the following to be true across Field to Market’s broad membership:

63% (118) of Field to Market’s 187 members have public sustainability commitments.

24% (20) of Field to Market’s 82 corporate members have SBTi validated goals.

4 of the commodity groups engaged in the Alliance have set national, industry-wide targets for emissions reduction – Corn, Cotton, Soybean, and Dairy.

30% (6) of Field to Market’s 20 corporate members with SBTi Goals have set net-zero commitments.



ACHIEVING GOALS

Field to Market equips organizations with science-based and industry-recognized tools, indicators, standards, and educational resources to achieve their goals, including:






































- **Fieldprint Platform®:** This [industry-leading on-farm sustainability measurement tool](#) enables brands, retailers, suppliers, and farmers to rigorously measure, track, and enhance the environmental impacts of U.S. commodity crop production, driving meaningful progress in their sustainability and regenerative initiatives.
- **8 Environmental Indicators:** Field to Market’s comprehensive suite of [sustainability indicators](#) provides critical insights into the environmental footprint of farming operations, empowering farmers and supply chain organizations to make data-driven improvements in GHG emissions, soil carbon, soil erosion, energy use, water quality, irrigated water use, biodiversity, and land use.
- **Project Framework & Standard:** Field to Market’s [Fieldprint Project Framework and Standard](#) facilitate the implementation of collaborative action for climate mitigation, ensuring supply chain partners can align their efforts, demonstrate credibility, and communicate measurable progress and achievements.
- **Regenerative Agriculture Guidance:** Released in 2025, the [Regenerative Agriculture Guidance Version 1.0](#) ensures a shared understanding of regenerative agriculture across the agricultural value chain, showcasing practical tools to help farmers, organizations and other stakeholders put regenerative agriculture into practice.










































With these resources, Field to Market helps its members make significant steps towards their sustainability and regenerative goals while contributing to a resilient ecosystem and enhancing farmers’ livelihoods.

These tables provide a snapshot of member organizations with science-based emission reduction targets aligned with the Science-Based Targets initiative (SBTi). Target classification indicates the temperature alignment of individual targets, meaning whether a company's targets are consistent with limiting warming to 1.5°C, well below 2°C, or 2°C. For most scope 3 targets, this is shown as NA, since SBTi notes that temperature alignment is not normally provided as methods for assessing scope 3 alignment are not yet robust. Many members are also signatories to the Business Ambition for 1.5°C campaign committing either to set science-based emissions reduction targets across all scopes in line with 1.5°C (Option 1) or to set both interim science-based targets across all relevant scopes and a long-term target to reach net-zero by 2050 (Option 2). The tables also highlight members with FLAG (Forest, Land and Agriculture) targets which cover land-based emissions and removals.

Scope 1 and 2 Commitments

Target	2025	2028	2029	2030	2040	2050
Net-Zero 1.5°C						     
Near-Term & Long-Term: 1.5°C	 			            		   
Near-Term: Well Below 2.0°C				  		
Near-Term: 2.0°C						
FLAG - Scope 1						

Scope 3 Commitments

Target	2028	2029	2030	2050
Net-Zero 1.5°C				     
Near-Term: 2.0°C				
Near-Term & Long-Term: NA			               	   
FLAG: Scope 3			     	    

Business Ambition for 1.5°C Campaign Signatories

OPTION 1:
1.5°C Science-Based Emissions Reduction Targets



OPTION 2:
Net-Zero Science-Based Emissions Reduction Targets



SECTION 1

Grower Sector SUSTAINABILITY COMMITMENTS

Field to Market's Grower Sector is comprised of 32 organizations representing commodity crop producers at both the state and national level.

19 Grower Sector Members have set public sustainability commitments.

The commitments presented on the following pages include several examples where organizations have set national, industry-wide targets for greenhouse gas emissions reduction for their crop.

“

For growers, sustainability is not an abstract concept—it's our daily reality. Strong commitments help us safeguard our land, our livelihoods, and our legacy.”

—Mark Isbell, *Farmer & Sustainability and Conservation Committee Member, USA Rice Federation*





Goals¹:

- We work closely with industry partners and lawmakers to identify solutions to ensure the carbon markets are voluntary and economically viable for farmers and ranchers and that they go hand-in-hand with climate-smart practices in place on the farm.
- We support America’s farmers and ranchers, who are leading the way in climate-smart practices that reduce emissions, enrich the soil, and protect our water and air, all while producing more food, fiber and renewable fuel than ever before.



Goal²:

- The American Peanut Council (APC) launched its nationwide sustainability initiative in late 2021, supporting America’s peanut industry with metrics on the most efficient use of production resources, as well as encourages farm operation sustainability practices that will help meet customer expectations, lead to increased demand for peanuts and set the stage for long-term economic viability.



Goal³:

- Edge Dairy Farmer Cooperative stands with our farmers in their commitment to seek effective and financially viable ways to protect and improve water quality and reduce greenhouse gas emissions. We believe environmentally focused policies affecting agriculture should be guided by farmers, grounded in science, driven by the market, and sufficiently flexible to allow for innovation at the farm level.

Progress⁴:

- In 2024, Edge’s support had helped foster a growing network of voluntary farmer-led conservation groups encompassing 400 farmers; 394,000 acres of cropland, wetlands, forest, etc.; and 450,000 head of dairy and other livestock.



Goals⁵:

- IAC’s Rege[N]ation seal and pledge, aims to elevate the story of Native American and Alaskan Native agriculture and environmental stewardship while honoring traditional, cultural, and Native-led agricultural wisdom.
- IAC is committed to evaluating annually approved Rege[N]ation participants to review the producers’ effectiveness to replace or eliminate synthetic and industrialized inputs with natural-based methods and/or traditional agricultural practices specific to the Tribal ag producer.
- IAC is committed to reviewing contributions made towards improving the outcomes for land, water, community, and other ecological systems.



Goals⁶:

MFU supports state and federal action to help farmers make their farms and communities more resilient, including by:

- Expanding voluntary publicly funded conservation programs that incentivize on-the-ground practices, promote soil health, and improve the climate. These programs should:
 - Be easily accessible,
 - Allow participation by early adopters,
 - Prioritize beginning farmers,
 - Help farmers earn equitable payments above implementation costs, and
 - Address economic losses during transition to practices.
- Fully funding research at land-grant universities to research and scale new crops and practices that can improve farm finances and make them more resilient.
- Removing the sales tax on fencing equipment, promoting flexibility in conservation programs, and establishing other incentives for grazing.
- Supporting farmers markets, food hubs, and other direct-market entities in protecting from heat stress and making their operations more sustainable.
- Creating opportunities for farmers to financially benefit from an energy transition, including cooperative ownership of green fertilizer production.

- Expanding the use of biofuels, including by moving to higher blends, implementing farmer friendly incentives, and promoting advanced biofuels across the transportation sector.
- Expanding farm-scale renewable energy through tax credits, cost share incentives, and technical assistance.



Goals⁷:

- Advocate for strong conservation programs and works with growers and USDA to implement them properly.
- Work with coalition partners to help ensure sustainability initiatives work on the farm
- Engage in climate discussions in a constructive manner to represent wheat growers’ interests.



Goal⁸:

- NBGA supports and advocates for voluntary conservation programs to incentivize growers to implement additional practices to conserve resources and improve environmental outcomes on working lands.



Goals⁹:

National Farmers Union (NFU), founded in 1902, represents family farmers and ranchers across the country. NFU’s grassroots, member-driven policy supports a farmer-focused approach to addressing climate change, which includes:

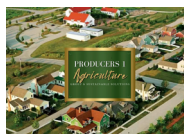
- Expanding incentives for farmers to adopt climate-smart practices that build on-farm resilience and reduce emissions.
- Increasing funding for voluntary, incentive-based conservation programs and conservation technical assistance.
- Investing in public research that helps farmers tackle climate change.



Goal¹⁰:

The Nebraska Corn Growers Association:

- Supports the development and recognition of various conservation and production practices that sequester carbon and reduce greenhouse gas emissions.
- Believes ‘regenerative agriculture’ should be defined as using a systems-based perspective. ‘Regenerative agriculture’ sequesters carbon in the soil and intentionally improves soil health, biodiversity, water quality, and air quality while ensuring the economic viability of farm production in order to provide abundant and healthy food products, fuel and fiber. Nebraska Corn Growers Association supports the development and recognition of various conservation and production practices that sequester carbon and reduce greenhouse gas emissions.



Goals¹¹:

- Bring awareness and advocate the need for more inclusion and diversity in climate smart areas: By partnering and collaborating with alike minded organizations and individual.
- Scale adoption of climate smart practices among BIPOC: Climate -smart agriculture is a pathway towards development and food security built on three pillars: Increasing productivity and incomes, enhancing resilience of livelihoods and ecosystems, reducing and removing greenhouse gas emissions from the atmosphere
- Defining farmers’ goals: Create initiatives to work with BIPOC farmers by starting with understanding the goals of the different farm household members, and identifying how on-farm diversification can contribute to these goals.
- Assessment of enabling factors: By determining the feasibility and potential of on-farm diversification options that are essential to their BIPOC needs. Farmers are more willing to select, evaluate, and implement new diversification strategies in the context of an enabling environments that are consisting of support from farmer organizations, private and public extension services, as well as access to funding, credit, insurance, and markets.

- Assessment of disabling factors: relies on successful adoption of on-farm diversification strategies which depends on the extent to which BIPOC farmers have the possibility, capability and are willing to invest in labor, financial capital, and learning new skills.



Goals¹²:

- The U.S. Grains & BioProducts Council is committed to contributing to global efforts and the work of its members and international stakeholders to address sustainability challenges in the food, feed, fuel and fiber international supply chains in which the products it represents participate.
- The Council supports the goals established by member and sister organizations representing corn, sorghum and barley products to preserve and reduce impacts on soil, water, air, and ecosystems, and will serve as a bridge and facilitator between national and international stakeholders to help achieve them.
- The Council’s goal is to increase the volumes of sustainably-produced U.S. grains that reach international markets to support global food security and climate-smart international supply chains.



Goals¹³:

- Reduce greenhouse gas emissions by 13% by 2030.
- Reduce on-farm energy use by 10% by 2030.
- Increase land use efficiency by 10% by 2030.
- Decrease soil loss by 8% by 2030.
- Decrease water use by 13% by 2030.
- Increase biodiversity and habitat creation by 10% by 2030.

U.S. CORN INDUSTRY



Goals¹⁴:

- U.S. corn farmers are committed to conservation and their role as stewards of the land. Through advances in science, technology and precision equipment, growers are focused more than ever on improving resiliency and efficiency. Building on past achievements, U.S. corn growers are committed to the following sustainability achievements by 2030:
 - Increase land use efficiency by 12%
 - Reduce soil erosion by 13%
 - Increase irrigation water use efficiency by 15%
 - Increase energy use efficiency by 13%
 - Reduce GHG emissions by 13%

U.S. COTTON INDUSTRY



Goals¹⁵:

Under the advisory of the U.S. Cotton Industry Sustainability Task Force, the U.S. cotton industry is committed to:

- Reducing greenhouse gas emissions by 39 percent by 2025;
- Increasing soil carbon in fields by 30 percent by 2025;
- Reducing energy to produce cotton lint by 15 percent by 2025;
- Enrolling 2.5 million acres in the Fieldprint[®] Calculator by 2025;
- Increasing land use efficiency by 13% by 2025;
- Decreasing soil loss per acre by 50% by 2025; and.
- Decreasing water use by 18% by 2025.

