

2023 Price Schedule

PACKAGE PROGRAMS

- Inclusive of Program Training / 4 hrs. At your location or via video teleconference.
- Additional users can be added for a fee.
- Mobile website included (Smart phones / Tablets / iPads): app.ifarminc.com/mobile
- Program options second page.

	Program	Annual Fee	Progra	Im Functions
I	Work Order Only	No Charge (if using United Soils as soil analysis lab)	Data Profile TreeMap TabSample Management Tab	Target Sample TabWork Order TabOrder Manager Tab
This plan is for customers who do soil / nitrate / tissue testing with United Soils, Inc.				

- Results will be delivered via PDF report directly from the lab.
- If more I.F.A.R.M. functions are required, then consider the Base Level Package option.
- Optional Dispatch Tab allows customers to dispatch / manage their own field staff for pulling soil / tissue samples.

II	Base Level	\$450 per user	 Data Profile Tree Map Tab Data Viewer Tab Sample Management Tab Target Sample Tab Data Upload Tab Yield / As-Applied Editor Tabs 	 Data Export Tab Field Summary Report Tab Manual Association Tab Reports Tab (<i>Batch Process & Booklet Report</i>) Work Order & Order Manager Tabs (<i>if working with USI lab</i>)
• This plan is for customers who want the means to utilize LEARM as a data management / reporting resource				

This plan is for customers who want the means to utilize I.F.A.R.M. as a data management / reporting resource

- Offers data reporting functions, file uploads / exports, field record-keeping, basic yield management, etc.
- If more I.F.A.R.M. functions are required, then consider the most suitable Package program.

I.F.A.R.M. SPREAD FILE PACKAGES

- These plans introduce spread map options / controller file outputs (VRT / Data Zones / Soil Type Zones / Advanced Zones).
- Choose the spread map / zone functions required.
- Each Program includes the following base functions (below):

 Data Profile Tree Map Tab Data Viewer Tab Sample Management Tab 	 Yield Editor / As-Applied Editor Tabs Target Sample Tab Data Upload Tab Field Summary Report Tab 	 Manual Association Tab Reports Tab (<i>Batch Process & Booklet Report</i>) Work Order & Order Manager Tabs (<i>if working with USI lab</i>)

	Program	Annual Fee	Program Functions	
ш	Base / RX Lite • Rx Export / VRT • 500 Acre Limit	\$650 (covers 1 user)	 Same package as IV (below) except limited to 500 acres of file outputs. Acres captured only once in subscription year on soil data / yield data. \$ 1.25 per acre charge for acres ran past limit. Zones & Adv Zone options: \$ 50 each. 	
IV	Base / RX • Rx Export / VRT • Unlimited Acres	\$1,295 (covers 1 user)	 Rx Export: This focuses on VRT file creation using established university or land grant equation / templates. Control over set-up parameters and spreader options. Everything needed to create variable rate files for numerous industry controller types. 	
v	Base / Rx + Zones • Rx Export / VRT • Data Zones • Soil Type Zones • Unlimited Acres	\$1,595 (covers 1 user)	 Includes Rx option plus Zones: This allows datasets to be generated into flat rate zones (soil, yield, as-planted, as-applied, Veris, etc.). Zones breaks range: 2 to 7 zones. Soil Zones: Includes means to create zones from Soil Type (SURGO) layer. Apply flat rates of dry or liquid fertilizer / seed populations. Create flat rate zone files for numerous industry controller types. 	
VI	Base / Rx + Zones & Advanced Zones • Rx Export / VRT • Data Zones • Soil Type Zones • Advanced Zones • Unlimited Acres	\$1,895 (covers 1 user)	 Includes Rx and Zones option plus Adv Zones: Designed for clients who utilize Zone Management practices. Zone Editor: Allows for zone creation & saving zones to field. Comparison of zone to different data layers. Zone editing with editing tools. Transparency functions to view datasets to zones. Zones can be utilized in the Target Sample tab for GPS point placement. Means to upload zones from other programs. Advanced VRT: Allows user to create multiple VRT recs within different zones, or combining flat rate zones with VRT apps within a single field. 	



