

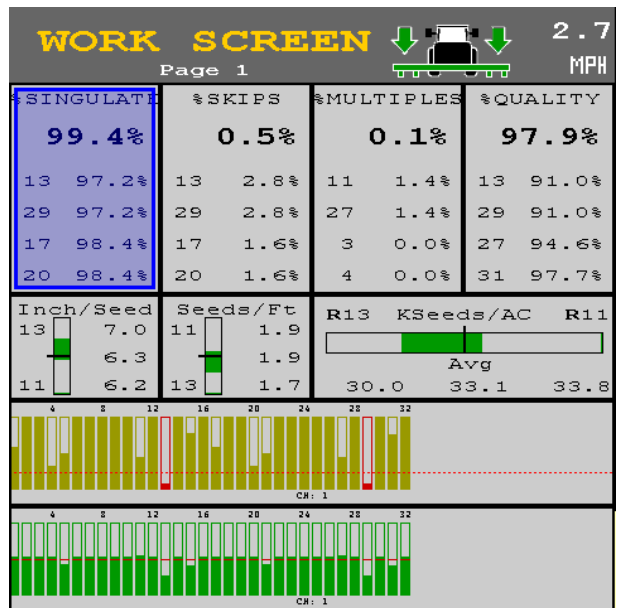
Convert an Older Planter Monitor System to Work on an ISO Virtual Terminal Display!

Overview:

If you have a planter that uses a John Deere®, CNH®, Kinze® KM series, AGCO®, or DICKEY-john® planter monitor, you can retro fit these planters to your ISO VT Display. Utilizes your existing planter harness & seed sensors, with **no modification** to your planter. Once you have completed the simple installation of our kit, just attach the connector to your tractor's ISO Connector. Your display will be instantaneously transformed into a planter monitor with **Mapping Capabilities** (average planter populations can be mapped). Capable of advanced seed monitoring including **Singulation**. Variable rate capability can be added even if the planter has never been equipped with these components. It is also capable of running current Orthman® ADJUST-A-RATE™ II proportional valves.

Features:

- Advanced seed monitoring including singulation and spacing quality
- Population average/Spacing average
- Min/Max Population spacing
- Ground Speed
- Total area/Field area/Area per hour
- Planter row bar graphs
- Hi/Lo Population alarms
- User configurable screen layout



Kit Description	Starting List Price
Up to 16 rows	1995.00
17-34 rows	2595.00
35-52 rows	3195.00

Add Variable Rate Capability:

Hydraulic valve/motor kit	See page 41
This Kit Includes: HD4180 motor /PWM hydraulic valve, planter mounting hardware, application rate sensor and harnessing.	

