

Mapping November 2024

Last Modified on 11/27/2024 7:24 am CST

Version 4.23

Web

- **HW-9489 / Reports Email Selected** – If an email is entered in an incorrect format in the *Email Selected* area in the *Report* grid, the **Send** button is disabled until a valid email has been entered.
- **HW-10625 / Action Panel Event and Layer Type Filters** – A new filter was added to the Event Type on the Event tab and one on the Layer Type filter on the Layers tab. New filter options for imported Application, Harvest, and Planting Events were added by adding (*Imported*) for each of these. When selected, they will filter Imported Events. Existing filters without the (*Imported*) text were updated to filter only Manual Events.
- **HW-11385 / Import Application** – Resurfacing Imported Application Events (pre-2020) works as expected.
- **HW-11415 / SKY Soil Test Report** – The following system attributes were added to the Page Selection for the SKY Soil Test and Soil Test Map reports as well as the Nutrient Selection for the SKY Soil Test Results report:
 - Anthracnose of Soybean
 - Aphanomyces
 - Bacterial Leaf Streak of Corn
 - Cercospora Blight of Soybean
 - Cercospora Leaf Spot of Sugar Beet
 - Charcoal Rot
 - Diplodia Ear Rot
 - Frogeye Leaf Spot
 - Goss Wilt
 - Gray Leaf Spot
 - Northern Corn Leaf Blight
 - Red Crown Rot
 - Rhizoctonia of Sugar Beet
 - Septoria Brown Spot
 - Sudden Death Syndrome PP
 - Sugar Beet Cyst Nematode
 - Sugar Beet Fusarium
 - Tar Spot
- **HW-11586 / SKY Planting Summary** – A new report option called *Variety Hybrid Type* was added to the SKY Planting Summary report. Three additional options (*Variety/Hybrid*, *Monitor Variety Hybrid*, *Alias Variety*

Hybrid) update the value displayed for the *Brand/Variety* column within the report. Manual Events use the *Variety/Hybrid* since they do not support Monitor and Alias Varieties. If the Event does not have a *Monitor* or *Alias* value when selected, it will display *No Brand, No Variety*. The *Summary* page, when active, summarizes this data based on the *Variety Hybrid Type Report* option selection. The title for the main and summary tables will be based on the *Variety Type* chosen among *Brand/Variety, Brand/Alias, and Brand/Monitor*. When the *Alias* value is empty, *Brand* will be left empty as well.

- **HW-11650 / Edit Field Boundary** – Field boundaries with Field Classifications can be edited within the *Import* wizard as expected.
- **HW-11663 / Sampling Auto Import** – The spatial Auto Import function works as expected.

Mobile

- **HW-10160 / Performance Improvement** – Improvements were made to the login time in the mobile app using cached credentials.
- **HW-10455 / GPS Tracking** – GPS tracking of boundaries works as expected after adding a new boundary.
- **HW-11563 / Water Sampling** – The mobile app supports Water Sampling Events that are missing a Sample ID.
- **HW-11688 / Layers Imported Imagery** – Imported drone imagery displays in the mobile app in Layers as expected.
- **HW-9292 / Tissue Sampling On Demand Grid** – When selecting the Back button from the Tissue Details step for On Demand Tissue Sampling, the app navigates to the Edit Zones step. Additionally, collecting points in the mobile app works as expected. When opening a saved Tissue Sampling Event, the grid displays.

Version 4.22

Web

- **HW-10626 / Export Controller File Custom File Naming** – A new checkbox has been added to the *Export Controller File* area below the *Multi-Product File* checkbox called *Edit File Names*. When checked, the file naming conventions vary depending on the number of Recs selected and whether the *Multi-Product File* and/or *Merged File* options are selected.
 - If more than one Rec file exists, two new fields are displayed called *Start All Rec File Names With* and *End All Rec File Names With*. Upon adding the *Start* and *End File Names*, all Rec file fields are populated with the names entered as either a prefix (*Start*) or suffix (*End*). These batch prefix/suffix additions can be edited as necessary.
 - Additionally, the name of the zip file that contains the files created can be changed via the *Zip File Name* field.
 - **Single Nutrient Rec** – A label and a single *Rec File Name* field are displayed for each Rec.

- **Single Nutrient Rec, Multi-Product File Checked** – A label and single *Rec File Name* field are displayed for each Rec.
- **Multiple Recs Across Different Fields** – The Customer, Farm, Field labels are displayed for each set of Recs.
- **Multiple Recs, Multi-Product File Checked** – A label and a single Rec File Name field are displayed for each Nutrient Rec per Field.
- **Multiple Recs, Merge Files checked, Multi-Product File UNchecked** – A *Rec File Name* field is displayed for each Nutrient Rec.
- **Multiple Recs, Merge Files AND Multi-Product File Checked** – A single *Rec File Name* field is displayed.
- **HW-10647 / Layers Split Screen Compare** – Surfaces display within the Split Screen Compare tool as expected.
- **HW-11065 / Sampling Tissue Batch** – Tissue Sampling Events do not allow saving Events without the required *Crop* and *Growth Stage* selected when creating Tissue and other Batch Events. The **Batch Save** button remains disabled if *Crop* and *Growth Stage* are not selected on all Events.
- **HW-11625 / Import Harvest** – Harvest data can be imported as expected.
- **HW-11633 / Batch Edit Recs** – Batch Edit supports Equation Recs created via the *RX File Import* feature as expected.
- **HW-11636 / Field Setup Transfer** – The Farm/Field search function of the *Transfer* area supports searching beyond a single character.
- **HW-11682 / Field Setup** – Edits to Fields made when selecting an unlinked Agvance Field work as expected.

Mobile

- **HW-11487 / Field Edit Resurfacing** – Opening imported Events after a Field Edit Resurfacing works as expected.
- **HW-11522 / Sampling** – Zone Sampling-based Sampling Events can be edited and copied as expected.
- **HW-11534 / Field Labels** – Field Labels display on Fields as expected.