

AgStudio 2020 Version 24.1

January 23, 2020

Release Notes

Enhancements

- Updated to the latest version of ThinkGeo GIS components to allow our development team to continue to present all mapping features in AgStudio, AgStudio Select, AgStudio Command Center, and AgDirector Client

Bug Fixes

- In the Nutrient Formulator, corrected the calculation of Lime product rates when an “Other Application” is incorporated and the unit-of-measure of the product is not pound/acre

Card Manager Updates

- Updated how we calculate the Heading value on field ops data that do not provide it inherently
 - Suppressed slave sensors on Topcon harvest data to prevent overstated yields from occurring in the future should any data generate harvest subcomponents
 - Updated the ISO card manager handling Topcon data to handle receiving moisture information from more than one “sensor”
 - Resolved an issue within the ISO card manager that was preventing Topcon data from displaying in AgDirector Client, which made it impossible to upload
 - Changed the size in which the Precision Planting data is separated for processes to avoid “Out of Memory” errors during processing
 - Corrected a bug that was preventing Ag Leader harvest data from reading in the complete dataset
 - Corrected the SrcQuantity and SrcQuantityUnits on incoming Climate and Deere harvest data
 - Simplified logic around Recording Status to better handle the status received on Climate data
 - Updated the Case card manager CNH Voyager 2 component that was received from CNH to allow for reading the latest data from this monitor type
-