

AgStudio 2018 SP0 HF2

Release Notes

March 15th, 2018

As more customers are exercising the 2018 SP0 release of AgStudio in preparation for Spring activities, we have found a few items, mostly edge cases, that were the result of the geometry changes. As each was reported, we have worked to get them resolved quickly in order to bring you AgStudio 2018 SP0 HF2.

- 🔗 Corrected two issues that arose out of somewhat uncommon usage of Advanced Nutrient Recommendation. The first occurred because small gaps between polygons were being created, and the second occurred during the intersection of two polygons layers that created invalid records
- 🔗 Resolved the failure that was occurring when importing a shapefile into a placeholder layer created from Sampling Work order without any spatial data
- 🔗 Layer Template Editor could fail to open if a template previously created was corrupted
- 🔗 The remap to current boundary tool within the Layer Editor could error with certain polygon layers
- 🔗 Corrected an issue that prevented the Soil Test Analyte map report to run without error when the surfacing option was selected
- 🔗 Resolved the error that was occurring when printing a Proposed Seed Product Summary report for an Rx that contained null values
- 🔗 Corrected two items in the John Deere Gen4 card manager around specific planting data files