

Mapping August 2025

Last Modified on 08/20/2025 7:15 am CDT

Version 5.15-5.16

Web

- **HW-10641 / Planting Performance Attributes** – Support was added for special sensors that record planting performance as the planter progresses through the field. Additionally, new Planting Import Attributes were added to the Monitor Data Onsite template:
 - Doubles (%)
 - Down Force Margin (lbf)
 - Down Force Weight (lbf)
 - DF Applied
 - Furrow Quality (%)
 - Ground Contact (%)
 - Good Ride (%)
 - Singulation (%)
 - Skips (%)
 - Proper Spacing (%)
 - Spacing Variance (%)
 - Soil Temp (F)
 - Population Percent (%)
 - Coefficient of Variation (CV)
 - Uniform Furrow (%)
 - Furrow Moisture (%)
- **HW-11776 / Event Counts** – All Planting Varieties display in Layers, and the point counts in the import wizard work as expected.
- **HW-11680 / Admin Company Setup** – The ability to limit Products to specific Owners was added.
- **HW-11818 / Shrink Wrap Tool** – Automated boundary creation was implemented for EC and Harvest data as well as a *Draw Tools* option called *Shrink Wrap* within the import wizard while *Draw Tools* is active. Selecting *Shrink Wrap* displays a target polygon and, when double-clicked, generates a polygon boundary that best-approximates the external border of the imported points. No internal holes are created with this tool. Additionally, this tool creates single polygons only. If there are multiple clusters of points representing multiple Fields, the *Shrink Wrap* tool can be used to create multiple boundaries one at a time.
- **HW-11958 / Reports Consolidation** – The *Fields* and *SKY Reports* sections of reports have been consolidated into a single page. When *Report Books* is active, an option is available called *Reports*, which navigates to the

new consolidated report section. A *Recent* accordion is available which lists the last 10 reports authored, sorted alphabetically. The *All* accordion includes all reports in addition to those found in the *Recent* section. A wildcard search was also implemented to the right of the Select Report label where matching report types are displayed in real time as search text is entered.

- **HW-12084 / SKY Soil Test Results Report** – The SKY Soil Test Results report displays as expected.
- **HW-12093 / Buffer Zone Tool** – An option was added called *Partial Boundary* which creates a buffer using the boundary border. The **Add Buffer** button gives the ability to draw a target line by selecting and adding vertices around the border. When finished, a buffer zone is added relative to the target line where the size is based on either *Distance* or *Area*.
- **HW-12122 / Auto Import** – The Auto Import process works as expected.
- **HW-12132 / Satellite Imagery True Colors** – The *Print Layer* option on the *Layers* tab and **Print** button in the *Split Screen Compare* display Satellite Imagery True Color images as expected.

Mobile

- **HW-11781 / Voice Command** – A new Voice Commands setting was added and defaults to disabled. Workflows for Scouting and Sampling using voice commands were implemented. Voice commands are deliberately short to make them easier to remember and less likely to fail. A list of voice commands is available within the app by tapping the *i* icon on the *Voice Command* setting.
- **HW-12026 / Offline - Non-Field Features** – Non-Field features were updated to be stored locally on mobile devices and integrated into mobile sync to be supported in offline workflows.
- **HW-12047 / Application Event/Rec Lbs of Plant Food and Density** – A label is now displayed for *Lbs of Plant Food and Density* for Product Mixes for Application Events and Recs. When adding a Fertilizer Product Mix to an Application Event and Rec, a label appears below the GA (Guaranteed Analysis) called *PF* (Plant Food) with the calculated *Lbs of Plant Food*. The GA and *PF* display once a *Rate* is added for a single Product.