

7.0.30000 | 03.24.2026

Last Modified on 03/27/2026 3:32 pm CDT

Accounting

A/R

- **FTM-4971 / Credit Quick Ticket** – Quick Tickets with a negative amount can now be saved as expected.
 - **Why** – In version 7.0.29700, saving a credit Quick Ticket was not allowed.
 - **When/Where** – This can be seen when saving a Quick Ticket with a negative amount.
 - **Action Needed** – No action required.

Grain

Grain Scale Interface

- **FTM-4603 / Half Page Ticket Types** – A new format (Half Page-6) was added as a Grain Scale Interface *Ticket Type*.
 - **Why** – This format gives the ability to print one copy of all needed information on a half sheet of paper rather than two copies on a full sheet (Full Page-2UP6).
 - **When/Where** – This can be seen when adding/printing Scale Tickets in Grain Scale Interface and utilizing the Half Page-6 format (when the same Scale is being used for the Scale Tickets and the format).
 - **Action Needed** – Before adding/printing Scale Tickets, navigate to *Grain Scale Interface / Setup / Configure Scale Interface* and choose the appropriate *Scale to Configure*. On the *Printer* tab, choose *Half Page-6* from the *Ticket Type* drop-down for the *Inside* and/or *Outside Printer*.

Hub

Scale Interface

- **FTM-4650 / Half Page Scale Ticket** – A new Agronomy Scale Interface format (SASI-HP-1) was added.
 - **Why** – This format gives the ability to print one copy of all needed information on a half sheet of paper rather than two copies on a full sheet (SASI-FP 2Up).
 - **When/Where** – This can be seen when adding/printing Scale Tickets in Scale Interface and utilizing the SASI-HP-1 format (when the same Scale is being used for the Scale Tickets and the format).
 - **Action Needed** – Before adding/printing Scale Tickets, navigate to *Utilities / Scale Interface / Advance Scale Interface / Setup / Configure Scale Interface* and choose the appropriate *Scale to Configure*. On the *Printer* tab, choose *SASI-HP-1* from the *Ticket Type* drop-down for the *Inside* and/or *Outside Printer*.