

More Information • More Solutions • Better Decisions • More Profits

The Program

United Soils, Inc. is pleased to introduce i-FARM a new resource management program currently under development.

i-FARM is more than just a mapping / spread map tool, it is a data management system with an open platform to allow users to easily upload / edit / export / manage their field data.

i-FARM is being developed with AGIntegrated, a progressive software development company out of College Station, PA. They specialize in the creation and management of intuitive, web-based software programs.

USI has created support tools to help customers utilize i-FARM, and is committed to the continual development of the program to assure customer success.

Questions about i-F.A.R.M., or those interested in seeing a program demonstration should call USI for details - (815) 692-2626, attention Gary Fisher or your regional sales person.

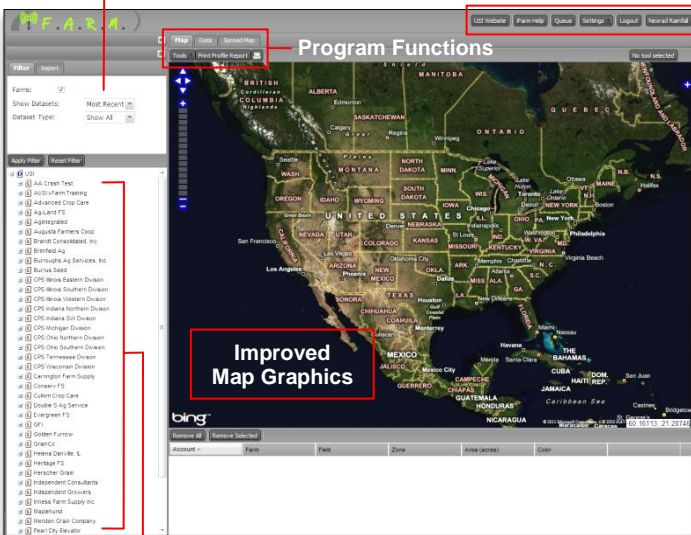
Try a free demo of i-F.A.R.M. on our newly updated website!

www.unitedsoilsinc.com

Program Interface

Filters for Refined Searches

Program Links



Division-Location-Grower-Farm-Field Customer Index

Features

Web-based Software Solution

- Nothing resides on local customer computers. Program stored offsite on servers. Redundancy / back-up measures in place.
- All data resides on same platform. Pull data from one location.
- Proprietary software. Not dependant/linked to other programs.
- Access data / maps from any internet-based PC (anywhere).
- Automatic updates of software. No requirements from users.

Similar Functionality

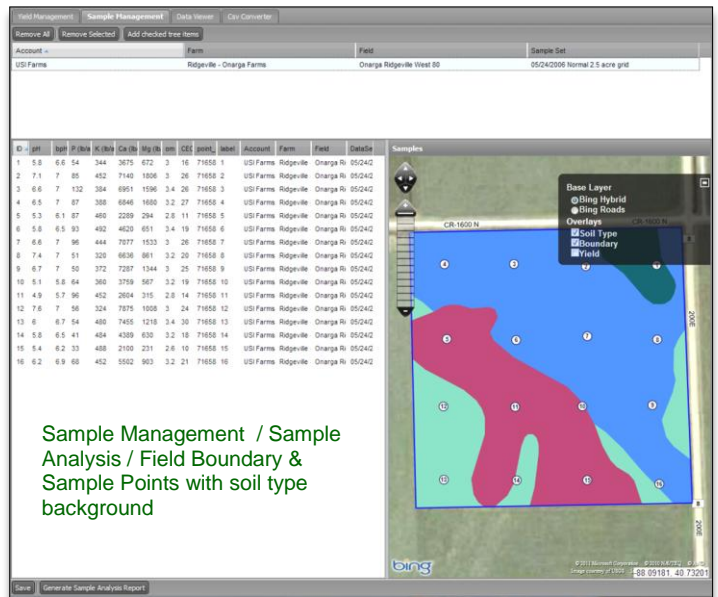
- Data retrieval. Addition of Grower-Farm-Fields.
- Field/Soil/Yield Prescription Map creation.
- Field boundary editing/creation. Zone creation.
- Controller/Spreader RTF file export. Report generation. Etc.

