

Mapping September 2024

Last Modified on 09/27/2024 3:12 pm CDT

Version 4.18

Web

- **HW-10075 / Planting Surfacing** – Sampling and Planting surfacing work as expected.
- **HW-11107 / Equation Recs** – The Equation Rec to Event function works as expected.
- **HW-11294 / Yield Calibration** – Yield Calibration is isolated to selected Loads as expected.
- **HW-11311 / Harvest Cotton** – Older Cotton Events surface as expected.
- **HW-11525 / Events from Equation Rec** – The Convert to Event of Equation Recs works as expected.

Mobile

- **HW-10886 / Non-Field Feature** – The ability to add Non-Field Features such as ditches, streams, roads, and other line-based features has been added. A **Line** option is available in the *Draw* toolbar for the Non-Field Feature creation process within the mobile app to add vertices as necessary. A **Manual** button is available for when GPS is not enabled. Additionally, a **Track** button gives the ability to GPS track a line. If GPS is enabled, a *Track Line* prompt displays asking *Would you like to GPS track this line?*
- **HW-11395 / Long Event Timeline Field Selection** – The Field profile dock was improved to better handle long Event timelines.
- **HW-11421 / Tissue Sampling Events** – Creation of Tissue Sampling Events works as expected.
- **HW-11425 / Sampling Created Using Layers** – Copying Tissue Sampling Events created from a Layer works as expected.

Version 4.17

Web

- **HW-9892 / Import Sampling Topology** – Sampling Event surfacing works as expected.
- **HW-10898 / Action Panel Search** – Customer accordions that are collapsed will remain collapsed when scrolling to load the next batch of Customers. Additionally, selecting a Customer accordion does not expand previously expanded accordions after the **Collapse All** function is used.
- **HW-11400 / Equation Rec Manual Rec** – The Equation Rec credit of a Manual Application Rec works as expected.
- **HW-11491 / Application Map Report** – The Application Map report displays the correct *Min* and *Max* values for Events that have been converted from an Equation Rec.