The U.S. Department of Agriculture’s (USDA) Science and Research Strategy (S&RS) is an invitation to our stakeholders and partners to join us in moving our research from “intention to action” in ways that benefit organizations and communities across the nation. It focuses on five key science priorities to transform U.S. agriculture through science and innovation:

1. Accelerating Innovative Technologies & Practices
2. Driving Climate-Smart Solutions
4. Cultivating Resilient Ecosystems
5. Translating Research into Action

Priority 3: Bolstering Nutrition Security & Health

USDA will deliver science-based best practices and opportunities within the food system to support decisions related to food and nutrition security, dietary guidance, personalized food choices, food safety, nutrition and agriculture, while continuing to drive innovative solutions.

Considering demographics in the expansion of science that influences food & nutrition security
- Tailored information & products
- Local & regional food businesses support
- Equitable Federal nutrition assistance programs
- Health equity lens for Dietary Guidelines

Improving sharing & transparency of nutrition & health data
- Multi-disciplinary databases
- National nutrient database expansion
- Precision nutrition data needs

Increasing data & analytics to enhance intervention & management strategies
- Cross-system relationships
- Artificial intelligence for food safety
- New sensing technologies
- Predictive modeling for food crop infections
- Predictive tools & mitigation approaches

Identifying virulence factors in pathogens with new technologies
- Cutting-edge detection & protection tools
- Pathogen survival mechanisms
- Systems-based investigation
- Systems approach for pre-harvest pathogen sources

Developing new evidence-based food systems
- Partner engagement
- Biomarker needs
- Diverse food safety models
- Food purchase trends

Join the Conversation & Shape the Future of Agriculture!

We’re turning intention into action and we’re calling on YOU — our partners and stakeholders—to join us on this journey. Together, we’re crafting a future that’s innovative, sustainable, and transformative for agriculture and beyond.

Share Your Input
Your voice matters! Have insights, ideas, or expertise to share? We want to hear them. Your input is invaluable as we lay the groundwork for real change. Share your thoughts by emailing USDAScience@usda.gov

Lead a Discussion
Be a catalyst for change in your own community. Host your own stakeholder discussion. Download this “Lead a Discussion” Digital Toolkit and use this resource to gather your community, share ideas, and contribute to the vision of a progressive agricultural landscape.

Share With YOUR Network
Want to share these ideas with your network? Share the USDA Science & Research Strategy 2023-2026 and use the hashtags: #USDAScience #USDAScienceMovesMe

Stay Connected and Informed
Stay connected on USDA Science and Research efforts. Visit the website www.usda.gov/usda-science to explore updates, resources, and insights.

Follow @USDAScience for the latest science updates.