U.S. DAIRY INDUSTRY



Goals¹⁶:

By 2050, U.S. dairy collectively commits to:

- Achieve GHG neutrality;
- Optimize water use while maximizing recycling; and
- Improve water quality by optimizing the utilization of manure and nutrients.

U.S. SOYBEAN INDUSTRY



Goals¹⁷:

Groups representing U.S. soybean farmers—including the United Soybean Board (USB), the U.S. Soybean Export Council (USSEC) and the American Soybean Association (ASA)—have outlined sustainability goals for improvements on a key set of metrics. Using 2020 as the benchmark year, by 2030, U.S. soybean farmers aim to:

- Reduce the land use impact of U.S. Soy by 10 percent (calculated as planted acres per bushel).
- Reduce soil erosion in U.S. Soy production by 25 percent (calculated as tons of soil loss per acre).
- Reduce energy use in U.S. Soy production by 10 percent (calculated as BTUs per bushel).
- Reduce greenhouse gas (GHG) emissions generated in U.S. Soy production by 5 percent (calculated as pounds of CO₂ equivalent per bushel).



SECTION 2

Agribusiness Sector SUSTAINABILITY COMMITMENTS

Field to Market's Agribusiness Sector is comprised of 62 organizations which provide a range of services to both farmers and the supply chain, including grain aggregators, input manufacturers, technology providers, finance companies and others.

35 Agribusiness Sector Members have set public sustainability commitments.

The commitments presented on the following pages reflect a broad range of actions, including science-based targets to reduce greenhouse gas emissions and commitments that target on-farm emissions.



“

Agribusiness thrives when agriculture is resilient. Strong sustainability targets coupled with strategic partnerships ensure that we're investing in innovations and business models that future proof our sector, the food system, and our natural resources.”

—Monica McBride, *Director of Science for Sustainability & Regenerative Agriculture, Bayer*

**Goals¹⁸:**

- Advance the adoption of regenerative farming to benefit farmers, ranchers, our food, and the environment. AgriCapture's field-level data collection and in-house MRV capabilities certify and quantify the impact of climate-friendly agricultural practices.
- Partner with agricultural value chain companies to trace sustainably grown, identity-preserved rice through the supply chain and develop environmental assets for Scope 3 targets. Beyond the agricultural supply chain, we help businesses offset their greenhouse gas emissions through third-party verified agricultural carbon credits issued by the Climate Action Reserve.
- Advance the adoption of regenerative farming to benefit farmers, ranchers, our food, and the environment. AgriCapture's field-level data collection and in-house MRV capabilities certify and quantify the impact of climate-friendly agricultural practices.

Progress:

- To date, AgriCapture has worked with over 150,000 acres of U.S. farmland and rangeland to support the adoption, verification, and quantification of climate-friendly agricultural practices.¹⁹
- AgriCapture was issued a third round of carbon credits from the nation's largest rice methane reduction project, resulting in 70,000 tonnes of verified emissions reductions, 21 billion gallons of water saved, and the first 2024 vintage agricultural carbon credits to hit the U.S. market.²⁰
- AgriCapture has sold 33,000 carbon credits from the U.S. Rice Methane Reduction Project; Farmers received historic first-of-a-kind payments for their sale of carbon credits generated by transitioning to reduced methane production practices.²¹
- AgriCapture launched its first international rice carbon project in Brazil.²²
- U.S. Secretary of Agriculture Tom Vilsack recognized AgriCapture Climate-Friendly Rice as first USDA-funded project to hit the market. AgriCapture secured farmers a 10% premium over conventional rice pricing.²³

**Goals²⁴:**

- Provide voluntary, incentive-based tools to farmers, ranchers and forest owners so they are able to maximize the sequestration of carbon and the reduction of other greenhouse gas emissions, as well as increase the resilience of the land.
- Offer incentives for farmers to reduce energy consumption, increase use of on-farm renewable energy, and make continued progress toward reducing the lifecycle GHG emissions of agriculture and forestry-based renewable energy.
- Support the development and oversight of private sector markets for GHG credits.

**AgSpire****Goals:**

- Help companies advance sustainability priorities through tailored program planning, design, and implementation, building resilience on farms and throughout the value chain.²⁵
- Partner with farmers and ranchers to increase operational efficiency and ensure longevity through regenerative agriculture and conservation practices.²⁶

Progress:

- AgSpire has led 30 projects across beef, dairy, and row crops, which range from analysis and roadmapping through full program design and execution.²⁷
- Through 2024, AgSpire-supported projects have impacted 2.5 million acres in 25 states through regenerative seedings, grazing management, and other conservation practices.²⁸



Goal²⁹:

- Native Agriculture is largely regenerative by nature. Taking care of our resources so they take care of us is innate in our producers. Akiptan helps our producers to continue their regenerative practices and empowers producers with their new conservation goals.



Goals:

- Seek ways to mitigate climate change to the extent possible by reducing agricultural GHG emissions and sequestering carbon in soils and adapt the practices of agriculture and other land uses to the climate manifestations that cannot be prevented.³⁰
- Decode 6, provided by ASA, CSSA and SSSA is unbiased, science based information for farmers, certified professionals, educators, and all those interested with trusted content about soil carbon and ecosystem services markets.³¹



Goals³²:

- Reduce Scope 1 and 2 greenhouse gas (GHG) emissions by 25% over a 2019 baseline by 2035.
- Reduce Scope 3 GHG emissions across our supply chain by 25% by 2035 over a 2021 baseline.
- Deforestation-free supply chain by 2025.
- Reduce energy intensity by 15% per ton of product produced by 2035 against a 2019 baseline.
- Increase low-carbon energy usage to 25% of total energy use by 2035.
- Divert 90% of waste from landfill.
- Enroll 5,000,000 acres in regenerative agriculture programs globally by 2025.
- Reduce water withdrawal by 10% by 2035 against a 2019 baseline.

Progress³³:

- 14.5% reduction in Scope 1 and 2 greenhouse gas emissions in 2024 over 2019 baseline.
- 2.1% reduction in Scope 3 greenhouse gas emissions in 2024 over 2021 baseline.
- 6.6% reduction in energy intensity in 2024 over 2019 baseline.
- 88.4% of waste diverted from landfill.
- 100% of regenerative acres target reached in 2024.
- 5,000,000 acres in regenerative agriculture (achieved a year early).
- 3.6% reduction in water withdrawal in 2024 over 2019 baseline.



Goals³⁴:

- Set Scope 1 & 2 emission reduction goals
- Invest in clean energy sources to power our network, with 50% of electricity powered by renewable energy by 2025.

Progress³⁵:

- Directly sourcing renewable energy and retaining project-specific renewable energy credits (RECs) from solar and wind sources.
 - Engaging in community solar projects.
 - Purchasing replacement RECs to support our operations.
- In FY25, 42.9% of our North American facilities now use renewable energy.



Goals³⁶:

- Empower producers as trusted stewards of the land, providing agronomic support to help improve environmental outcomes and maximize value and offering solutions to support regenerative journeys.
- Utilize the supply chain to help corporations achieve their SBTi commitments.



Goal³⁷:

- Reduce emissions while increasing energy conservations and while creating more fuel-efficient machinery.



Goals:

- Achieve CO₂-neutral growth until 2030. In other words, maintain total greenhouse gas emissions from our production sites (excluding emissions from sale of energy to third parties) and our energy purchases at the 2018 level (21.9 million metric tons of CO₂ equivalents) while increasing production.³⁸
- 25% reduction of CO₂ emissions by 2030 compared with 2018 and net zero by 2050 targeted (based on Scope 1 and Scope 2 emissions of the BASF group, other greenhouse gases are converted into CO₂ equivalents according to the Greenhouse Gas Protocol).³⁹
- 100% of 2021 global power demand of BASF to be obtained from renewable sources by 2030.⁴⁰
- Help farmers achieve a 30% reduction in CO₂ emissions per ton of crop produced. BASF will support farmers to become more carbon efficient and resilient to volatile weather conditions with technologies that increase yield, make farm management more effective, and decrease environmental impact.⁴¹



Bayer CropScience

Goals⁴²:

- Reduce Scope 1 and 2 GHG emissions by 42% until the end of 2029 compared to a 2019 baseline.
SBTi Near-Term Target Set: 1.5°C
- Reduce greenhouse gas emissions along the up- and downstream value chain (Scope 3) through cooperation with suppliers and customers by at least 25% in 2029 compared to 2019.
SBTi Near-Term Targets Set
- Achieve net zero GHG emissions including our entire value chain by 2050 or sooner and signed the Business Ambition for 1.5°C.
SBTi Net-Zero Target Set
- Become climate-neutral in its own operations by 2030.
- Work with farmers to reduce the ecological footprint of agriculture, which currently accounts for about 22 percent of greenhouse gas emissions worldwide, by enabling our farming customers to reduce their on-field greenhouse gas emissions per mass unit of crop produced by 30% by 2030 compared to the overall base year emission intensity.
- Source 100% of purchased electricity from renewable sources by 2030.



Goals:

- Scope 1 and 2 (Operations): Reduce absolute operational GHG emissions by 10% by 2025 from a 2017 baseline.⁴³
SBTi Near-Term Target Set: 2°C
- Scope 3 (Supply Chain): Reduce GHG emissions from our global supply chain by 30% by 2030, measured per ton of product, from a 2017 baseline.⁴⁴
SBTi Near-Term Target Set: 2°C
- Eliminate deforestation across our agricultural supply chain by 2030.⁴⁵
- Provide 10 million farmer trainings in sustainable agricultural practices by 2030.⁴⁶
- Advance regenerative agriculture practices across 10 million acres of North American agricultural land by 2030.⁴⁷
- Enable a water positive impact in all priority regions by 2030.⁴⁸

Progress⁴⁹:

- Progress by the end of fiscal year 2024 includes:
 - 15.8% reduction in absolute operational GHG emissions.
 - 670,000 metric tons CO₂e reduced through supply chain sustainability programs.
 - 10 million farmer trainings delivered since 2017.
 - Met goal of enabling a water positive impact in all priority regions.



Goals⁵⁰:

- Reduce total Scope 1 CO₂ equivalent emissions by 25% per ton of product by 2030 (2015 baseline year).
- Reduce Scope 3 emissions by 10% by 2030 (2020 baseline year).
- Achieve net-zero Scope 1 and 2 GHG emissions by 2050.
- Develop, implement, and maintain an integrated nature strategy based on the Company's material issues, including with respect to nutrient & water stewardship, soil health, and biodiversity. In 2024, we identified three new areas of focus to direct our nature priorities:
 - Review, update, and implement measures to prevent any non-accidental releases of our products from any modes of transportation.
 - Achieve specific nature targets set through established partnerships.
 - Identify and execute projects focused on our local communities addressing preservation, improvement, or engagement with nature.
- Receive the IFA Protect & Sustain certification (or equivalent environmental/product stewardship certification) for 100% of our manufacturing sites by 2030.
- Expand partnerships to achieve 60 million acres of farmland using sustainable practices by 2030.

