



SOIL & PLANT-TISSUE FIELD SAMPLING

TRUSTED EXPERIENCE

Field Force has been serving the ag industry for 25+ years. It understands the need for timely and accurate results, and it starts with collecting quality soil or plant-tissue samples. Our field technicians follow strict field mapping & sample collection protocol to assure the lab receives the most representative field samples possible. GPS field shape files are returned to the mapping dept or client soon after being collected.

Field Force uses high-end GPS mapping technology to generate field maps and their associated grid / core sample locations. Cores are collected per client request or per state recommendations / standards.



Our web-based work order system starts the process (I.F.A.R.M.); with the means to enter soil, soil nitrate, plant tissue or cyst / nematode orders. All orders are tracked with I.F.A.R.M.'s Order Manager system.



Visit our website or call to learn more:
www.fieldforcesoilservices.com
815-692-2626

SERVICES OFFERED

- Regional coverage (strategically located resources for quick response / service for field pulling needs).
- Field GPS boundaries (with high end satellite GPS receivers).
- RTK GPS mapped boundaries (with RTK satellite GPS receivers) available.
- Grid or zone sampling. Soil sampling (following state advised depths / clients' core requirements).
- Nitrate Sampling (12" -18" depths).
- Plant tissue sampling (following crop / plant collection guidelines).
- Deep soil sampling (up to 24" depths).
- Zone creation (work with client to upload 3rd party zones or create zones in I.F.A.R.M.)
- Zone sampling (per client-placed sample points or random composited samples).
- Sample drop-off to location(s) as directed by clients.

FIELD FORCE ADVANTAGES

- **Staffing:** We field sample in 9 different states. We staff up to meet the order demands, assuring our clients get the needed response and expertise to address their testing needs.
- **Expertise:** Field Force trains is personnel to follow strict collection protocol to assure labs receive the most accurate field samples possible.
- **Equipment:** Field Force uses high end ATVs, field computers and satellite equipment. All receivers are sub-meter accuracy, plus we offer RTK receivers.
- **Diverse Services:** We can collect soil, soil nitrate samples; deep soil sampling; plant tissue samples (full plant, leaf, stalk).
- **Promptness:** We strive to be on a scheduled field within 2 to 3 days (weather permitting).
- **Consistency:** We aim to achieve the below goals for each and every job:
 - Responsiveness
 - Standardization
 - Technical Expertise
 - Quality Data
 - Affordability
 - Repeatability
 - In-Field Experience
 - Client Communication