

July 12, 2021

Release Notes*Enhancements*

- 🔗 Case IH wireless data transfer supported: Customers can connect their AFS Connect Case IH account <myafsconnect.com> to AgStudio to import planting, harvest, and application data, and to export Rx and setup files to the CNH portal.
- 🔗 Include cropzone-level layers in the layer surfer's search function to support bulk surfacing via 'run at server'.
- 🔗 For Corteva and Granular customers: Created banner on *Read FieldOps Cards* and *Sync Pro* warning users of lack of Insights/GA Integration through these data upload options.

Bug Fixes

- 🔗 Resolved issue where Bulk VRS Set Points were not applied if the attribute and product names do not match.
- 🔗 Resolved issue where product placement reports contained information from inactive crop zones. These crop zones are now skipped as expected.
- 🔗 Resolved issue where one lab's work order submittal sheets would not preview successfully.

Card Manager Updates

- 🔗 Improved handling of new Kinze data so that seed rate data maps successfully.
 - 🔗 Changed CNH Card Writer name from "CNH Pro 700 ISO" to "CNH ISO" to differentiate this export option more clearly.
 - 🔗 Updated to latest Precision Planting plugin.
 - 🔗 Increased flexibility when identifying CNH data.
 - 🔗 Improved ability to process Deere GS4 data when part of a dataset is corrupt.
 - 🔗 Increased flexibility when identifying Precision Planting data – we now search through more folder-levels.
 - 🔗 Fixed problem with the "distance" attribute in CNH data.
-