



Data Management Products

RTK Boundaries

Clutches, shutoffs and prescriptions all depend on accurate boundaries. RTK accuracy ensures your equipment switches on/off at the exact second it needs to.

Guidance Patterns

Taking time each year to set up guidance patterns can be a hassle. Instead of making new guidance patterns for each vehicle they can be stored and replicated across multiple vehicles with different monitors.

Monitor Setup

Assembling field names, boundaries, guidance patterns and equipment settings needs to be done before field work. This is important for data integrity in single monitor situations and vital for multiple monitors.

Prescription Files

Whether you plant, spray or spread a product it can be automatically adjusted based on a prescription map. These maps can be based on our mathematical formulas or a custom set.

Planting Data

Planting maps include population and variety data. Additional maps include doubles*, skips* and down pressure*. Field and farm reports include summaries based on crop and varieties.

Insurance Data

Available only to those who purchase Planting Data. This package submits planting data to Rain and Hail or other insurance agencies in electronic format.

Application Data

Application maps are helpful in tracking treatments or providing records. Application maps include coverage data along with work summaries. These maps are great for custom applicators!

Harvest Data

A true report card for the year. Harvest maps include moisture and yield (spatial and contour maps). Summaries include average yield and moisture.

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** Subject to availability of data*



Precision Data Management Packages

Analyze (*Prescribe, Map, Verify, Report*)

The new age of agriculture begins here. This package builds on the visuals and quantities of the previous options and allows modification of rates based on equations and detailed analysis. Good analysis is based upon real results and so we “trust but verify.” Thus, after receipt of your planting data, we will produce maps and visit the field in early spring to inspect emergence based on map data. This inspection will produce geo-tagged images to verify data logged and enable higher accuracy of analysis. This data can be used in subsequent years to construct better crop plans to increase zone fertility, productivity and profitability.

Quantify (*Map & Report*)

The next level in precision agriculture is quantifying the map data. Most growers who want to unlock the hidden information in the maps choose this option. This package includes visuals and adds highly detailed reports that provide solid numbers. Variety performance is measured against soil type, CSR and other variables. Our reports provide numbers coupled with experience, together these will guide a producer to make successful decisions.

Package Includes:

Quantify (Map & Report) Package
Normalized Yield
Planting Prescriptions
Chemical Prescriptions
Spreading Prescriptions
Guidance Patterns
Early Field Data Verification
RTK/Lidar Elevation Data
Drainage Assessment
Crop Meetings/Conference Calls
Fertility Comparison

Visualize (*Map*)

Simply put, this package will take precision data and produce a high quality visual. Our maps utilize vivid colors and provide an outline of each soil type.

Package Includes:

Soil Type and CSR Maps, Tillage Maps, Planting Maps, Application Maps, Harvest Maps

Package Includes:

Visualize (Map) Package
Tillage Report
Planting Report
Application Report
Harvest Report
Crop Summary Report

All data packages supply in-person review consultation and delivery.