

# March 2026 SKY Release Notes

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## Dispatch

- **SKYC-4062 / Dispatch Map Layers** – The *Integrations* map layer selection is now remembered on Dispatch maps, ensuring previously selected asset tracking integrations remain visible when returning to the map.
  - **Why** – Retains the *Integrations* map layer selection to reduce repeated toggling.
  - **When/Where** – SKY Dispatch - *Blend Job* and *Delivery Job* Map.
  - **Action Needed** – No action is required.
- **SKYC-3990 / Delivery Job Labels on Map** – Delivery Job map labels have been updated to display independently from Blend Job settings, with new toggle options for Job Info and Field Info.
  - **Why** – This ensures Delivery Job information is visible and controlled independently from Blend Job map settings.
  - **When/Where** – SKY Dispatch - Delivery Job Map
  - **Action Needed** – No action is required.

## Energy

- **SKYR-1047 / Tank Icon Updates on Map** – Updated to include the number of tanks at the location on the map to give better visibility. The number represents how many tanks are in that same location; up to 9. Ten or more tanks in the same location will be shown as 9+.
  - **When/Where** – SKY Energy / Map
  - **Action Needed** – No action required.
- **SKYR-1062 / Map Default Prompt and Filter Pane** – Initially opening SKY Energy / Map will require the *Default City* or *Zip Code* to be entered before the filter pane will collapse. After initial entry, this information will be stored in the browser for the user. To edit the default location, open the filter pane and make changes, then select **Apply Filters**.
  - **Why** – To use the page filter for navigating the map.
  - **When/Where** – SKY Energy / Map.
  - **Action Needed** – No action required.
- **SKYR-1066 / Tank Size Label and Salesperson Field** – The label for *Tank Size* and the *Salesperson* field is now visible on the view *Tank Information* page and the *Add/Edit Tank* form.
  - **When/Where** – SKY Energy / Tanks - *Add/Edit Tank* or the *Tank Information* page when a tank serial

number is selected.

- **Action Needed** – No action required.
- **SKYR-1161 / Pending Invoice Tab** – View any deliveries made and communicated from AME but not yet invoiced on this tab. View the *Ticket Number, Delivery Date, Location Id, Location Name* and *Driver* details. When the *Pending Invoice* tab is clicked, the page is refreshed, or upon the initial open of *Orders* page the *Pending Invoice* number will update.
  - **Why** – To view all driver deliveries made but not yet invoiced during the day.
  - **When/Where** – *SKY Energy / Orders / Pending Invoice(s)*.
  - **Action Needed** – No action required.
- **SKYR-1176 / Link to Bookings from Energy Orders Page** – Upon selecting the **Bookings** link, as long as the user has *Order* access, the *Bookings* page of *Order* will open in a new browser tab.
  - **Why** – To have quick access to *SKY Order* to review Customer Bookings from *SKY Energy*.
  - **When/Where** – *SKY Energy / Orders*.
  - **Action Needed** – Access to *SKY Order* required.
- **SKYR-1179 / Paid Status Redirect on AR Invoices Grid** – Selecting the **Paid Status** link and having *SKY Customer* access, the *Payments* page of *SKY Customer* will open in a new browser tab.
  - **Why** – To have quick access to *SKY Customer* to review paid AR Invoices from *SKY Energy*.
  - **When/Where** – *SKY Energy / Orders / AR Invoices*.
  - **Action Needed** – Access to *SKY Customer* required.

## Grower360

- **SKYW-4403 / Tank Units** – In the *Energy* area of *Grower360*, the unit of measure matches the *Agvance Product's* unit of measure on the *Tank*.

## Mapping

### Version 6.05

#### Web

- **HW-11834 / Equation Rec Product Credits** – Equation Rec credits work as expected.
  - **Why** – With multi-part Fields, there were varying parameters over-crediting nutrients.
  - **Action Needed** – No action required.
- **HW-12420 / Equation Rec Dry Yield Logic** – Double cropping scenarios for Equation Recs using the [Dry\_Yield] Import Attribute in SKY Mapping is now supported. This sets the most recent Harvest Event within the same season as the Dry Yield (Import Attribute) and the older two events Dry Yield 2. If the Harvest Events have the same Event date, the created date timestamp is used to determine the more recent

Event. Additionally, support was added for skipping Seasons when using Dry Yield. A two-season Dry Yield equation can now incorporate for example, 2023 and 2025 dry yield data rather than consecutive seasons.

