

Gen 2 20/20 SeedSense Software Combined Release Notes for 2020

Last Updated April 3rd, 2020

2020.0.1 for Gen 2 Displays

All Gen 2 displays running in the field should have 2020.0.1 installed. This is especially true for:

- All systems running DeltaForce
- All systems running vApplyHD or FlowSense
- All systems that will upgrade to a Gen 3 this year
- Smart Firmer Systems

The only Gen 2 displays that should NOT have 2020.0.1 installed are those operating MeterMax Ultra test stands. These must remain on 2017.4.

2020.0.1 Release Notes – April 3rd, 2019

This update includes these features and improvements:

- Improvements for SmartFirmer
- Fixed an issue that caused SmartConnector pin assignment to not work when planter make was set to Custom

2020.0.0 Release Notes – December 15th, 2019

This update includes these features and improvements:

- Enables transfer of config information from a Gen 2 to a Gen 3 display through Data => Export => Configurations Transfer
- Increased the flow rate adjustment to +/-40% for vApplyHD and FlowSense
- Added support for Kuhn, Horsch, and Vaderstad planter makes with custom load sensor values
- Added support for high flow meter type for vDrive Insecticide
- Extended time required to trigger an event #930 load pin warning

- Updated load pin calibration for John Deere 2100 (load sensor 712001 and 712002), Monosem (load sensor 712003), and Gaspardo (load sensor 712004) planters. For the new calibrations to take effect on systems already set up, **change the planter make** and then return to the correct planter make. See Gen 3 section above for new cal values.