Progress:

- In July 2025, CF Industries announced the start-up of the CO₂ dehydration and compression facility at its Donaldsonville Complex in Louisiana. CO₂ sequestration has been initiated, allowing for the measurable reduction of emissions (up to two million metric tons of CO₂ annually that would have otherwise been emitted to the atmosphere). ExxonMobil, CF Industries' carbon capture and sequestration (CCS) partner for this project, is transporting and permanently storing the CO₂.⁵¹
- In July 2024, we have also announced a new CCS project at our Yazoo City, Mississippi, facility where we expect to permanently sequester up to half a million tons of CO₂ annually starting in 2028.⁵²
- We are currently assessing adding CCS technology to our Medicine Hat, Alberta, facility, and our Waggaman, Louisiana, facility.⁵³

- CF Industries actively supports the trend towards increased demand for sustainable products in agriculture. Recognizing the importance of accountability, we were key contributors to the Verified Ammonia Carbon Intensity (VACI) program established by The Fertilizer Institute. VACI is a voluntary certification of the carbon footprint of ammonia production at a specific facility. It is the first program of its kind and is designed to provide ammonia consumers seeking to reduce emissions across their supply chains with an independent and certifiable carbon intensity score.⁵⁴
- In 2025, CF Industries became a founding manufacturing member of the Low Carbon Fertilizer Alliance, a collaborative initiative designed to help reduce emissions in agricultural supply chains. The alliance will be managed by 3Degrees and is supported by founding member Mars alongside three additional Fortune 200 companies. With funding to be secured through the alliance, CF Industries has committed to complete a new nitric acid plant emissions abatement project at its Verdigris, Oklahoma Complex, which is expected to reduce CO₂e emissions from the facility by 600,000 tons per year, beginning in 2025.⁵⁵
- In partnership with key global stakeholders, CF Industries is engaging in pilot projects to advance the use of low-carbon fertilizers in crop production. The use of low-carbon fertilizer is a quantifiable and certifiable way to reduce the emissions footprint of food production, lower the lifecycle carbon intensity of ethanol and support production of sustainable aviation fuel. We have continued to partner with POET, the world's largest biofuel producer, to explore reducing the carbon intensity of corn production – and, by extension, ethanol. Since ammonia production significantly impacts the lifecycle carbon intensity of corn, using low-carbon ammonia can reduce ethanol's carbon intensity by up to 10%.⁵⁶
- Additionally, CF Industries continues its work with CHS Inc., the nation's leading agribusiness cooperative, to accelerate quantifiable and certifiable agriculture and food system greenhouse gas emissions reductions through the production and distribution of low-carbon nitrogen fertilizer.⁵⁷
- In 2024, CF Industries expanded its commitment to reducing methane emissions by doubling its purchase of MiQ-certified natural gas to 4.4 billion cubic feet. Certified natural gas is produced by companies whose operations are verified for having substantially lower methane emissions at the wellhead than industry averages. We purchase A-grade certified gas, evaluated under MiQ's rigorous methane standard, which supports a significant reduction in methane emissions intensity — approximately 90% lower than industry averages — further advancing our efforts to lower the carbon footprint of ammonia production.⁵⁸

CIBO

Goals⁵⁹:

- CIBO achieves the sustainability goals of our partners by leveraging our scaled software platform to develop, deploy and manage sustainability programs that combine advanced, science-based, ecosystem modeling, AI enhanced computer vision, MVR capabilities, and the most complete programs engine to connect growers, enterprises and ecosystems.
- CIBO applies advanced technologies to promote sustainable solutions in order to mitigate climate change, secure the food supply and improve grower outcomes.



Goal⁶⁰:

- Help biodiesel, renewable diesel, and sustainable aviation fuel be recognized as mainstream low-carbon fuel options where in on-road, off-road, air transportation, electricity generation and home heating applications, use will exceed 6 billion gallons by 2030, avoiding over 50 million metric tons of CO₂ equivalent greenhouse gas emissions annually. With advancements in feedstock, use will reach 15 billion gallons by 2050.



Goals⁶¹:

- Work to responsibly source materials and define goals for efficient operations.
- Provide traceable, dependable services and products through the supply chain by combining the elements of customer engagement, business continuity, and supplier dependability.



Goal⁶²:

- Be the best stewards of the land, making it possible to feed the world for years to come, by determining the Right Source, Right Rate, Right Time, and Right Place for fertilizer placement.



Goals⁶³:

- Identify and undertake initiatives to reduce the overall carbon footprint of corn refining products and processes.
- Advocate for greenhouse gas reduction goals and targets that are grounded in science, in addition to being clear, measurable, and achievable over time.
- Advocate for research, technical assistance, and incentives to support the adoption of agricultural practices that sequester carbon into the soil.
- Advocate for policies that help energy-intensive industries adapt to potential federal or state carbon reduction policies.
- Advocate for the recognition of agricultural feedstocks in industrial processes as a key element in advancing greenhouse gas reductions.



Goals⁶⁴:

- We are committed to purpose-driven sustainability – aiming to contribute to global food and fuel security, support farmers, protect the environment, and bolster rural communities – all while creating lasting value for our stakeholders.
- We are committed to 100% of newly-developed Corteva solutions in our pipeline meeting our sustainability criteria.
- We are committed to helping support biodiversity and outcomes aligned to regenerative agriculture on 25 million acres in biomes where we work and sell our products by 2030. We use a combined approach focused on products and productivity impacts using our technologies, partnerships with organizations that share our vision, and improvements to our own operations.

Progress⁶⁵:

- Achieved the following commitment ahead of the 2025 goal: 100% of newly-developed Corteva solutions in our pipeline meeting our sustainability criteria.
- 25% percentage of net crop protection revenue is from new, sustainably-advantaged products.
- 4.2M acres supported with biodiversity and outcomes aligned to regenerative agriculture since 2021



Goals:

- Deliver maps that growers, farmers, ranchers and other stakeholders use to cost effectively increase yields and improve soil health and the climate.⁶⁶
- Reduce implementation challenges by aligning with diverse carbon registries and methodologies, ensuring compliance, and optimizing outcomes for all programs.⁶⁷



Goal⁶⁸:

- For generations, Farm Credit has financed the efforts of agricultural producers and agribusinesses to make advances in conservation and sustainable practices. As a cooperative financial institution, owned and governed by our customers, we are committed to continuing that long-standing effort in partnership with our member-owners. Farm Credit Council supports federal climate policies that are voluntary, market- and incentive-based, advance science-based outcomes, and promote resilience.



Goals⁶⁹:

- Enable customers to participate in climate-smart practices through specialized products and programs.
- Engage with other organizations to collaborate on new opportunities in sustainable agriculture.



Goals⁷⁰:

- Develop innovative fintech and data solutions for the agriculture industry that enable greater sustainability, risk management, and profitability.
- Through enabling growers to finance improvements more efficiently and by reducing the risk of trying more resilient products and practices, develop fintech solutions that work for foster biodiversity, promote regenerative practices, and meet the need to feed.



Goals:

- Work with farmers to protect productivity and build long-term success.⁷¹
- For supply chain partners and credit buyers, deliver measurable, compliant results that strengthen supply and meet evolving policy expectations.⁷²
- Through the Source by Indigo (Scope 3) program, help consumer goods companies to measure and reduce their Scope 3 emissions and water use in their agriculture supply chains.⁷³
- Through the Carbon by Indigo program, reward farmers for adopting sustainable farming practices that benefit the environment, climate and their operations. The program includes removals and abatement of carbon dioxide and other GHGs, and is, today, the only one of its kind to have produced verified, registry-issued soil carbon credits at scale.⁷⁴

Progress:

- Through our Source by Indigo program, we partner with major global multinational companies and agribusinesses in the food value chain to support farmers in adopting sustainable practices, the results of which are quantified through Indigo’s MRV capabilities.⁷⁵
- We’ve worked closely with these companies for over 6 years, reducing emissions by more than 74,000 metric tons and saving 31 billion gallons of water.⁷⁶
- Indigo has secured farmer premiums of up to 10% for sustainably grown crops with minimal impact to the price of finished goods.⁷⁷
- Our Carbon by Indigo program has now generated nearly 1 million credits to date.⁷⁸
- Around 7 million acres have been enrolled in Sustainability Solutions (Carbon by Indigo and Source by Indigo) along with 3,000 farmers.⁷⁹
- Indigo has secured future buyer commitments for our carbon credits with purchase prices in the range of \$60-\$80+, depending on the time of delivery. This forward price curve will mean more money in our farmers’ pockets over time.⁸⁰



JOHN DEERE

Goals⁸¹:

- Enhance Ag Customer Outcomes by 2030 with the following goals:
 - Improve nitrogen use efficiency 20% per unit of output;
 - Increase crop protection efficiency 20% per unit of output; and
 - Reduce 15% of customer CO₂e emissions per unit of output
- Reduce Environmental Footprint by 2030
 - 50% of operational CO₂e emissions (Scope 1 & 2)
 - 30% of upstream and downstream CO₂e emissions (Scope 3, Category 1 and 11)
 - 15% of waste intensity
 - 10% freshwater consumption intensity at water-stressed manufacturing locations

Progress⁸²:

- 28% reduction in scope 1 and 2 emissions in 2024
- 19% reduction in scope 3 emissions in 2024

LAND O' LAKES, INC.



Goals⁸³:

- Reduce absolute Scope 1 & 2 emissions GHG emissions by 42% by 2030 from a 2020 baseline. *SBTi Near-Term Target Set: 1.5°C*
- Reduce absolute Scope 3 GHG emissions by 25% by 2030 from a 2020 base year. *SBTi Near-Term Target Set*
- Strive for net zero.

Progress⁸⁴:

- 2024 Scope 1 GHG emissions were reduced by 16% compared to the 2020 baseline.
- 2024 Scope 2 GHG emissions were reduced by 19% compared to the 2020 baseline.
- 25% renewable energy is received in the grid mix in the markets where we operate.



Goal⁸⁵:

- Make agriculture more productive, profitable and sustainable to improve the lives of farmers and the health of our planet.
- Harness advanced American technology in the service of farmers.
- Deliver the reliable, affordable — and critically — scalable crop nutrition farmers need to grow the crops we all rely on, in the face of conditions that are increasingly volatile and challenging.

Progress⁸⁶:

- In 2024 we finalized the development of CERT-N™, the first gene-edited nitrogen-fixing product for cotton, bringing the benefits of Pivot Bio microbial nitrogen to the fiber value chain for the first time. This technology provides a steady nitrogen supply from emergence to harvest.
- In 2024, we completed development of the third generation of PROVEN. PROVEN G3 enhances nutrient uptake and nitrogen efficiency through multiple modes of action, and will be available to growers for the 2026 season.
- Pivot Bio PROVEN® 40 microbes deliver up to 40 lbs of nitrogen per acre at 1/20,000 the volume, 99% fewer emissions, and 1,000 times less water used in manufacturing compared to urea. In 2024, In-field customer trials demonstrate yield parity with a 37+ lbs/ac nitrogen reduction and 16% improvement in nitrogen use efficiency (across 172 fields in 97 counties in 20 states).
- Over 567,000 mt CO₂e emissions reduced.
- Over 331 million gal manufacturing water avoided.
- Over 48,300 mt synthetic nitrogen fertilizer reduced (net).
- Over 51,600 mt nitrate leaching avoided.



