

Mapping June 2025

Last Modified on 06/25/2025 10:18 am CDT

Version 5.12

Web

- **HW-11623 / Satellite Imagery** – Support was added to the Split Screen Compare tool with the ability to display data from Satellite Imagery NDVI surfaces. Additionally, support was added for use of NDVI data in Equation Recs.
- **HW-11926 / Zone Tools** – A new Grid tool was added to the Zones toolbar which adds a grid overlay to the Field. Choose between *Area* or *Dimensions* (length/width). Selecting **Add** in the *Grid Setup* area creates zones based on the current location of the grid. The method and values entered remain constant on the screen and are independent of the *Sampling Grid* preferences.
- **HW-11988 / Org Level Quick Changer** – The Org Level Quick Changer works as expected.
- **HW-12004 / Import Sampling Nematode** – Importing Nematode Sampling data creates a surface like other Sampling types.
- **HW-12044 / Import Sampling Modus** – The Lab Report ID and Report ID values were added from the Modus files (when present) for Soil and Tissue Modus files. Additionally, a user preference was implemented for displaying the Lab Report/Report IDs. Furthermore, two Organic Carbon Import Attributes were added - *Organic_Carbon_WBS* and *Organic_Carbon_WBT*.
- **HW-12076 / Equation Rec** – Applied Credits persist for the Nutrient Rate value on the *Product Rec* area title and within the pane as expected. Additionally, making a Product Rec adjustment where multiple zones exist works as expected. Furthermore, when adjustments are made to an already saved Rec (*Edit* session), the **Cancel** button is disabled and forces a close.
- **HW-8932 / Split Screen Compare** – The stats display for equation-based recommendations are shown as expected. Additionally, *Min/Max/Avg* stats are now included.

Mobile

- **HW-11832 / Field Setup** – When using the Split tool in *Field Setup* for the *Track* option the split line extends to the end of the Field border in a straight line upon clicking. This feature enhances boundary splits on some Fields with a fence or ditch border where the split ends beyond the boundary.
- **HW-12029 / Application Event/Rec** – The Application Event/Rec - Load Custom Blend works as expected.
- **HW-12054 / Unsaved Edits** – Swiping to Save when editing an existing Event works as expected.
- **HW-12078 / Scouting/Planning** – Adding new Sites and zones for Scouting and Planting Events with depth units works as expected.

Version 5.11

Web

- **HW-11490 / SKY Boundary Map Report** – The SKY Boundary Map Report displays custom imagery and includes the Non-Field Feature in the extent as expected.
- **HW-11594 / Application Event/Rec** – Support was added for allowing different Product Mix units across Products.
- **HW-11841 / SKY Application Report** – The SKY Application Report works as expected when *Speed*, *Equipment*, or *Target Rate* is selected for the *Application Attribute*.
- **HW-11853 / Batch Print Layers** – A new *Print Layers* option was added to the top context menu on the *Layers* tab. This option is disabled until a surface Layer has been selected. When Print Layers is selected, a Print Layer report is exported for each Field's selected Layer(s), with all Layers merged into a single, merged PDF file.
- **HW-12043 / Lock Boundary Option** – When a User Role has been granted access to *Lock Boundary*, a *Yes/No* drop-down is available in the *Batch Edit Field Details* area, giving the ability to add/remove a Lock to Fields in batch based on the Fields selected. The *Lock Boundary* checkbox is also included in the *Add Field* workflow after a Field has been added.
- **HW-12059 / Export Controller Onsite Rx Options** – The latest controllers were added as new *File Format* options to the *Export Controller File Format* options.

Company	Format	OnsiteControllerTypeKey
Case IH	AFS Pro 1200 (*.xml)	Pro1200 TaskData
Case IH	Pro700 Shapefile (*.shp)	Pro700 Shapefile
Case IH	Pro700 Setup TaskData	Pro700 Setup TaskData
John Deere	GreenStar 2 Adapt	John Deere GS2 ADAPT
John Deere	GreenStar 3 Adapt	John Deere GS3 ADAPT
John Deere	GreenStar 4 Adapt	John Deere GS4 ADAPT
John Deere	GreenStar Global Rx Adapt	John Deere Global Rx Adapt
Kinze	Kinze Shapefile (*.shp)	Kinze Multi-Hybrid Shapefile
AmaTron3	Amazone (*.xml)	Amazone ISOXML
Precision Planting	SeedSense (*.shp)	Precision 20/20 Shapefile
Raven	Viper (*.shp)	Raven Viper
Trimble	AgGPS 170 (*.shp)	Trimble AgGPS 170
Trimble	FMD (*.shp)	Trimble FMD
Trimble	FMX (*.shp)	Trimble FMX
Trimble	Precision IQ (*.shp)	Precision I

- **HW-12062 / Nutrient Targets** – When entering zeros in any of the numeric fields on the *Nutrient Targets*

setup page, the zeros are displayed after saving or CSV import. Additionally, the *Last Modified* column sorts based on these values as expected.

- **HW-12074 / Field Classification Filter** – The *Field Classification* filter supports selecting thousands of Customers and Fields and supports the *Select All* option up to the 5,000 Fields filtered max threshold as expected.
- **HW-12075 / Sampling Events** – Sampling Events creates legend class breaks with the full range of values as expected.

Mobile

- **HW-12052 / Sampling with iPad** – Selecting **General Info** when creating a new Sampling Event works as expected.