

Exhibit 1

A CLIMATE-SMART FUTURE

We approach greenhouse gas emissions holistically, considering GHG emissions outside our direct operations. This includes gaining robust insights into our agricultural supply chains and the activities that contribute most to our GHG emissions footprint.

Our supply chain approach includes identifying areas where we can have maximum impact to reduce Scope 3 emissions. This includes working with cattle ranchers and row crop farmers to adopt climate-smart practices. Tyson has been selected as a grant award recipient in the USDA's Partnerships for Climate-Smart Commodities grant program, which is a combined total investment of \$152 million to accelerate the adoption and implementation of climate-smart practices and support underserved producers and U.S. rural agricultural communities. This program would allow for improved farmer and rancher livelihood, increased carbon sequestration and reduced GHG emissions in Tyson's supply chain.

\$152M

Tyson Foods is planning to launch a \$152 million effort to support adoption of climate-smart agricultural practices as a selected grant award recipient in the [USDA's Partnerships for Climate-Smart Commodities grant program](#).

COLLABORATING TO ADDRESS BEEF-RELATED EMISSIONS

We see significant opportunity in our beef value chain to work with our suppliers to transition to regenerative agricultural practices with reduced GHG emissions. We are collaborating with supply partners, academics and environmental advisors—like The Nature Conservancy (for advice on grazing-related emissions) and Environmental Defense Fund (for guidance on feed inputs and nitrogen balance)—to reimagine the future of beef production and help us achieve our ambitious sustainability goals.

To take on beef-related emissions, we first need an in-depth understanding of how and where they arise. Throughout FY2022, we developed a dynamic accounting framework and model that enables per-head assessments of carbon intensity for cattle enrolled in our Climate-Smart Beef Program, exploring the impact of activities such as farming processes, feed choices and grazing practices. Our feedlot partner, Adams Land & Cattle, was critical to this process, supplying key data to inform our assessment model. They also trialed our model, integrating it into their existing cattle performance management system to calculate greenhouse gas emissions for the cattle at their feedlot enrolled in the program, as well as when they go to harvest.

We engaged Deloitte to refine and automate our data integration model to drive efficiency, accuracy and real-time, on-site emissions monitoring. Now, we are working with consultants SCS Global Services to verify our methodology and model-align with relevant ISO standards.



Climate-Smart Beef

Our [Climate-Smart Beef Program](#)—a first-of-its-kind innovation for a company our size and the most significant investment we've made to date on our sustainability journey—uses Science Based Targets and first-hand rancher experience to drive climate-smart agricultural practices. The goal? Reduce GHG emissions in the beef supply chain while creating additional value and profitability for everyone involved.

Together with scientists from the University of Arkansas and Dr. Greg Thoma at Colorado State University, we can better characterize a decarbonization pathway for beef in our supply chain. To accomplish this, we will incentivize producer and feedlot adoption of climate-smart agricultural practices while investing in research on how to reduce methane emissions.

As well as reducing emissions, it is our hope that participating producers and feedlots will gain other land and water benefits, including minimizing soil erosion, reducing water run-off, improving water quality and helping conserve habitats.

We know our Climate-Smart Beef Program is just the beginning. We aspire to verify sustainable beef production practices on >5 million acres of U.S. cattle-grazing land by 2025.



LOCAL GRAIN SERVICES SUSTAIN

The Tyson Foods [Local Grain Services \(LGS\)](#) program was created to support direct sourcing of corn from farmers in the communities where we operate. LGS offers resources and strengthens relationships with farmers to ensure our chickens are fed the highest quality local grain.

The program's latest initiative, LGS Sustain, is designed to help farmers adopt climate-smart practices on row crop land. To ensure it works for everyone, we have developed LGS Sustain as a farmer-focused, farmer-driven program, drawing on supplier insights to understand what support they want and need to adopt agricultural practices with reduced emissions.

50%

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Last year nearly 50% of the corn in our chicken feed was sourced from local farmers.

Participants will receive educational and technical assistance to update processes along with access to industry-leading partners. They will also receive funding to adopt new practices which are intended to preserve the longevity of agriculture, such as cover crops, nutrient management and reduced tillage.