Convenient Interface

- All application functions in one location. Single windows for each function. No minimizing pages.
- Drag-and-drop functionality. Fewer drop-down menus.
- User-friendly cascading lists for easier navigation.
- Easy-to-use filters to assist with locating specific information (by date, grower, dealer, location, etc.).

Batch Processing

- Query and generate multiple reports from one location.
- Queue, print or email reports immediately or schedule a designated run time.
- Setup automatic daily run reports where newly analyzed data and reports are automatically emailed to customers for review once uploaded into i-FARM.

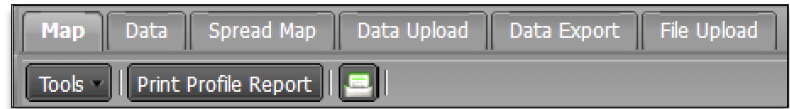


Sample Management / Sample Analysis / Field Boundary & Sample Points with soil type background



Features

Application Tabs



Map Tab

Find:

- Divisions-Locations-Growers-Farms-Fields.

View:

- Base Layer Options: (Earth Hybrid, Earth Roads, Terra-Server Topo, States & Counties, USDA CLU layer.

Add:

- Divisions-Locations-Growers-Farms-Fields.

Review:

- Grower-Farm-Field info.

Edit:

- Grower-Farm-Field info.

Add / Copy / Move:

- Locations / Growers / Farms / Fields.

Rename/Delete:

- Locations / Growers / Farms / Fields.

Add/Remove:

- Field notes.

Create:

- Sub-fields.

Generate:

- Farm-Field profile / sample summary reports.



Why i-F.A.R.M. ?

- It's a versatile, web-based Precision AG application designed to create, host and manage customer Grower-Farm-Field data.
- The program offers tools and functionality that allows customers to use their data to make informed decisions regarding: field planting, crop nutrition, pesticide applications.

Tools Tab

Use:

- Select / Pan / Query / Measuring tools.

Use:

- Go To field search tool.

Edit / Modify:

- Field boundaries.

Delete:

- Field boundaries.

Minimize Boundary Points:

- Automatically reduce number of perimeter nodes.

Create:

- New field boundaries & field segments.

Split:

- Field segments.

Spread Map Tab

Rx Export:

- Create Rx templates.
- View spread application maps.
- Create PDF Rx reports.
- Export controller/spreader files.
- Save Rx setups.
- Save Rx applications.

Zones:

- Create prescription zones.
- View spread application maps.
- Export PDF Rx reports.
- Export controller/spreader files.
- Save Rx Zone applications.

Soil Zones:

- Create prescription zones by soil type. Generate soil type report.
- Export PDF Rx reports.
- Export controller/spreader files.

Batch Processing:

- Customized reports.
- Set up auto daily report runs.
- Effective time management.

Booklet Reports:

- Customized reports for all i-F.A.R.M. outputs / reports.
- Schedule report runs.

Print Profile Report

Load / Print:

- Field maps & summaries.

Data Tab

Data Upload:

- Boundaries, sample, yield, imagery, veris and as-applied data.

Yield Management:

- Display yield maps.
- Modify yield data.

Sample Management:

- View field sample pts. / data.
- Export field sample data.
- Print field sample reports.

Data Viewing:

- Create soil analysis maps.
- Create yield data maps.
- Create 3D maps.

Data Export:

- Export boundaries, sample points, yield, imagery, veris and as-applied data.

File Manager

File / Report Storage:

- Server-based online storage of generated reports.

File Search:

- Easy-to-use search filters by Grower-Farm-Field.
- Quickly locate and re-run reports.

Customized:

- Customize the look of the File Manager to suit needs.

By effectively packaging into i-Farm the following attributes...

- Customized Software
- Web-based Platform
- Industry Standards
- University-Land Grant Equations
- Soil Analysis / Nutritional Data
- Crop Yield Data
- Precision Mapping Tools
- Batch Report Functions

Customers can realize:

- Standardization of Data
- Uniformity of Processes
- Value-Added Services
- Competitive Advantages over the Competition
- Return on Investment