Goals⁸⁷:

- Reduce absolute scope 1 and 2 GHG emissions by 46.2% by 2030 from a 2019 base year. *SBTi Near-Term Target Set: 1.5°C*
- Reduce absolute scope 3 GHG emissions by 46.2% by 2030 from a 2019 base year. *SBTi Near-Term Target Set*
- Reduce absolute scope 3 FLAG GHG emissions by 26% by 2030 from a 2019 base year. *SBTi Near-Term Target Set*
- Zero deforestation supply chain by 2025.

**Goal⁸⁸:**

- Lead innovation for sustainable rice agriculture.

**Goal⁸⁹:**

- Sound Agriculture is committed to reducing global synthetic nitrogen fertilizer application by 30% to improve air and water quality through fewer GHG emissions and less nitrate runoff.

**Goals⁹⁰:**

- Train 18 million farm workers per year on the safe and responsible use of crop protection products.
- Connect over 240 million acres of farmland to our Cropwise™ digital platform (source).
- Enable the adoption of regenerative agriculture practices across over 120 million acres.
- Ensure 85% of seed production is achieved through regenerative agriculture practices.
- Reduce Scope 1 & 2 emissions by 38% by 2030 from a 2022 baseline.
- Set a Scope 3 emissions target, starting with Syngenta Crop Protection and Seeds by 2025.

Progress⁹¹:

- Since 2020, Syngenta has invested USD 1.85 billion in sustainable agriculture breakthroughs, accounting for 92.5% of the USD 2 billion target Syngenta aims to invest in this space by the end of 2025.
- Approximately 90% of Syngenta's field crops seed production hectares implement crop rotation, and 50% employ reduced tillage practices.

**Goals⁹²:**

- By 2028, Tate & Lyle will deliver a 38% absolute reduction in Energy and Industrial Scope 1 and 2 GHG emissions from a 2019 base year.
SBTi Near-Term Target Set: 1.5°C
- By 2028, Tate & Lyle will deliver a 38% absolute reduction in Energy and Industrial Scope 3 GHG emissions from a 2019 base year.
SBTi Near-Term Target Set
- By 2028, Tate & Lyle will deliver a 23% absolute reduction in our Forest, Land and Agriculture (FLAG) Scope 3 GHG emissions from a 2019 base year.
SBTi Near-Term FLAG Target Set
- No deforestation across our primary deforestation-linked commodities, with a target date of December 31, 2025.
SBTi Near-Term Target Set
- Achieve net zero by 2050.
- 100% of the electricity purchased for our operations to come from renewable sources by 2030 (RE100).
- Maintain sustainable acreage equivalent to the volume of corn we buy globally each year.

Progress⁹³:

- Tate & Lyle has achieved a 23% absolute reduction in Scope 1 and 2 GHG emissions and a 29% absolute reduction in Scope 3 GHG emissions in 2024 vs. a 2019 baseline.
- In 2024, Tate & Lyle supported 364,000 acres of corn; equivalent to all the corn we bought that year.
- We exceeded our 2028 FLAG target ahead of schedule due to decarbonisation within our supply chain and the success of our regenerative agriculture programmes for corn and stevia.
- 61% electricity purchased for operations from renewable sources.



Goal⁹⁴:

- U.S. Fertilizer Industry Commits to 70 Million Acres Under 4R Nutrient Stewardship by 2030.

Progress⁹⁵:

- TFI’s retail members have reported 64,925,504 acres under 4R Nutrient Stewardship for the 2024 growing season.



Goals⁹⁶:

- Achieve net-zero emissions companywide by 2040.
- Reduce Scope 1 and 2 greenhouse gas emissions by 20% per tonne of product by 2025.
- Empower farmers in key growing areas in North America to reduce the impact of crop nutrient products on the environment by facilitating the implementation of 4R Nutrient Stewardship on 25 million acres by 2025.

Progress⁹⁷:

- Progressed decarbonization assessments at our North American phosphates concentrates plants and potash sites (Brazilian decarbonization roadmap was completed previously). Technology readiness reviews are underway.
- In 2024 we achieved a 9% reduction in GHG intensity since baseline year, representing a 6% decrease in scope 1 and 2 GHG intensity year over year. In 2024 we saw production shortfalls and weather and operational challenges.
- As of the end of 2024, 4R Nutrient Stewardship practices have been implemented on approximately 15.8 million acres.



Goals⁹⁸:

- Focus on bringing proven expertise, service and tools to assist growers in meeting the rising demands of the food channel while ultimately achieving a more sustainable, viable and profitable operation.
- Provide innovative products that advance sustainable agriculture.
- Strive to implement creative processes into our operations that protect the environment and benefit society at large, including waste reduction, energy efficiency, and green design.


SECTION 3

Brands & Retail Sector SUSTAINABILITY COMMITMENTS

Field to Market's Brands & Retail Sector is comprised of 20 food, beverage, apparel, and retail companies.

15 Brands & Retail Sector Members have set public sustainability commitments.

Commitments found below include those that target on-farm emissions and/or use science-based targets to reduce greenhouse gas emissions to limit global warming at or below 2° Celsius.



“Sustainability commitments are more than promises—they are business imperatives. By aligning our sourcing and operations with these goals, we help create a healthier future for people, pets, and the planet.”

—Kate Schaffner, Senior Manager of Commercial Sustainability, Royal Canin



Goals⁹⁹:

- 2030 Near-term targets (from the 2020 baseline):
 - 80% reduction in Scope 1 and 2 GHG emissions.
SBTi Near-Term Target Set: 1.5°C
 - 25% reduction for Scope 3 non-forest, land and agriculture (non-FLAG) GHG emissions from purchased goods and services, fuel and energy related activities, and upstream transportation and distribution.
SBTi Near-Term Target Set
 - 30.3% reduction for Scope 3 FLAG GHG emissions.
SBTi Near-Term FLAG Target Set
- 2050 Long-term targets (from the 2020 baseline):
 - 95% reduction in Scope 1 and 2 GHG emissions.
SBTi Long-Term Target Set: 1.5°C
 - 90% reduction in Scope 3 non-FLAG GHG emissions.
SBTi Long-Term Target Set
 - 72% reduction in Scope 3 FLAG GHG emissions.
SBTi Long-Term FLAG Target Set

Progress¹⁰⁰:

- In 2024, compared to 2023, we reduced our absolute emissions by 2%.
- Reduced more than 30% absolute GHG emissions since 2020.
- In 2024, we reduced absolute Scope 1 and 2 emissions by 1% and reduced the GHG intensity of Scope 1 and 2 emissions by 2% compared to 2023.
- In 2024, we reduced overall Scope 3 absolute emissions by 2% and GHG intensity by 3%, mainly from our initiatives to reduce FLAG and non-FLAG emissions.



Goals¹⁰¹:

- Develop sustainability tools and resources to help the grocery industry create sustainable operations and supply chains that minimally extract all resources.



Goals¹⁰²:

- Reduce absolute Scope 1 GHG emissions by 50% by 2030 from a 2019 base year. The target boundary includes biogenic emissions and removals from bioenergy feedstocks.
SBTi Near-Term Target Set: 1.5°C
- Increase annual sourcing of renewable electricity from 42% in 2019 to 100% by 2025.
SBTi Near-Term Target Set: 1.5°C
- Reduce absolute Scope 3 GHG emissions by 28% by 2030 from a 2019 base year.
SBTi Near-Term Target Set
- Achieve net zero carbon emissions by 2050.
- Achieve 100% sourcing of key ingredients from land grown through regenerative agriculture practices by 2050.
- 200,000 hectares registered in the regenerative agriculture program by 2030.
- By 2050, 100% of our water treated in non-process services will be reused (vs. 2020) (this goal is only for our operations).
- By 2030, - 20% water consumption compared to 2019 baseline (this goal is only for our operations).

Progress¹⁰³:

- In 2024, 97% of electricity globally came from renewable energy sources.
- 22%* reduction in Scope 3 emissions in 2024.
**Data is currently being validated by a third party.*
- In 2024, 62.2% of natural refrigerants were used in our operations.
- In 2024, ~300,000 hectares registered in the regenerative agriculture program.
- In 2024, 100% treated water vs. 2020 baseline.



Ingredion

Goals¹⁰⁴:

- Achieve a 28% reduction in absolute Scopes 1 and 2 GHG emissions by the end of 2030.
SBTi Near-Term Target Set: Well below 2°C
- Achieve a 15% reduction in absolute Scope 3 GHG emissions by the end of 2030.
SBTi Near-Term Target Set
- Reduce our water use intensity by 30% in all extremely high-stress geographies where we manufacture products by the end of 2030.
- Engage with an NGO partner to identify any endangered species impacted by agricultural operations from which we source raw materials by the end of 2022.
- Assess agricultural biodiversity risks for priority crops and sourcing regions by the end of 2023.
- Identify local partners and engage in projects to have a net positive impact on any endangered species impacted by our supply chain by the end of 2025.
- Implement biodiversity conservation programs in all crop sourcing areas located in biodiversity hotspots by the end of 2025.
- Achieve zero deforestation, or 100% sustainable use of forest-based resources, by the end of 2030
- 100% of global waxy corn supply sustainably sourced by the end of 2022.
- 100% of Tier 1 priority crops sustainably sourced by the end of 2025.
- Implement water conservation projects with growers in 100% of extremely high water stressed sourcing geographies by the end of 2025.
- Confirm that 100% of our agricultural supply is not using pesticides of concern (as defined by the World Health Organization) by the end of 2025.
- Educate growers and/or implement integrated pest management in at least 70% of our agricultural supply chain by the end of 2027.
- 100% of our Tier 1 and 2 priority crops sustainably sourced by the end of 2030.

Progress¹⁰⁵:

- 22% reduction in Scopes 1 & 2 in 2024 against a 2019 baseline.
- 7% reduction in Scope 3 in 2024 against a 2019 baseline.
- 32% renewable energy in 2024 against a 2019 baseline.



THE J.M. SMUCKER Co

Goals¹⁰⁶:

- Reduce absolute Scope 1 and 2 GHG emissions by 28% by 2030 from a 2019 base year.
SBTi Near-Term Target Set: Well Below 2°C
- Reduce Scope 3 GHG emissions by 22% per unit of sold product by 2030 from a 2019 base year.
SBTi Near-Term Target Set



Goals¹⁰⁷:

- Reduce absolute scope 1, 2 and 3 GHG emissions 46.2% by 2030 from 2019 base year.
SBTi Near-Term Target Set: 1.5°C
- Source 100% Preferred Materials, including cotton by 2025 and synthetics by 2030.
- Save a combined 8 billion liters of freshwater from key suppliers in water-stressed regions and through internal manufacturing processes between 2023 and 2030, compared to a 2018-2019 baseline.

Progress¹⁰⁸:

- In 2023, 74% of the cotton sourced for our products complied with our Preferred Materials list.
- In 2023, 1.1B liters of water saved through efforts at our Internal Manufacturing and through our Indigood™ program.



Goals:

- Reduce climate impact and support the transition to a lower carbon economy by investing in energy efficiency and renewable energy and by reducing food waste and refrigerant emissions.¹⁰⁹
- Reduce absolute GHG emissions from our operations by 30% by 2030 against a 2018 baseline.¹¹⁰
- Protect pollinators in the supply chain by requiring 100% of fresh produce suppliers to implement Integrated Pest Management practices for all products supplied to Kroger by 2028 or 2030 (based on grower size), as demonstrated by one of the certifications accepted as part of this requirement.¹¹¹

Progress¹¹²:

- By 2023, Kroger achieved a 12% reduction in Scope 1 and 2 (market-based) emissions from the 2018 target baseline.

