Our VISION provides direction
A world where everyone has access to safe and nutritious food – that’s our vision

Our MISSION creates focus
We work with partners to discover, develop, and deliver innovative solutions for the production of globally sustainable food

Our VALUES help support our vision and guide our behaviors, shaping our culture and identity
Innovation | Excellence | Collaboration | Integrity | Equity, Diversity and Inclusion.

**STRATEGIC INTENT**
GIFS is creating value to advance food security through impact, scale, synergy and sustainability.

**STRATEGIC DRIVERS**
- IMPACT: Aligning impact with mission helps us understand and meet customer needs and inform future investment decisions
- SCALE: Building scale supports strategic growth within a sustainable framework
- SUSTAINABILITY: Integrated sustainability (environmental, economic and social) creates long-term value
- SYNERGY: Synergy helps create a value culture that is complementary, helps drive teamwork, open communication, and results

**GIFS GOALS**
- FINANCIAL: Grow Revenue/ Resources, Diversify Revenue/ Resource Sources, Practice Excellent Financial Stewardship
- EXTERNAL STAKEHOLDER: Collaboratively Advancing Food Security Through the Discovery, Development and Delivery of Innovative Solutions, Enhance Profile, Reputation, and Awareness of GIFS, Globally Recognized Preferred Research Partner
- INTERNAL: Expand Research Capabilities & Capacity, Increase Institutional Effectiveness, Enhance Internal Synergy
- LEARNING & GROWTH: Multidisciplinary, Solution-oriented, Entrepreneurial Approach to Research, Attract, Retain and Develop Talent, Continuous Learning Culture

**SCIENCE MATRIX**
- OUR TECHNOLOGY PLATFORMS: Adding scale, Increasing our impact, Enhancing synergy in our ecosystem
- OUR PROGRAMS:
  - Resilient Agriculture
  - Root-Soil-Microbiome Interactions
  - Plant Improvement (P^2IRC)
  - International Partnerships
  - Omics and Precision Agriculture Laboratory (OPAL)
  - Data Management & Analytics
  - Engineering Biology
  - Cell Biology
  - Plant Growth Facilities