



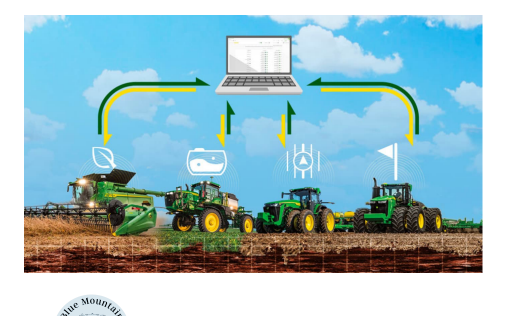
GRONON

Digital Farm Footprint Setup & Implementation Services

By utilizing precision signals such as RTK or SF-RTK we can represent geospatial data down to a repeatable sub-inch accuracy, in comparison to the standard GPS which is typically accurate within two to four meters. This technology ensures the boundaries documented during the initial farm creation can be used for each operation year after year allowing this to become the control center of your operation while continuing to support future technology.

What does this service include?

- Mapping Exterior & Interior Boundaries
- SF-RTK Accuracy
- Setup & Creation of your farming Operation
- Utilizing the John Deere Operation Center platform to connect machines, agronomy, and record keeping data.
- Equipped machines with the GreenStar systems will mirror the desktop control center version of Operation Center, while the mobile application offers the remote experience.
- Previously created boundaries will be cleared from Greenstar Systems, so the machines can utilize precision tools like Field Locator, Section Control, and See & Spray.
- Controls will be implemented to machines allowing them to send work data back to the Operation Center via the cloud, however, will not be able to override initial setup of organization so data will be kept clutter free!
- Data previously collected in the Operation Center will be organized according to the field boundaries defined, for later analysis of historical agronomic & machine data.
- Machines currently not equipped with JD Link will have the operation replication manually loaded to utilize these precision tools throughout the season.







Digital Farm Footprint-2025