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	PROGRAM OPTIONS				
Option	Fees	Description			
Additional Users	\$400 per user	Limit one (1) additional user per subscription. If you have a specific request for a given number of users, call I.F.A.R.M. to discuss special options or Enterprise Program (below).			
VRT – Zone – Advanced Zones Applications & Spreader Files	\$1.50 per acre	 I.F.A.R.M. staff will run VRT-Zone-Advanced Zone applications per client request & parameters. PDF of application reports emailed for review. One revision cycle allowed. Requested spreader files output and emailed to client with final application report. 			
Yield Upload Charges	\$25 per field	 Yield / As-Applied / As-Planted / Imagery Uploads: Reference the Data Dispatch Center details. Per field fee applies if I.F.A.R.M. data service performs uploads. I.F.A.R.M. staff puts all data together, adds a boundary and cleans the data. Fees apply per each data upload event. 			
Field Dispatch	\$1,500 per location	Can be made available if working with work orders. Allows the means to schedule / dispatch orders to remote field pullers.			
Enterprise Program	To be negotiated	Custom functions or user needs. Call to inquire.			
Data Transfer Assistance	(3) Hours of Up Front Assistance Hourly fee beyond the time limit	 I.F.A.R.M. understands the importance of data movement and proper data structure within a precision ag program. I.F.A.R.M. will provide three (3) hours of assistance to clients with transferring & structuring data from a different program. Additional time to transfer / structure data: \$65 per hour fee. Any yield / as-applied / planting data uploads: \$25 per field fee. 			
	PROGRAM FUNCTION DESCRIPTIONS				
Map Tab	 Bing Map background to view field GPS (via satellite, roads, county views). Assortment of tools available to edit / split / measure GPS field boundaries. Create sub-fields to reside under field. 				
Data Viewer Tab	 View any dataset with 	a custom color scale. Generate colored maps / reports.			
Sample Mgt Tab	 View field boundary / sample point placement and data point analysis. Can make soil type layer visible for report. If yield is under the field, can view yield map and averages as compared to soil test values. Linear correlation offered as part of viewing / reporting. 				
Target Sample Tab	 Allows users to set their own soil / sampling points in a field manually or by set grid. Soil type / data layers can be available as visual layer to set points. Creates a Target file under field; which can be exported or used in work orders. 				
Yield Editor Tab	 Allows users to bring in yield data to apply USDA filters to remove non-essential data points to create a more accurate yield file. View raw vs. filtered yield data values. Allows for entry of known yield average and total bushels. Save filtered yield data to field. 				
As-Applied Editor	 Allows users to bring in as-planted / as-applied data and modify the minimum / maximum rate values. Save filtered data to field. 				
Manual Association Tab	 This allows users to effectively upload yield / as-applied / as-planted / imagery data. Provides different system / lab uploaders to bring data in and associate to field in I.F.A.R.M. tree. 				
Field Summary Report Tab	 This option includes a record-keeping sections for planting data / refuge, field tillage, cover crops, fertilizer applications, pesticide applications, and growth stages. This allows the users to document all decisions made in a field by crop year. Offers years in advance for farm planning. Icon is saved under field as saved application to open as needed. 				
Batch Report	 Allows the user to set up automated generation of specific reports when new soil data is loaded into the profile. Soil analysis colored maps / sample management report / rx applications. 				
Booklet Report	 Offers the means to generate all available I.F.A.R.M. reports from one location. Field reports / soil type / soil analysis / yield / as-applied / as-planted / rx applications. 				
Data Export Tab	• Means to export any type of file from I.F.A.R.M. (boundaries / soil data / yield / etc.) via .csv or shape.				
Data Upload Tab	 Utility for bringing in GPS / soil data into I.F.A.R.M. Specific import configurations available for different lab / software programs uploads. 				