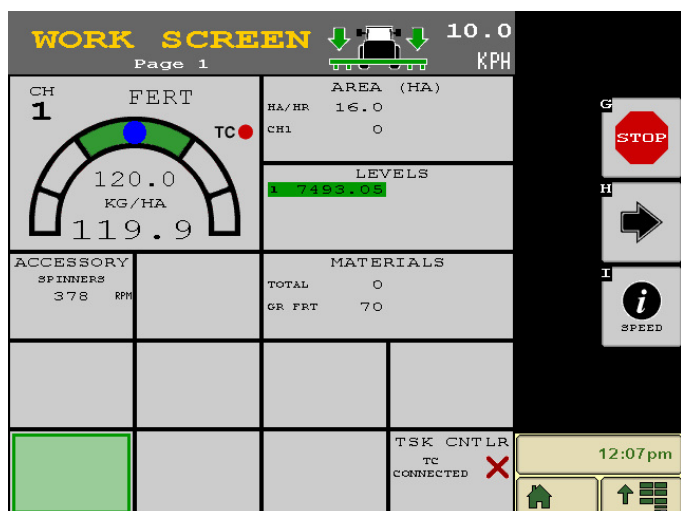
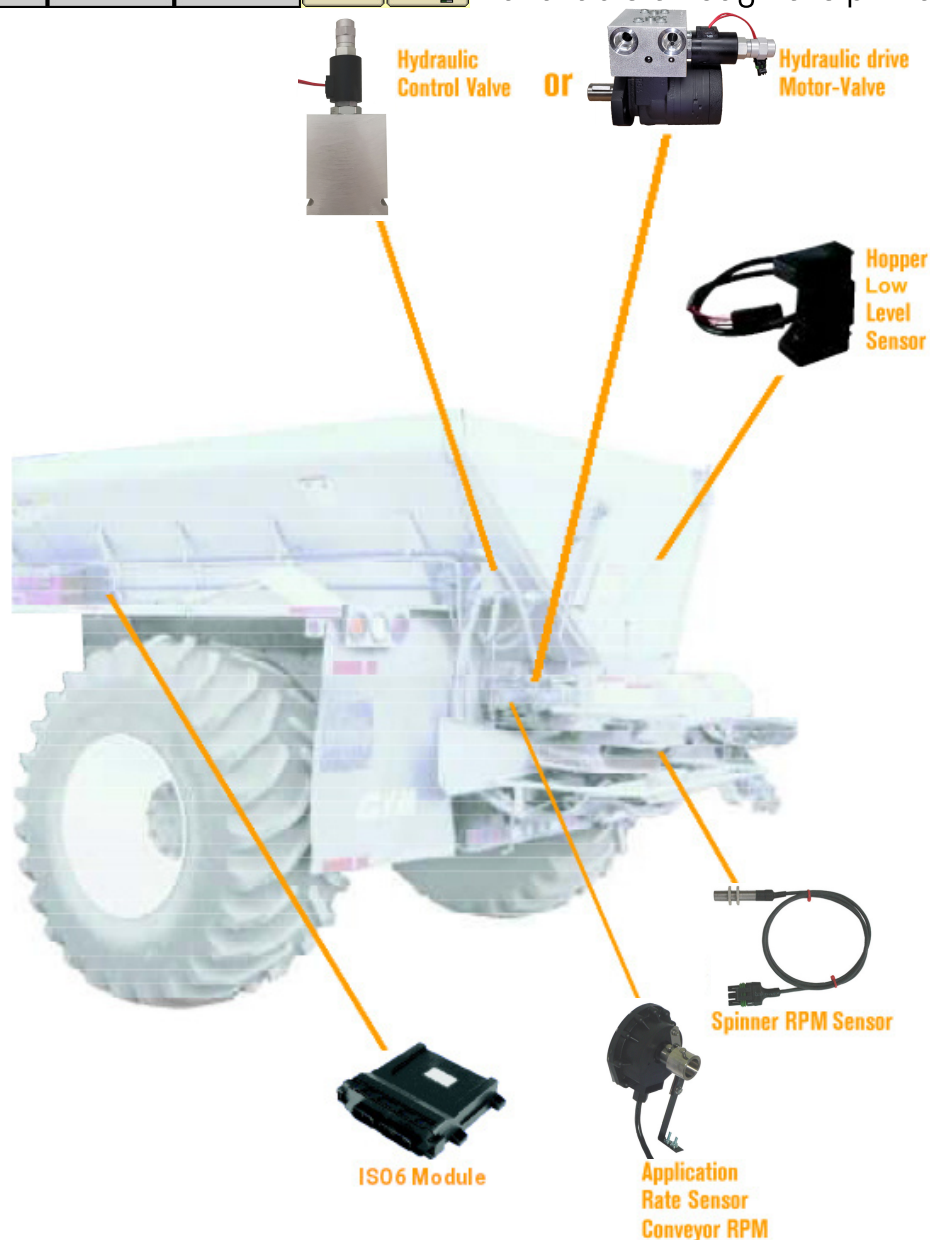


ISO6 Intelligag System



The ISO6 Intelligag system is the latest 8-channel control system from Dickey-john. Based on the ISO-11783 standard, the system is plug & play through any compatible terminal, allowing use of documentation, section control, prescription maps & boundary shutoff. Virtual section switches enabled via an unlock, available through the primary module.



