

October 5th, 2021

**Release Notes***Enhancements*

- 🔗 Improved the way we check for duplicate machine data to only compare GPS info within the same grower. The same data can now be uploaded to different growers in the same database.
- 🔗 FieldOp Resource Linker's units editor tool now handles different source units more flexibly.
- 🔗 New unit-of-measure options added:
  - Spores/0.5g(soil),
  - Nematode/500cc;
  - eggs/500cc;
  - mm<sup>3</sup>/m<sup>2</sup>

*Bug Fixes*

- 🔗 Resolved area discrepancy on product Rx report when multiple crop zones of the same crop share one field.
- 🔗 XML soil test lab results now support text values.
- 🔗 Fixed problems with the guidance patterns importer.
- 🔗 Resolved issue in which AgFinity WDT connection incorrectly cached login credentials, leading to incorrect account linking.
- 🔗 Fixed problem with MJD Add-On where the "connections" window. It now correctly appears the first time but is skipped on subsequent links.
- 🔗 Resolved issue where search was unable to locate growers with a "+" in their name.

*Card Manager Updates*

- 🔗 Basic version updates:
    - AgLeader
    - Deere ADAPT plugin
    - Precision Planting Plugin 3.0.3
  - 🔗 Three fixes related to correctly sorting Climate and Precision data to the appropriate card manager.
  - 🔗 Fixing bug in Raven data with different widths per product to take the widest width reported.
  - 🔗 Automatically restructure Deere GS4 data to avoid errors related to large files by splitting them into smaller groups with a maximum size of 10MB
-

- 🔗 Fixed AgLeader data coming in with 0.00 recorded as seed rate.
  - 🔗 Correctly handle different labels on seedrate information from Agleader kinze monitors.
  - 🔗 Improved ability to scan GS3 data with AgDirector
  - 🔗 Improved ability to handle obviously bad year assignments in machine data. Ex: "2071" vs "2021".
-