

NuWay Agronomy Services List

PACKAGES

DIGITAL FIELD RECORD KEEPING \$2.00/A

Includes:

- > SST Summit Plus record keeping package
- > Equipment: Dell Axim handheld, Transplant GPS, USB power/sync cable, RAM mount, secure data storage card
- > Pre-season handheld setup (when farm plan is supplied)
- > All in-season service and technical support
- > Records management including downloads, data cleaning, and data storage
- > Printouts of all records along with a CD ROM

INFORMATION LAB / DATA MANAGEMENT GROUP variable cost

Includes:

- > Full service record keeping and reporting
- > Yield monitor calibration, updating, and map processing
- > Unlimited data analysis and processing
- > Unlimited access to 3 databases (grower only, NuWay only, multi-company composite)
- > Profitability/cost reporting and mapping (multiple variable costs vs. variable yield)
- > Spatial trend/temporal stability/management zone creation and analysis
- > Tile line mapping, reporting, and data storage

Cost:

- > 1000 - 1500 acres \$4.15/A
- > 1501 - 2000 acres \$3.90/A
- > 2001 - 2500 acres \$3.75/A
- > 2501 - 3000 acres \$3.70/A
- > 3001 - 3500 acres \$3.65/A
- > 3501+ acres \$3.60/A

*multiple discounts are available for qualifying growers

GIS-BASED FARM PLANNING AND EVALUATION price depends on soil sampling option chosen

All soil sample options include:

- > Farm layout map
- > Field section layout maps
- > Field soil type maps
- > Field soil type yield goal maps
- > Geo-referenced soil sampling (every 4 years)
- > Variable rate application files (4.4- and 2.5-acre grids only)
- > Pre-season farm planning (fall, spring, and summer)
 - Fertility evaluation and nutrient recommendations (commercial fertilizer and/or manure)
 - Soil amendment recommendations
 - Pesticide recommendation (herbicide, insecticide, fungicide, etc.)
 - Seed variety and hybrid placement
- > Regular crop evaluations

Soil sample options:

- > Option 1: GIS-Based Farm Planning and Evaluation with a 20-acre geo-composite soil sampling scheme \$4.00/A
- > Option 2: GIS-Based Farm Planning and Evaluation with a 4.4-acre intensive soil sampling scheme \$4.75/A
- > Option 3: GIS-Based Farm Planning and Evaluation with a 2.5-acre intensive soil sampling scheme \$5.50/A



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