MARS

Goals¹¹³:

- Reduce the total emissions across our value chain by 50% by 2030 and achieve Net Zero by 2050.
SBTi Net Zero Target Set
- Reduce absolute Scope 1 and 2 energy and industrial GHG emissions by 63% by 2030 from a 2015 base year. The target boundary includes land-related emissions and removals from bioenergy feedstocks.
SBTi Near-Term Target Set: 1.5°C
- Reduce absolute Scope 3 energy and industrial GHG emissions by 42% by 2030 from a 2015 base year.
SBTi Near-Term Target Set
- Reduce absolute Scope 1 and 3 FLAG GHG emissions by 45.5% by 2030 from a 2015 base year. The target includes FLAG emissions and removals.
SBTi Near-Term FLAG Target Set
- Reduce absolute Scope 1 and 2 energy and industrial GHG emissions by 90% by 2040 from a 2015 base year. The target boundary includes land-related emissions and removals from bioenergy feedstocks.
SBTi Long-Term Target Set: 1.5°C
- Reduce absolute Scope 3 energy and industrial GHG emissions by 90% by 2050 from a 2015 base year.
SBTi Long-Term Target Set
- Reduce absolute Scope 1 and 3 FLAG GHG emissions by 72% by 2050 from a 2015 base year. The target includes FLAG emissions and removals.
SBTi Long-Term FLAG Target Set
- No deforestation across primary deforestation-linked commodities, with a target date of December 31, 2025.
- Halve the gap to sustainable water usage levels by 2025 and ensure water use in each watershed in our value chain is within annually renewable levels in the long term.
- Hold flat the total land area associated with our value chain.
- Reduce the gap to sustainable water usage in the long term and reduce by 50% from 2015 to 2025.
- Source 100% Renewable Electricity by 2040.

Progress¹¹⁴:

- 16.4% decrease in GHGs of our full value chain from our 2015 baseline.
- 36% reduction in unsustainable water use since 2015.
- We continue to deliver our goal of holding our land footprint flat compared to our 2015 baseline.



Goals¹¹⁵:

- Near-term 2030 goal vs 2018 base year aims for a 35% GHG emissions reduction across our value chain.
SBTi Near-Term Target Set: 1.5°C
- Long-term 2050 goal vs 2018 base year aims for net zero GHG emissions reduction across our value chain.
SBTi Net Zero Target Set
- Reduce impact on the environment across key focus areas including our operations, our supply chain, and our communities.
- We are implementing the SBTi reduction pathway following distinct phases: our near-term goal is to reduce our end-to-end CO₂e emissions by approximately 35% by 2030 compared to a 2018 baseline, in line with the SBTi's Net-Zero Standard. Along with our Scope 1, 2 and 3- related goals, this includes the breakout of emissions driven by FLAG in line with the SBTi's FLAG guidance for land-intensive sectors (7). As we have set a near-term goal by 2030 aligned with our net-zero validated target, we are incorporating the approach and learnings of our previously validated end-to-end CO₂e emissions 2025 goal into our updated roadmaps.

Progress¹¹⁶:

- Approximately 12% GHG emissions reduction across our value chain (vs. 2018).
- End-to-end footprint reduced by approximately 12% compared to our 2018 baseline or approximately 9% compared to emissions in the prior year.
- Scope 1 and 2 emissions continue to decrease, reflecting progress in renewable electricity and energy efficiency. We reduced our Scope 1 and 2 (market-based) emissions by approximately 28% compared to our 2018 baseline and approximately 2% compared to emissions in the prior year.
- Scope 3 emissions have decreased by approximately 11% compared to our 2018 baseline, or approximately 9% compared to emissions in the prior year as we continue to capture the positive effects of our various roadmaps, with the biggest impact coming from Cocoa.
- SBTi's Business Ambition for 1.5°C has been signed, aligning our long-term emissions mitigation targets with the Paris Agreement's aim of limiting temperature rise.
- We've also joined the United Nations "Race to Zero" campaign to help build

- In April 2024, the SBTi successfully validated our full value chain goal to reduce absolute end-to-end CO₂e emissions by about 35% by 2030 and to reach net-zero by 2050 from a 2018 base year, including the reduction of absolute gross scope 1 and 2 GHG emissions by 50.4% within the same timeframe, in line with the 1.5°C reduction pathway.
- Our end-to-end emissions are aligned with SBTi guidelines where we focus our initiatives on our most impactful and actionable GHG emissions across the value chain (approximately 90% of our end-to-end CO₂e emissions in base year 2018).

Nestlé PURINA

Goals¹¹⁷:

- Reduce absolute Scope 1, 2 and 3 GHG emissions 20% by 2025 and 50% by 2030 from a 2018 base year.
SBTi Near-Term Target Set: 1.5°C
- Achieve net zero emissions by 2050.
SBTi Net Zero Target Set
- Achieve 100% renewable electricity in all sites by 2025.



Goals¹¹⁸:

- Reduce absolute emissions across our value chain (Scopes 1, 2 and 3) by more than 40% by 2030 (from a 2015 baseline).
- Reduce emissions from our direct operations (Scopes 1 and 2) by 75% by 2030 (from a 2015 baseline).
SBTi Near-Term Target Set: 1.5°C
- Reduce indirect emissions from our value chain (Scope 3) by 40% by 2030 (from a 2015 baseline).
SBTi Near-Term Target Set
- Spread the adoption of regenerative agriculture practices across seven million acres of the land used around the world to grow our crops and ingredients for our products.
- Sustainably source 100% of our key ingredients, expanding to include not only our grower-sourced crops (potatoes, whole corn and oats), but also key crops from third parties, such as vegetable oils and grains.

Progress¹¹⁹:

- In 2023...
 - PepsiCo's total GHG emissions across Scopes 1, 2 and 3 were approximately 58 million metric tons, which represents a 4% decrease from the 2015 baseline and a 5% reduction from 2022.

- Approximately 80% (nearly 3,500 GWh) of the company's direct global electricity needs were met with renewable electricity mechanisms, including on-site solar, off-site power purchase agreements and renewable energy credits.
- Doubled our regenerative farming footprint year-over-year from more than 900,000 acres to more than 1.8 million acres globally.
- Exceeded our agricultural water-use efficiency target of 15% (reaching 22% when compared to a 2015 baseline) in high water-risk watersheds two years ahead of schedule.
- Sustainably sourced approximately 58% of our key ingredients.
- Despite the progress that PepsiCo has made, its near-term emissions reductions goals face known and unknown challenges. PepsiCo continues to review its goals in the context of new developments, including business growth, investments needed to meet the goals and steps necessary to maintain Science Based Target (SBT) alignment (which advises that targets are reviewed and, if necessary, recalculated and revalidated every five years at a minimum), as well as external developments.



Goals¹²⁰:

- Reduce Scope 1 & 2 GHG emissions by 65% (vs. 2010 baseline).
SBTi Near-Term Target Set: 1.5°C
- Purchase 100% renewable electricity globally.
- P&G manufacturing facilities will be carbon neutral for the decade (2020-2030).
- Reduce global upstream finished product freight emissions intensity by 50% vs. 2020.
- Reduce supply chain emissions by 40% per unit of production vs. 2020 baseline.

Progress¹²¹:

- 60% reduction in Scope 1 and 2.
- >99% renewable electricity globally.
- 4% decrease in supply chain emissions per unit of production.
- 9% reduction across all categories.



Goals¹²²:

- Aim to return more than 100% of the water used in finished products globally, on an aggregate level, to nature and communities.
- Seek to return 100% of the total water used in each of the more than 200 high-risk locations across the Coca-Cola system by 2035.
- Aim to reduce the company’s emissions in line with a 1.5°C trajectory by 2035, from a 2019 baseline.

Progress¹²³:

- 163% of the water used in our finished beverages returned to nature and communities in 2024.
- We have replenished more than 100% of the water used in our finished beverages every year since 2015.
- 10% of water efficiency improvement across all system operations in 2024, compared to 2025.
- 28% system-wide renewable electricity usage in 2024.



Goals:

- Reduce Scope 1 and 2 emissions by 100% by 2030 against a 2015 baseline.¹²⁴
SBTi Near-Term Target Set: 1.5°C
- Achieve net zero emissions covering Scope 1, 2 and 3 (excluding indirect consumer use emissions) by 2039.¹²⁵
- Scale up renewable energy capacity and the rapid phase-out of fossil fuels, including fossil fuel subsidies.¹²⁶
- Reduce absolute energy and industrial Scope 3 GHG emissions from purchased goods and services (associated with ingredients and packaging), upstream transport and distribution, energy and fuel-related activities, direct emissions from use of sold products (associated with HFC propellants), end-of-life treatment of sold products, and downstream leased assets (associated with ice cream retail cabinets) by 42% by 2030, from a 2021 base year.¹²⁷
SBTi Near-Term Target Set
- Reduce absolute Scope 3 forest, land and agriculture (FLAG) GHG emissions from purchased goods and services (associated with ingredients) by 30.3% by 2030, from a 2021 base year.¹²⁸
SBTi Near-Term FLAG Target Set

Progress¹²⁹:

- 72% reduction in Scope 1 & 2 greenhouse gas emissions since 2015.
- 14% reduction in Scope 3 forest, land and agriculture emissions since 2021.
- 8% reduction in Scope 3 energy and industrial emissions since 2021.
- 130,000 hectares of land covered by our regenerative agriculture projects since 2021.



Goals¹³⁰:

- Reduce absolute global Scopes 1 & 2 GHG emissions 35% by 2025 and 65% by 2030 from 2015 base year.
SBTi Near-Term Target Set: 1.5°C
- Achieve zero emissions across global operations by 2040 (Scope 1 & 2)
- Power 50% of our global operations with renewable sources of energy by 2025 and 100% by 2035.

Progress¹³¹:

- 48.5% of our global electricity needs are supplied by renewable sources of energy.
- 43.3 million acres of land more sustainably managed, protected, or restored.
- Scope 1 & 2 emissions 18.1% lower than 2015 baseline.
- 1.19 billion MT CO₂e avoided, reduced, or sequestered (as reported by suppliers through Project Gigaton) in product value chains since 2017.

SECTION 4

Civil Society Sector SUSTAINABILITY COMMITMENTS

Field to Market's Civil Society Sector is comprised of 16 organizations united through their commitment to conservation and serving in the public interest.

12 Civil Society Sector Members have set public sustainability commitments.

The commitments below support farmers and the value chain in not only understanding the science, but also implementing the strategies and interventions needed to enable the industry to contribute towards a sustainable future.

“

Civil society organizations play a vital role in ensuring sustainability commitments are not only transparent and accountable, but also grounded in science, responsive to local needs, and inclusive of diverse voices. From advancing conservation on working lands to protecting critical habitats, these organizations turn commitments into measurable impact.”

—Jennifer Nelligan, Chief Program Officer, National Association of Conservation Districts



**Goal¹³²:**

- AFT is committed to catalyzing a New Conventional Agriculture: one that is broadly climate-neutral or better, diverse, resilient, soil health promoting, equitable, and environmentally, economically, and socially sustainable. To do so, we are elevating the role of farmers, ranchers, and the land they manage in adapting to and mitigating the effects of climate change. From policy leadership and coalition-building to research, training, and on-the-ground demonstration projects, we are working to scale up the adoption of climate-smart and soil health-promoting agricultural systems. We work to ensure a prosperous and resilient future for farmers and the land that sustains us.

