

FIELDWARE LINK

RELEASE NOTES

Fieldware Link v5.02

October 2018

New Features:

- Added Estonian, Finnish and Swedish
- Single Product ESRI SHP File prescriptions are now supported.
NOTE: See Fieldware Link User Manual for full description of supported ESRI SHP types.
- Guidelines can now be edited in jobs that do not include a boundary
- Support for FieldPilot in Vehicle Setup has been removed
 - Expanded support for ISO-11783 TASKDATA.xml single TSK - single channel to now handle boundaries described in PFD element.

Fixes:

- Corrects problem where sometimes not all of the Applied data from a job was displayed in the map window
- Corrects problem where interruptions in GNSS signal at the start of a job could result in job data that does not display correctly in map window
- Corrects problem in the scaling of some images when the Windows display settings were set to make text larger than default
- Multiple changes to make the application more robust when using advanced features

Fieldware Link v5.01

February 2015

New Features:

- Language addition: Bulgarian, Czech, Chinese, Danish, Dutch, English [INTL], English [US], French, German, Hungarian, Italian, Japanese, Lithuanian, Polish, Portuguese [BZ], Romanian, Russian, Spanish [CA/SA], Spanish [EU]
- Manage data collected and generated between Matrix Pro v2.0 through v4.11 and Aeros v4.0 through v4.11
- Ability to obtain a boundary from imported ISOXML file

Fixes:

- Bug fixes
- Usability improvements



Fieldware Link v5.00

July 2014

New Features:

- Manage data collected and generated between Matrix Pro v2.0 through v4.0 and Aeros v4.0
- Machine Rate Control settings (single channel)
 - Valve setup
 - Calibration table
 - Sensor and monitor configuration
 - Tankmatic support
- Machine IOM (Input Output Module) Pressure Sensor settings
- Data mapping and editing
 - View Boundary data
 - View and Edit Guideline data
 - View and Edit Prescription data
 - ARM and ISOXML data import
 - Prescription generation from existing boundary
 - View Applied data
- Export data to ISOXML
- New unit options included in Units Converter
- Available in English international and English US

FIELDWARE LINK

	Business: Jackson Fams, Inc. Care of: Mr. Jackson Business Phone: 213-789-1478
<input type="button" value="Change Image"/>	
Care of	
Title	Mr.
First	Tom
Middle	A
Last	Jackson
Suffix	Sr.
Display as	Mr. Jackson
Business	
<input checked="" type="checkbox"/> Business Client	
Business	Jackson Fams, Inc.
Job Name	
Tax ID	12-34567
Address	
Street 1	12345 Jackson Road
Street 2	
City / Town	SmallTown
State / Province / County	Illinois
Zip Code	12345
Country	USA
Contact	
Preference	Business Phone
Home Phone	213-456-7891
Cell Phone	213-654-1234
Business Phone	213-789-1478
Fax	
Pager	
E-mail	tomjackson@jacksonfams.com
Website	www.jacksonfams.com
Notes	
Office hours are 5:00 pm to 9:00 pm - M-F	
	
Jackson's Farm	

Fieldware Link v4.02

November 2013

New Features:

- Manage data collected and generated between Matrix Pro v2.0, Matrix Pro GS v2.5 and Matrix Pro v3.0
- Machine Settings – maintains data pertaining to machine and implement settings
 - Three implement types:
 - In Straight mode – the boom sections have no length and are on a line a fixed distance from antenna
 - In Spreader mode – a virtual line is created in line with the delivery disks from which the application section or sections can vary in length and can be at different distances from the line (available only through an unlock code)
 - In Staggered mode – a virtual line is created in line with Section 1 from which the application section or sections have no length and can be at different distances from antenna
- Job Profile includes application options: Machine Settings and Product
- New unit options included in Units Converter
- Available in English international and English US

Fieldware Link v4.01

September 2013

New Features:

- Global release of application for use with Matrix Pro 570G & 840G
- Manage Data Collected and Generated by Matrix Pro v2.0 and above
 - Maintains data in a simple database organized in traditional precision farming hierarchy: Client -> Farm -> Field -> Job
 - More efficiently name and organize job data by entering job details not editable on console such as Client, Farm and Field information.
- Reuse Lines and Boundaries – boundaries and guidelines can be copied from one job to another, eliminating the need to re-record field boundaries. The ability to reuse guidelines means work patterns and directions can be duplicated exactly for subsequent jobs.
- World Ready – Fieldware Link is translated into 17 languages including: Chinese; Czech; Danish; Dutch; English; French; German; Hungarian; Italian; Polish; European and Brazilian Portuguese; Russian; European, Central American and South American Spanish; and Swedish.
- Availability – Fieldware Link is available FREE for download at www.teejet.com.



www.teejet.com

98-01488-ENUS R2 English-US

© TeeJet Technologies 2018

A Subsidiary of  **Spraying Systems Co.**[®]