- **Why** – This change supports multiple Harvest Events in the same season as well as yield data from intermittent years.
- **Action Needed** – No action required.
- **HW-12529 / Import Application Last Product in Blend** – The top Product in a fertilizer blend sets the Product Mix Rate Unit for imported Application Recs.
  - **Why** – The Application Summary report was providing an inaccurate rate unit.
  - **Action Needed** – No action required.
- **HW-12533 / Equation Rec RX File Import** – Uploading RX files works as expected.
  - **Why** – Uploading specific RX files for an Equation Rec was resulting in a Rec Failed status with no details.
  - **Action Needed** – No action required.

## Version 6.04

### Web

- **HW-12204 / Export Zones Option** – A User Role was added to the *User Role Setup* page in the *Export* section called *Sample Zones*. When active, a context menu option called *Export Zones* is available when a given Sampling Event has the *Zone Sampling* checkbox marked. This supports with and without results Sampling Events, all three Sample Types, and Batch Export with a *Batch Export Zones* option for selected Sampling Events with the *Zone Sampling* checkbox active.
  - **Why** – The *Export Zones* option creates a polygon shapefile with the corresponding Sample ID for each zone.
  - **When/Where** – This option is available when a given Sampling Event has the *Zone Sampling* checkbox selected.
  - **Action Needed** – The *User Role* called *Sample Zones* must be enabled for the User exporting Zones.
- **HW-12347 / Zone Tools** – Continuous Zone splits can be added without issue. Additionally, when creating an Event or Rec using a Layer and adding Zone splits, the Zones are exploded as expected.
  - **Why** – Creating Zone splits using a continuous line was resulting in a multi-polygon Zone.
  - **Action Needed** – No action required.
- **HW-12375 / Field Setup Resurfacing** – Field edits and Field area selection works as expected.
  - **Why** – Editing Fields and choosing to not resurface the Sampling Event disallowed selecting the Field area within the Event.
  - **Action Needed** – No action required.
- **HW-12438 / SKY Recs Report** – The SKY Recs Report - Application and Recs Report - Application calculates

the total product as expected.

- **Why** – The cost/area displayed on these reports were incorrect.
- **Action Needed** – No action required.
- **HW-12450 / Nutrient Budget Report** – The Batch Edit Recs provides an accurate *Avg Rate* for the Nutrient Budget report as expected.
  - **Why** – The *Avg Rate* on the Nutrient Budget report was inaccurate when using the Batch Edit Recs tool.
  - **Action Needed** – No action required.

## Mobile

- **HW-12446 / Field Edit Split Overlap** – The Boundary Error overlap now prompts to block saving a boundary with an overlap. Selecting **Fix** will remove the overlapped boundary parts without saving. Choosing **Save** retains the fix as is or prompts again if there are still overlapping parts.
  - **Why** – Selecting **Undo** was inadvertently created an overlapping part resulting in a Boundary error.
  - **When/Where** – This prompt can be seen when editing Fields with overlapping Boundaries.
  - **Action Needed** – No action required.
- **HW-12477 / Application and Tillage Event** – A multi-select drop-down called *Application Purpose* was added to the Application Rec and Application Event. Additionally, two numeric-based Attributes named *% Soil Disturbed* and *% Crop Residue Removed* were added to the Tillage Event.
  - **Why** – This gives the ability to add more information to the Application Rec/Event.
  - **When/Where** – The drop-down list can be seen on the Application Rec/Event and the new Attribute fields can be seen on the Tillage Event.
  - **Action Needed** – No action required.
- **HW-12508 / Lab Submission** – When the Testing Lab is cleared and the Lab Submission Form report is created, the Testing Lab and Test Package are cleared for that User.
  - **Why** – The Testing Lab and Test Package were not being properly cleared.
  - **When/Where** – This can be seen when running the Lab Submission Form report.
  - **Action Needed** – No action required.