**Goals:**

- Having served since 1982 as one of the nation's leading proponents for the adoption of agricultural conservation practices (e.g. no-till and cover crops) that are now known to have major climate benefits, CTIC will continue to advance practical systems that improve soil health and water quality, reduce greenhouse gas emissions, enhance resilience to intensifying climate change, and deliver other environmental benefits.¹³³
- Continue to connect stakeholders committed to improving the sustainability of American agriculture, including reducing agriculture's greenhouse gas footprint, and serve as an unbiased source of information for the trends in adoption of conservation practices and how they help farmers adapt to current climate changes and mitigate future climate impacts.¹³⁴
- As part of the Farmers for Soil Health program through 2027, CTIC will be providing direct technical assistance to more than 200 farmers in South Dakota, Minnesota and Wisconsin to help achieve more than 87,000 acres of cover crop adoption in these three states.¹³⁵

Progress¹³⁶:

- We have played a direct role in U.S. row crop farmers sequestering or avoiding at least 50 million metric tons of CO₂e annually, for a cumulative total of more than 2 gigatons over our first four decades of operation.

**Goals:**

- America's farmers and ranchers have long been the driving force behind conservation, ensuring that working lands remain productive, resilient and rich with wildlife. Since 1937, Ducks Unlimited has partnered with farmers and producers to implement science-based solutions. Today, we offer dedicated technical and financial assistance programs to support sustainable practices on agricultural lands, such as science-based soil health practices, sustainable grazing systems, and irrigation water management.¹³⁷
- The on-the-ground conservation work of Ducks Unlimited offers a variety of natural climate solutions across North America for individuals, agencies, foundations and corporations seeking to reduce and/or offset greenhouse gas emissions. Our programs contribute to long-term mitigation through preventing emissions, drawing down additional atmospheric CO₂, and reducing emissions associated with various management activities. These nature-based solutions also support climate adaptation strategies by providing resilient landscapes and corridors for species movement. Functional and resilient natural systems support healthy and sustainable communities for people all across the continent. DU is committed to working with like-minded organizations to support and implement pragmatic and science-based solutions in the agriculture industry. Together, we're building a future where agriculture and conservation thrive side by side.¹³⁸

Progress:

- The USA Rice – Ducks Unlimited Rice Stewardship Partnership has impacted 1 million acres on over 1,000 farms since 2013.¹³⁹
- Ducks Unlimited delivered over 1 million acres of conservation in fiscal year 2024.¹⁴⁰

**Goals¹⁴¹:**

- Slow global warming by cutting methane pollution 40%-45% from big global sources, including oil and gas and livestock.
- Slash carbon dioxide pollution by making 80% of the CO₂ cuts the world needs to limit climate change's worst impacts.



Goals:

- Environmental Initiative administers the [Midwest Row Crop Collaborative](#) (MRCC), an alliance of supply chain companies and environmental organizations working to scale regenerative farming practices. MRCC members are focused on three areas of strategic priority between 2025-27.¹⁴²
 - Share learning and support knowledge transfer across the supply chain.
 - Establish sustainable biofuels procurement guidelines designed to generate net environmental benefit and prevent land use change.
 - Design regenerative agriculture projects which enable crop diversification, economic opportunity for farmers, and result in a systems change.
- Work in partnership with Trust in Food™ to support conservation outreach and technical assistance professionals who aim to increase the uptake of regenerative practices by farmers and ranchers. Our shared current project goals through [Reach Farmers Faster](#) are below:¹⁴³
 - Provide outreach and engagement support to organizations through in-person workshops, online workshops, and self-guided learning influencing at least 200,000 acres.
 - Move ranchers representing 100,000 acres forward in their readiness to adopt conservation practices.
 - Use data-driven outreach strategies designed to equip ranchers with the tools they need to put an additional 10,000 acres under written grazing management plans.



Goals¹⁴⁴:

- Advocate for robust resources that enable farmers to adopt sustainable agriculture and conservation practices that sequester carbon, enhance soil health, and build climate resilience.
- Support increased investments in transformational resilient agriculture research, on-farm data monitoring of soil health and water quality, and enhanced technical assistance for sustainable agriculture through peer-learning exchanges.
- With the lens of faithful stewardship of the land, educate farmers about sustainable agriculture principles and empower them to be the innovators and drivers of resilient climate solutions.



Goals:

- Build new narratives about the risks of climate change and the benefits of a rapid and just transition to a 'carbon positive' economy.¹⁴⁵
- Help organizations develop strategies that are aligned with the goal of staying under 1.5°C and help to catalyze widespread societal action and system change.¹⁴⁶
- Scale just and regenerative food and farming.¹⁴⁷



National Association of
Conservation Districts

Goals:

- Leverage conservation districts and the locally-led system to increase adoption of practices that increase climate resilience, improve soil health, and provide environmental co-benefits (e.g., water quality, biodiversity).¹⁴⁸
- Strengthen the link between climate and economic resilience by developing partnerships to advance science-based research and incentivize production of climate-smart commodities through growing market opportunities.¹⁴⁹
- Support farmer-to-farmer outreach by strengthening NACD's network of over 350 Soil Health Champions.¹⁵⁰
- Seek to mitigate historical and systemic barriers within the broader food system to increase participation of underserved producers and communities.¹⁵¹
- Continue to assess current and emerging climate policy opportunities and make recommendations to NACD's leadership that utilize the technical knowledge and expertise of conservation districts as part of the U.S. solution to the global climate crisis.¹⁵²



Goal¹⁵³:

- Sustain, restore, and enhance the nation's fish, wildlife, plants, and habitats for current and future generations.

**Goals¹⁵⁴:**

- Pheasants Forever and Quail Forever's 2.5 million acres of habitat improvements for pheasants, quail, and prairie grouse also provided diverse sustainability benefits including enhancing biodiversity, stewarding water resources, and improving soil health on our nation's public lands and more than 37,000 private farms and ranches.
- Our work on America's grasslands and savannas helps to restore and protect one of the world's most imperiled ecosystems and the wildlife, plants, and people that call it home. Filter strips and riparian buffers keep water clean by absorbing excess nutrients and preventing erosion, all while providing outstanding habitat for upland birds.
- Pheasants Forever and Quail Forever provide support to owners and operators on working lands of farms, ranches, and forest land to keep them healthy and productive – both economically and for wildlife value.

**Goals:**

- Empower conservation champions with innovative, real-time soil metrics to quantify how infiltration, water holding capacity, soil trafficability, leaching potential, aggregate stability and other soil properties are influenced by management.¹⁵⁵
- Demonstrate the conservation and economic benefits of rotational grazing livestock on cover crops.¹⁵⁶
- Reduce barriers to adopting, and improve equity for, funding conservation practices by historically underserved farmers and ranchers.¹⁵⁷
- Advance regenerative agriculture amongst middle to late adopters across the Lake Michigan Basin.¹⁵⁸

Progress:

- Engaged 30 farmers across Minnesota and Wisconsin in a three-year research project; currently analyzing data for personalized farm reports and journal articles.¹⁵⁹
- Recruited 24 farmers across the Wisconsin, Lake Michigan basin for a three-year, peer-to-peer demonstration project with data collection.¹⁶⁰
- Recruited 24 farmers (>70% historically underserved) across Alabama and Mississippi for a three-year, peer-to-peer on-farm demonstration project with data collection.¹⁶¹

**Goals¹⁶²:**

- 2030 goals:
 - Reduce or store 3 gigatons of CO₂ emissions yearly.
 - Conserve nearly 10 billion acres of ocean.
 - Partner with communities around the globe to conserve 650 million hectares (about 1.6 billion acres) of land.
 - Conserve 1 million kilometers (621,000 miles) of river systems and 30 million hectares (74 million acres) of lakes and wetlands by engaging in collaborative partnerships, promoting innovative solutions, and supporting policies that improve the quality and amount of water available in freshwater ecosystems and to communities.
 - Support 45 million people whose well-being and livelihoods depend on healthy oceans, freshwater, and lands.

SECTION 5

Affiliate Sector SUSTAINABILITY COMMITMENTS

Representing universities, government and professional services, Field to Market's Affiliate Sector is comprised of 57 organizations and institutions.

37 Affiliate Sector Members have set public sustainability commitments.

The following commitments reflect a broad range of action, from addressing on-campus carbon footprints to broader research and outreach efforts targeted at supporting farmers and the supply chain in advancing sustainability.

A photograph of three people standing in a field at sunset. The sun is low on the horizon, creating a warm, golden glow. On the left, a man in a dark cap and light-colored shirt looks towards the center. In the middle, a woman in a light-colored cap and plaid shirt holds a tablet computer. On the right, a man in a dark cap and plaid shirt stands with his hand on his hip, looking towards the center. The background shows a field of crops under the sunset sky.

“

As affiliates, our role is to help bridge ideas, resources, and solutions across the value chain. Strong sustainability commitments ensure that innovation and collaboration move from vision to action.”

—Alan Martinez, Lead, Climate and Nature Finance, Cornell Atkinson Center for Sustainability



AI-LEAF

Goal¹⁶³:

- Advance foundational artificial intelligence by incorporating knowledge from agriculture and forestry sciences and developing transformative approaches for using Ag and Forestry practices to adapt and mitigate climate effects while improving rural economies.



AUBURN
UNIVERSITY

Goals¹⁶⁴:

- Reduce Auburn Core Campus’ greenhouse gas emissions 100% from 2008 levels by 2050.
- By 2024, Auburn University will achieve a:
 - 10% reduction from a 2008 baseline in electricity emissions;
 - 40% reduction from a 2008 baseline in funded travel emissions;
 - 15% cap in growth from a 2008 baseline in on-campus stationary combustion emissions;
 - 30% reduction from a 2008 baseline in other campus emissions;
 - 10% cap in growth from a 2014 baseline in commuting emissions; and
 - 0% change from a 2014 baseline in campus fleet emissions.
- Collectively, these efforts mean Auburn University will reduce total emissions by 20% by 2024 from a 2008 baseline.

Progress¹⁶⁵:

- Between 2008 and 2019, Auburn University has seen the following change in emissions:
 - 10% reduction of Purchased Electricity Carbon by 2024 relative to 2008
 - 10% reduction of Scope 2 Carbon by 2024 relative to 2008
 - 1% reduction of Stationary Fuels Carbon by 2024 relative to 2008
 - 20% reduction of Total Carbon by 2024 relative to 2008



Goals¹⁶⁶:

- Develop and maintain standards that enhance commerce, ensure public safety, and protect natural resources. These standards are foundational to improving the sustainability and efficiency of agricultural and biological systems.
- Facilitate the exchange of technical knowledge and foster innovation that supports a circular economy—emphasizing environmental stewardship, resource conservation, and economic viability. ASABE hosts technical committees, annual international meetings, and publications that serve as platforms for collaboration across the public and private sectors.
- Through global partnerships and technical outreach, support the development of appropriate technologies to improve food security, water access, and sustainable resource management—particularly in underserved or developing regions.



Goal¹⁶⁷:

- Expand conservation solutions in agriculture through quality research, engagement, and training.



