Smithfield Foods is a U.S. food company helping to feed a growing world population of more than 8 billion people. We provide families with wholesome, safe and affordable food while finding new and innovative ways to

minimize the impact our operations have on the planet. It's our responsibility, and our promise.

2022 HIGHLIGHTS		Smithfield at a Glance
		Headquartered in Smithfield, Virginia, since 1936
sales \$19.1B	INVESTMENTS IN R&D	• U.S. operations in 27 states
		 International operations in Hungary, Poland, Romania, Slovakia, UK and Mexico
		 More than 54,000 employees (more than 34,000 in the U.S.)
CUSTOMERS SUPPLIED 5,100	PROCESSING FACILITIES	 More than 600 company-owned farms (more than 400 in the U.S.)
		 Nearly 3,000 contract farms (more than 2,000 in the U.S.)
		 Products sold in 92 countries on every continent except Antarctica

Our Brands We supply 42 of the top 50 retailers, all of the top 30 foodservice providers and 23 of the top 30 restaurant chains across the U.S.



Carbon Reduction Goals



Leading Our Industry

Core Focus Areas in Sustainability





Sustainability Commitments in Action

- Our collaboration with Environmental Defense Fund (EDF) paved the way for SmithfieldGro, an agronomics initiative that helps farmers across our domestic grain supply chain improve crop yields while utilizing less fertilizer and reducing carbon emissions.
- In 2021, we announced our goal to transition to 90% recyclable, reusable or industrially compostable consumer packaging while also reducing the use of virgin petroleum-based plastic by 50% by 2030.
- Smithfield was named a U.S. Food Loss and Waste 2030 Champion by USDA and EPA for our commitment to reduce food loss and waste by 50% in our U.S. company-owned operations by 2030.
- In support of our carbon reduction goals, we're converting manure into renewable energy at our hog farms in North Carolina, Missouri and Utah, displacing methane emissions and powering local energy grids with low-carbon fuel.
- A wastewater-to-renewable natural gas project at our Tar Heel, North Carolina, facility supplies power to our processing operations and more than 2,000 local homes and businesses.

Smithfield BioScience

(O)

()

- The #1 supplier of Heparin Sodium active pharmaceutical ingredient (API) in the U.S., producing approximately 30,000 megas (million international units) per week.
- The only vertically integrated, U.S.-based supply chain manufacturing Heparin API used in cardiac surgery, dialysis procedures, blood transfusions, COVID treatments, medical device coatings and other applications.