

# AgStudio 2018 SP0 HF4

April 10, 2018

## Release Notes

The primary focus of this hot fix is to resolve additional defects that were identified recently, and provide them to you in preparation for upcoming Spring planting activities.

### AgDirector Services

- Resolved issues associated with keeping requests from not processing expeditiously.
- Completed work to ensure that ADS emails were sent to all appropriate recipients.

### John Deere

- Due to a Partnership Permission change from Deere, modified code to make sure that the partnerships do not fail.
- Corrected an issue to ensure that all data could be archived for Gen 4 monitors.
- Corrected issues where an Object Ref error could occur for Gen 4 data.

### Irrigation

- Irrigation zones layers will no longer have overlapping polygons. Instead, an additional Irr polygon is created for the overlapping area.
- Corrected an issue to remove spikes when creating irrigation layers.
- Corrected an issue to now ensure that the Yield by Irrigation Report shows values for both Irrigated and Dry Values on all fields.

### General

- Corrected an issue in Layer Import so that duplicate points are correctly replaced. For example, if the layer has a SampleID 25 in position 'X' and SampleID 25 is now in position 'Y', the import will now replace position 'X' with position 'Y' to avoid duplication of points on the map.
- You can successfully import a shapefile with a single point through the Layer Import extension.
- Corrected the geometry associated with the Soil Test Four Panel Analyte Map report to ensure that all domains were represented when using the surfaced option.
- Modified code to make sure that the Variety Map reports display all relevant data.
- Corrected an issue that resulted in the creation of multiple Soil Types when altering a Field.
- Ensured that all chemicals within the selected domain and crop year are available to add to a Product Mix.
- Changed the default VRA Export link received via email to expire in 30 days vs. the current 7.
- Updated VRA exports to Climate FieldView (WDT) to meet new API needs from Climate.
- Ensured that the Recover Domains extension operates properly.
- Corrected an issue where geometry objects could be created incorrectly when intersecting layers.