Goals¹⁶⁸:

- CDA remains committed to supporting voluntary, incentive-based stewardship practices led by farmers and ranchers that improve soil health, advance water conservation, and help mitigate climate change.
- Enhance agricultural resilience, productivity and economic opportunity through increased participation in CDA’s voluntary conservation programs, reducing CO₂ emissions by an additional 5,000 tons per year.



Goals:

- As part of the Better Climate Challenge program, achieve a 50% reduction in scope 1 & 2 GHG emissions by 2030, compared to the 2020 baseline.¹⁶⁹
- Reach carbon neutrality by 2040.¹⁷⁰
- Utilize 100% renewable electricity by 2030.¹⁷¹

Progress:

- As part of the Better Climate Challenge program, Colorado State University has achieved 13% GHG emissions savings from the 2020 base year.¹⁷²
- The annual GHG inventory reflects a 31% emissions reduction between FY10 and FY21, however results were impacted by the pandemic resulting in significantly lower emissions in the category of air travel and commuting.¹⁷³
- Colorado State University has earned a top-four ranking in the 2024 Sustainable Campus Index calculated by the Association for the Advancement of Sustainability in Higher Education. CSU has been in that top echelon of doctoral institutions for all 10 years of [AASHE’s rankings](#).¹⁷⁴



Goals^{175:}

- Achieve net zero greenhouse gas emissions by 2050.
- Annual reduction in absolute emissions expressed as a percent of 2019 emissions, with the following targets:
 - 2025 target: 15%;
 - 2030 target: 42%;
 - 2035 target: 63%; and
 - 2050 target: net-zero.
- Campus-specific 2030 goals for absolute GHG reduction include:
 - 66% reduction from 2006 base year by 2030 at Morningside+;
 - 66% reduction from 2012 base year by 2030 at CUIM; and
 - 72% reduction from 2016 base year by 2030 at LDEO.
- Decarbonize on-campus fleet vehicles by 2037 or sooner, reduce commuter emissions, and minimize business travel.
- Electrification and 100% renewable energy.

Progress^{176:}

- Morningside+ campuses, CUIMC and LDEO all exceeded their 2020 goal to reduce absolute GHG emissions, with the following achievements:
 - MS+ achieved 41% reduction;
 - CUIMC achieved 41% reduction; and
 - LDEO achieved 52% reduction.
- 100% transition from diesel to electric university shuttle buses.



Goals:

- Achieve campus carbon neutrality by 2035.¹⁷⁷
- Innovate technology, financial instruments and policy to reduce greenhouse gas concentrations and mitigate the impact of droughts, floods, storms and wildfires while adapting agriculture and the built environment for a low-carbon future.¹⁷⁸

Progress^{179:}

- FY21 GHG inventory showed a net emissions reduction of 54% from the 2008 baseline. This was impacted by COVID operational changes (e.g. huge reduction in air travel).



Goal^{180:}

- Protect, conserve and restore the natural resources of Dubuque County for present and future generations by actively seeking resources and partnerships to promote Soil Conservation and improve Water Quality.



Goals:

- Reduce Scope 1 and Scope 2 emissions from our direct operations by 55% by 2030, from a 2017 baseline.¹⁸¹
SBTi Near-Term Target Set: 1.5°C
- Reduce our relevant Scope 3 emissions by 20% by 2030, from a 2017 baseline.¹⁸²
SBTi Near-Term Target Set
- Become carbon neutral as a business and across our products by 2025.¹⁸³
- Become zero waste and net zero carbon by 2030 or earlier.¹⁸⁴

Progress¹⁸⁵:

- Informa is a certified CarbonNeutral® Company, in line with The CarbonNeutral Protocol.
- 96% of Informa offices are powered by renewable electricity.
- 100% of our business travel is carbon upset.
- We have reduced our Scope 1 and 2 by nearly 80% since 2017.



Goal¹⁸⁶:

- Achieve Carbon Neutrality in Scope 1 and Scope 2 emissions by 2040.

Progress:

- Progress is updated annually on our [public dashboards](#).¹⁸⁷
- Public Reporting of GHG Emissions¹⁸⁸



Goals¹⁸⁹:

- Partner with food and agriculture industry leaders to create sustainable outcomes for companies, communities and the climate.
- Promote sustainable food supply chains through education and collaboration by tracking, analyzing and reporting on natural resource management.
- Develop, launch and manage impactful tools, strategies, certifications and programs for industry leaders to achieve sustainability goals.
- Apply organizational expertise on pesticide risks in community greenspaces to benefit people and pollinators.
- Exemplify organizational sustainability through office decentralization and promoting health, balance and happiness among our staff.



Goals¹⁹⁰:

- Reduce Energy Use Intensity (EUI) of university facilities from the FY08 baseline by: 45% by FY30, 50% by FY40, and 60% by FY50.
- Reduce the total annual energy consumption of each college-level unit by at least 20% from an FY15 baseline by FY35.

- Use clean energy sources for 15% of total campus energy demand by FY30.
- Use at least 140,000 MWh/year of clean power by FY25.
- Use at least 150,000 MMBTU/year of clean thermal energy by FY30.
- Use cover crops in at least 20% of South Farms acreage by FY24.
- Monitor soil health by collecting soil analyses for all South Farms land parcels by FY24.



Goal¹⁹¹:

- Work toward a more sustainable future in water, air, energy, soil, climate change, biodiversity and community resilience. This focus area includes considerations of water and resource management practices, the natural and environmental factors that impact resource usage, our health, environment and society; the conservation and restoration of biodiversity; and economic policies and cultural practices and their impacts on human ecology.



Goal¹⁹²:

- Embed sustainability into institutional culture and move toward carbon neutrality by 2050, balancing fiscal, environmental and social considerations.



Goals:

- Help farmers implement practices that protect our water, soil and wildlife, while reducing emissions.¹⁹³
- Assist farms in completing a certification program that helps them achieve greenhouse gas emission reductions.¹⁹⁴
- Support and expand climate action on farms through our Climate Smart Farm Endorsement, a voluntary whole farm assessment that identifies existing beneficial climate practices and management while developing opportunities for additional actions, including \$1,000 payments for the Endorsement.¹⁹⁵

- Support and promote regenerative agriculture practices with technical assistance on our soil health endorsement and through the Minnesota Soil Health Equipment Grant Program.¹⁹⁶
- Support climate-smart farming practices by investing \$20 million of federal funding over 4-years in Minnesota’s Agricultural Water Quality Certification and Soil Health Financial Assistance program through the Minnesota Climate Smart Food Systems initiative.^{197 198}

Progress:

- Over 1,600 producers and 1,175,000 acres certified.¹⁹⁹
- Priority ranking points for Minnesota Agricultural Water Quality Certified farms (or those seeking certification) on the Minnesota Soil Health Financial Assistance Program, which currently awards grants for soil health equipment. In three years this grant has so far supported implementation of regenerative agricultural practices and greenhouse gas reductions on more than 300,000 acres.²⁰⁰
- Over 200 climate smart endorsements and over 150 soil health endorsements awarded.²⁰¹
- Cumulative new practice adoption reduces carbon emissions by more than 50,000 CO₂e annually.²⁰²

**Goal²⁰³:**

- Support voluntary, incentive-based climate-smart agricultural programs. These are programs designed to sustainably increase agricultural productivity and incomes; help farmers and ranchers build resiliency and climate mitigation and adaptation; and reduce and/or remove greenhouse gas emissions, where possible.



Natural Resources Conservation Service

Goals²⁰⁴:

- For 90 years, NRCS has helped people make investments in their operations and local communities to keep working lands working, boost rural economies, increase the competitiveness of American agriculture, and improve the quality of our air, water, soil, and habitat.
- NRCS was born out of troubled times — the Dust Bowl days of the 1930s. Dust storms ravaged the Nation’s farmland, stripping away millions of tons of topsoil and carrying it all the way to the Atlantic

Ocean. Today, through voluntary conservation programs, NRCS helps producers, soil and water conservation districts, and other partners protect and conserve natural resources on private lands throughout the United States. With approximately 2,300 Service Centers in communities nationwide, NRCS and other USDA employees work side-by-side with producers in every state and territory.

**Goals²⁰⁵:**

- Reduce NC State’s total greenhouse gas emissions by 25% from the 2008 baseline.
- Reduce existing building annual energy use per square foot by 40% from the 2002 baseline.
- Expand the amount of renewable energy used to meet NC State’s needs.
- Exemplify a sustainable food system from origin to plate by adding capacity to grow food on campus land for campus dining facilities.
- Reduce campus water consumption by 65 percent from the 2001 baseline.

Progress:

- Fiscal year 2024 total emissions are 12% lower than 2008, including a 27% reduction in Scope 1 and 2 emissions.²⁰⁶
- In fiscal year 2024, the university reported a 34% energy use intensity reduction and a 60% potable water use reduction from the baseline.²⁰⁷
- The university’s newest engineering building features a 154 kW PV system.²⁰⁸
- NC State’s Agroecology Education Farm harvested 6,500+ pounds of produce in 2024 with much of it utilized at campus dining halls.²⁰⁹
- NC State is a certified Bee Campus USA and Tree Campus USA.²¹⁰

**Goals:**

- [OpenTEAM](#), a global community-led collaborative facilitated led by [Wolfe’s Neck Center for Agriculture & the Environment](#), equips food systems leaders with shared frameworks, open-source tools and connected digital infrastructure, and access to shared agricultural knowledge to build climate change resilience and thriving communities.²¹¹

- Develop partnerships, technical infrastructure, and sustained funding to support climate-smart markets starting now and continuing into the future through our Partnerships for Climate-Smart Commodities Project.²¹²



Goals:

- Achieve 100% Greenhouse gas emissions reduction by 2035.²¹³
- Foster community work through the Sustainable Communities Collaborative, which connects Penn State faculty, students, and staff with local communities to address sustainability challenges.²¹⁴
- Through the Local Climate Action Program, partner upper-level Penn State students with Pennsylvania's local governments to determine a community's contribution to climate change and help that government develop plans to draw down carbon emissions and adapt to a changing climate.²¹⁵
- Celebrate students demonstrating significant commitment to environmental and social sustainability through the John Roe Sustainability Impact Awards.²¹⁶

Progress:

- Progress on the University's sustainability performance can be viewed here and includes an achievement of a 50% greenhouse gas emission reduction.²¹⁷



Goals²¹⁸:

- Reduce Scope 1 and 2 carbon emissions by 50% by FY25, with FY11 as the baseline year. This will be done through a combination of production/distribution efforts, demand reduction strategies and behavior changes.
- Cap total energy consumption at FY11 levels in order to show no net gain in total energy consumption despite an increase in total campus gross square feet.
- Pursue 500 kilowatts of renewable energy capacity on campus by FY25.



ROOSTER

Goals²¹⁹:

- We recognize and commit ourselves to providing products and services ethically and legally by treating our employees, our communities, and the environment with respect. We adhere to this commitment by:
 - Promoting and instituting sustainable, responsible, and inclusive practices.
 - Minimizing our environmental and social impacts.
 - Engaging with stakeholders on a regular basis to incorporate their sustainability priorities, as applicable.
 - Sharing our sustainability commitment with our employees, our suppliers, and our customers.