ISO6 SPREADER CONTROLLER

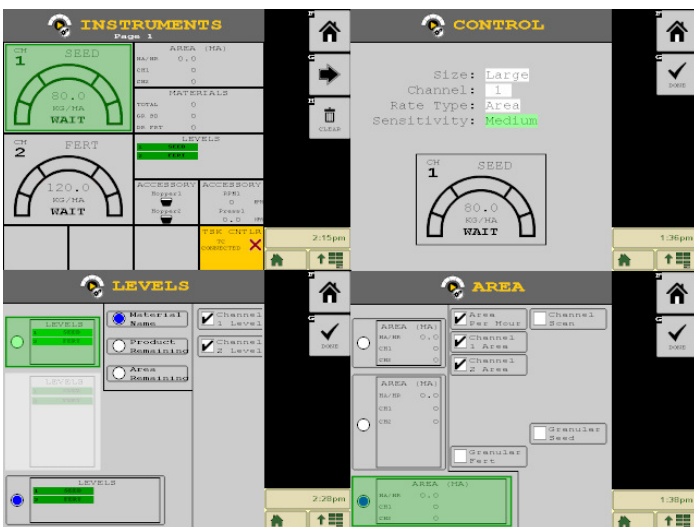
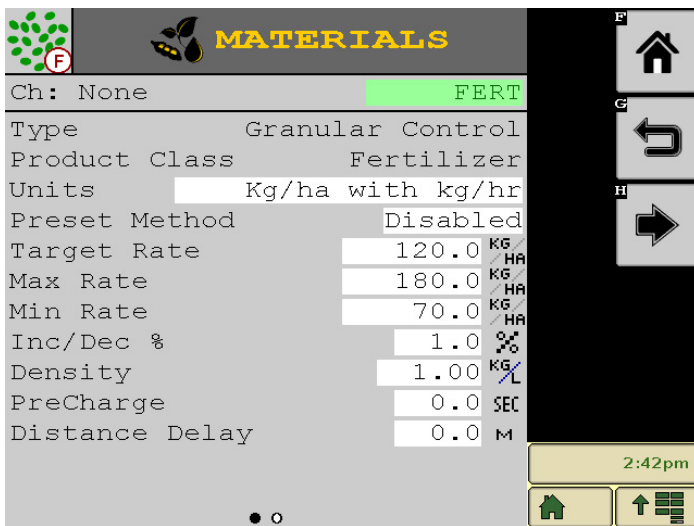
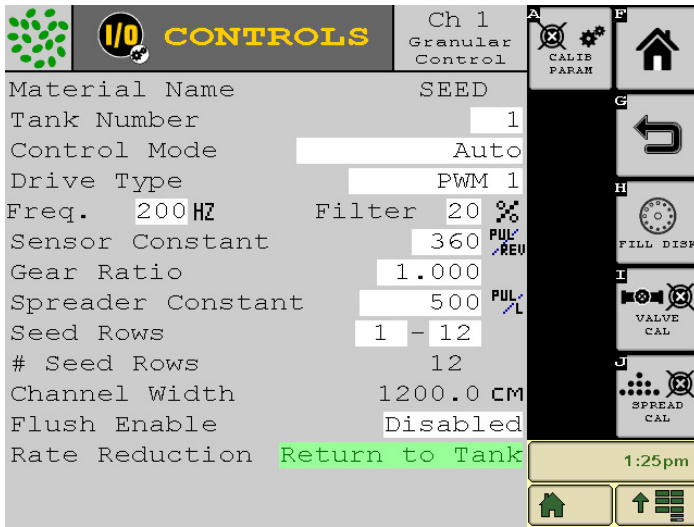


AG ELECTRONICS

6/139 Sandgate Rd
Albion QLD 4010

P: 07 3391 8766
F: 07 3891 1761

info@cambut.com.au
www.cambut.com.au



- Control your belt speed, as well as spinner speed, for accurate rate control.
- Automated valve calibrations: 1-button press.
- Up to 16 stored materials for easy changeover between products.
- Preset method lets the user set 10 rates to choose from on the go.
- Set belt RPM limit alarms.
- Accessory sensor support (spinner RPM and hopper low level).
- Customisable work screen allows the user to see the information most important to them.
- Product Level shows the remaining area coverable by hopper based on the application rate.
- Spinner speed can be controlled (or just displayed) on work screen.

IS06 SPREADER CONTROLLER

WE THINK AHEAD, WE DESIGN TO LAST