

AgStudio 2020 Version 24.7

September 3, 2020

Release Notes

Enhancements

- 🔧 Improved the performance of fieldop boundary creation used for spatial intersections, variety maps, etc.
- 🔧 Improved the performance of fieldops loading to first check for previously loaded data.

Bug Fixes

- 🔧 Corrected an issue where application units were not being changed as indicated in the VRF Export | Export Manager dialog. For example, if a Lime product recommendation was created in lbs/acre but being spread based on tons/acre, the changes made when using Edit Product within the Export Manager were not being honored.

Card Manager Updates

- 🔧 Applied a fix for ADAPT card managers to ensure CropVariety products are defaulted to SeedRate instead of ChemRate. The specific issue was detected with data from a Mueller ISO monitor.
 - 🔧 Implemented logic in the ADAPT card managers, which affects Precision Planting, ISO, and Climate data, to detect and pass over duplicate data instead of failing with an error.
 - 🔧 Corrected inter-row spacing for Climate data. Previously, the rows appeared to be overlapped, which caused the Variety Map report to show inaccurate acreage.
 - 🔧 Updated the GS4 card manger to treat target rate sensors as the “SeedRate” if no actual sensor is present, which allows for variety information to import and display within AgStudio.
 - 🔧 Improved the GS3 card manager to correctly theme split planter variety data enabling the seeding reports to build correctly.
 - 🔧 Upgraded the ISOXML ADAPT plugin to the latest release.
-