Goals²²⁰:

- Provide the soil science knowledge and tactics needed for agriculture to achieve net zero greenhouse gas emissions.
- Provide the scientific leadership for understanding, managing, and measuring soil health systems contributing to regenerative land management in agriculture and other ecosystems.

Progress:

- Evaluated more than 30 soil health indicators at 124 long-term research sites across North America and recommended three cost-effective, widely available measurements for scaling soil health assessment.²²¹
 - Drawing on this research, USDA-NRCS now provides financial assistance to landowners in all 50 states to measure soil health using SHI's essential indicators.²²²
- Established soil health benchmarks on more than 19 million acres across North America, showing growers how healthy their soils can become.²²³
- Discovered that approximately twice as much water can be stored in soils by increasing carbon than previously reported – a discovery that became integrated into COMET-FARM, the USDA's carbon and greenhouse gas accounting system.²²⁴

- Launched Slakes, a free phone application to measure aggregate stability, one of SHI's recommended soil health indicators. The app, which has nearly 6,000 downloads, gives growers equitable access to information they need to improve their soil without a laboratory.²²⁵

**Goal²²⁶:**

- Support Solutions from the Land state work groups and our UNFCCC collaborating partners in adopting climate-smart agriculture strategies and action plans to improve the resilience of agricultural and forestry landscapes and deliver multiple goods and ecosystem services. We will work to achieve this goal through three complementary strategies: 1) sustainably increasing agricultural productivity and livelihoods (i.e. sustainable intensification); 2) enhancing adaptive capacity and improving resilience; and 3) delivering ecosystem services, sequestering carbon, and reducing and/or avoiding greenhouse gas emissions.

Progress²²⁷:

- Promoted farmer-centered principles and recommendations as part of submissions in response to three United Nations requests for input.



SUSTAINCERT

Goal²²⁸:

- Transform the verification industry to ensure that every climate claim is accurate and trustworthy.

**Goals²²⁹:**

- Create outcomes that improve the whole food system by fostering mutually productive partnerships and strategies across the supply chain.
- Design strategies and tools and implement projects that increase the adoption of regenerative agriculture in large-scale systems and provide a decent living and sustainable future for smallholder farmers.

**Goals:**

- Our goal is to help the industry to achieve a 45% reduction in the emissions that come from producing fibers and raw materials by 2030, while keeping our focus holistic and interconnected. This goal was developed to be in line with the Paris Agreement and toward keeping global warming to a 1.5°C pathway. (For more information regarding industry progress against our goal please refer to our Climate+ Dashboard.)²³⁰
- Our organizational strategy, Climate+, recognizes that while greenhouse gas impact reduction is an important area of focus, we must also recognize and address other interdependent impact areas such as biodiversity, soil health, and freshwater, along with animal welfare and human rights and livelihoods.²³¹

**Goal²³²:**

- The Sustainability Consortium (TSC) is a global organization, established in 2009, that transforms the consumer goods industry through sustainability science and collaboration to deliver more sustainable products. Housed within two leading research universities, [Arizona State University](#) (headquarters) and [Wageningen University](#) (European office), each with ambitious climate goals, TSC actively supports these universities in achieving their net zero and net positive emissions targets. Committed to managing its operational impact and achieving its mission of "all products sustainable," TSC supports members in reaching their climate, regenerative, and biodiversity goals through four pillars: advancing science, enhancing decision making, supporting positive impact and building engagement. Utilizing science-based tools, services, and an extensive stakeholder network spanning manufacturers, retailers, suppliers, service providers, NGOs, governmental agencies, and academics, TSC envisions a world where all consumers can experience product benefits without causing harm to people or exceeding planetary limits.

Progress:

- Within ASU, TSC has reduced its greenhouse gas emissions by 91% in the last 11 years by reducing travel and events, reducing commutes and office space, and other energy savings.²³³

- ASU achieved carbon neutrality for scope 1 and 2 emissions in 2019, beating its 2025 target, and has achieved 69% reduction in scope 3 emissions with a goal to achieve carbon neutrality in 2035.²³⁴
- Wageningen University is 80% climate neutral and is considered the most sustainable university in the world according to Greenmetric ranking. Campus grounds are managed for biodiversity according to the flora and fauna campus policy.²³⁵
- TSC supports retailers and consumer goods companies in meeting their climate, regenerative agriculture, and biodiversity commitments through Key Performance Indicators within THESIS. Members use these insights on indicators such as soil health, pollinator health, and land conversion to build baselines, streamline data requests, and shape strategies that advance nature and help achieve regenerative agriculture goals.^{236 237}
- TSC's free, online platform CommodityMap supports retailers, consumers, and policymakers in identifying environmental and social priorities in commodity-producing regions. TSC has introduced a tariff calculator that combines trade data with CommodityMap scores, helping companies integrate biodiversity, water, deforestation, and social considerations into sourcing decisions amid shifting tariff landscapes.^{238 239}
- TSC partners in USDA Advancing Markets for Producers project Farmers for Soil Health, by linking consumer goods companies with Marketplace, a platform that connects them directly with growers to incentivize conservation practices and credibly claim resulting environmental benefits toward their sustainability goals.²⁴⁰
- TSC advances biodiversity in agricultural systems through its Pollinator Health Report, which leverages company-reported data from the food, beverage, and agriculture sectors. The report helps industries evaluate performance and identify practices that support pollinator health.²⁴¹
- TSC developed a grower-facing survey to support the adoption of Responsible Pest Management (RPM) practices to help growers evaluate current practices, identify areas for improvement, and align with emerging certification standards.²⁴²
- TSC supports members in advancing their scope 3 goals by convening regular forums, providing resources to measure and manage emissions, and strengthening their focus on climate action.²⁴³



Goals²⁴⁴:

- Revolutionize how farmers impact the future of agriculture, helping them enrich soils, protect waters, clear skies and nurture habitats while also managing profitable operations that secure the future of family farms across the U.S.
- Using leading innovations and technical support, our programs empower farmers and ranchers to understand, value and feel capable of taking the next step toward building resiliency through conservation agriculture.
- We use data to connect the industry with farmers and ranchers on their unique journey. This intelligence reaches beyond the early adopters to the wide array of producers required to scale programs and make every dollar spent on conservation agriculture have more impact.



Goals²⁴⁵:

- The U.S. Cotton Trust Protocol is the voluntary sustainability program for U.S. cotton growers and traceability platform for all U.S. Cotton. The program is aligned with the 2025 National Goals for Continuous Improvement, including:
 - Reduce greenhouse gas emissions by 39%;
 - Increase soil carbon by 30%;
 - Decrease energy use by 15%;
 - Increase land use efficiency by 13%;
 - Reduce water use by 18%; and
 - Reduce soil loss by 50%.

Progress:

- In the 2023-2024 crop year, Trust Protocol growers:
 - Reduced soil loss by 79%;
 - Increased land use efficiency by 15%;
 - Increased water use efficiency by 14%;
 - Decreased energy use by 27%; and
 - Reduced greenhouse gas emissions by 21%; and vi. 74% of acreage demonstrated a positive Soil Carbon Index.²⁴⁶
- In the 2023-2024 crop year, Trust Protocol growers continued to adopt regenerative agriculture practices including:

- 56% adopted no-till or conservative tillage methods, leaving over 30% crop residue on fields, reducing soil erosion, improving water retention, and supporting soil carbon sequestration;
- 62% integrated cover crops into their farming operations;
- 78% reported conventional crop rotation;
- 87% implemented right source, time, place, and rate that helps ensure crops get the nutrients they need to grow while minimizing runoff;
- 75% implemented Integrated Pest Management strategies; and
- 87% implemented conservation practices that help prevent leaching off nutrients into water sources.²⁴⁷



Goals:

- Become net carbon neutral by 2040. Long term solutions for reaching carbon neutrality by 2040 depend on energy conservation, renewable energy generation and carbon sequestration.²⁴⁸
- Have a diversion rate of 90% by 2040.²⁴⁹

Progress:

- In FY2017, the university met its 2021 emissions target, dropping below 1990 emission levels.²⁵⁰
- As of the 2022 Sustainability Report, the university's diversion rate is 22%.²⁵¹



Goals²⁵²:

- Reduce campus-wide energy consumption.
- Promoting clean energy and carbon footprint reduction.
- University engagement centered on land conservation and stormwater management.

Progress²⁵³:

- Over the last 17 years, UF has achieved a 14.4% reduction per gross square footage in campus energy consumption while adding 23% gross square footage and increasing student enrollment by 19%.
- UF has partnered with our electric provider, and 80% of our primary campus electric consumption is green power. We anticipate this percentage to be close to 100% by the end of the year.



Goals²⁵⁴:

- By 2020, reduce energy use intensity by 35% from 2010 baseline.
- By 2020, UGA commits to purchasing 10 percent of energy from renewable sources, generating 10 percent consumed energy through on-site using renewable sources, and evaluating on-site renewable energy opportunities for all capital projects.
- By 2020, achieve a 20% decrease in greenhouse gas emissions.
- By 2040, reduce energy use intensity by 50% from 2010 baseline.
- By 2040, achieve a 40% decrease in greenhouse gas emissions.
- By 2060, reduce energy use intensity by 70% from 2010 baseline.
- By 2060, supply 25% of overall electricity use with on-site renewable energy generation and purchase at least 20% of remaining electricity demand from renewable sources.

Progress²⁵⁵:

- The 2020 greenhouse gas emissions reduction target was met in 2019.
- UGA reduced its energy use intensity per square foot by 22% between 2007 and 2020 through investments in the campus energy infrastructure, energy efficiency upgrades in campus buildings, and energy efficient design in new construction and renovations.



Goal²⁵⁶:

- Establish the policy, governance, and administrative infrastructure that results in a highly-efficient campus with net-zero CO₂ emissions and net zero energy readiness by 2050.



Goals²⁵⁷:

- By FY 20-21, reduce/offset GHG emissions to 20% below FY 07-08 levels.
- By FY 30-31, reduce/offset GHG emissions to 40% below FY 07-08 levels.
- By FY 40-41, reduce/offset GHG emissions to 60% below FY 07-08 levels.
- By FY 50-51, reduce/offset GHG emissions to 80% below FY 07-08 levels.
- By FY 60-61, achieve carbon neutrality (zero net GHG emissions).
- Reduce energy consumption to 1992-93 levels by 2030.
- Increase renewable energy procurement to make up at least 20% of total electricity use by 2030.



Goals²⁵⁸:

- UW–Madison will facilitate joint action between campus and the community to ensure the alignment of the Resilience Assessment and Climate Action and Adaptation Plan with community goals and submit an annual evaluation of progress to Second Nature.
- UW–Madison will complete a campus-community resilience assessment that includes initial indicators and current vulnerabilities to campus and the community in five key areas: social equity and governance, health and wellness, economic development, ecosystem services, and infrastructure.
- UW–Madison will complete a climate action and adaptation plan that will include a target date by which defined thresholds of resilience will be met, interim target dates for meeting milestones that will lead to increasing resilience, mechanisms and indicators for tracking progress, actions to make resilience topics a greater part of the curriculum at UW–Madison, and actions to expand research in resilience topics.

Progress²⁵⁹:

- UW–Madison has reduced Scope 1 & 2 greenhouse gas emissions by over 40% since 2007.
- UW–Madison has reduced its energy use by 19% since 2007.
- UW–Madison has reduced its water use by over 29% since 2007.



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