

Drive output by optimizing inputs

From managing the right nutrients in your soil to monitoring critical aspects of pesticide and chemical residues, partnering with the AgSciences experts at Matrix Sciences bring you to the doorstep of making sound agronomic decisions with confidence *from Cultivation to Consumer*.

The result: a synergistic system made up of integral pieces that work together to ensure optimized production.

Nutrient Management and Agronomics

- · Soil Analysis
- Plant Tissue Analysis
- Manure, compost, lagoon water analysis
- Soil Health testing
- · Heavy Metal testing

Fertilizer Analysis

- End product and label testing
- Nutrient composition
- Heavy metal and compliance testing

Pesticide Residue Testing

- MRL (Maximum Residue Level) Analysis
- Broad comprehensive screens for food and agricultural commodities
- Single compound testing for troubleshooting and drift

Feed/Forage and Proximate Analysis

- Forage quality for domestic and foreign export markets
- · Proximate analysis
- · Drug/Vitamin Testing

Water Testing and Resource Management

- Irrigation suitability analysis
- FSMA/GAP/PrimusLabs[™] compliance testing
- · Surface and groundwater testing
- · Drinking water analysis

Food Safety and Quality

- Microbiological support services determine safety and quality of water, environment and products
- Analytical Chemistry support services determine nutrition content of further processed crops used as ingredients.

Risk Management Solutions

- FDA and USDA regulatory compliance solutions
- Food safety, quality and recall risk assessments

BECAUSE CONFIDENCE MATTERS Expertise Integrity Communication

Ready to talk about what you need from your agronomic information partner? Talk to your trusted Matrix Sciences expert.