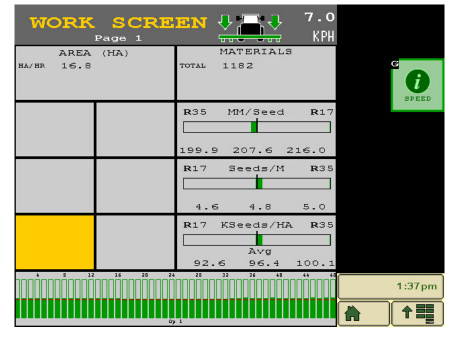
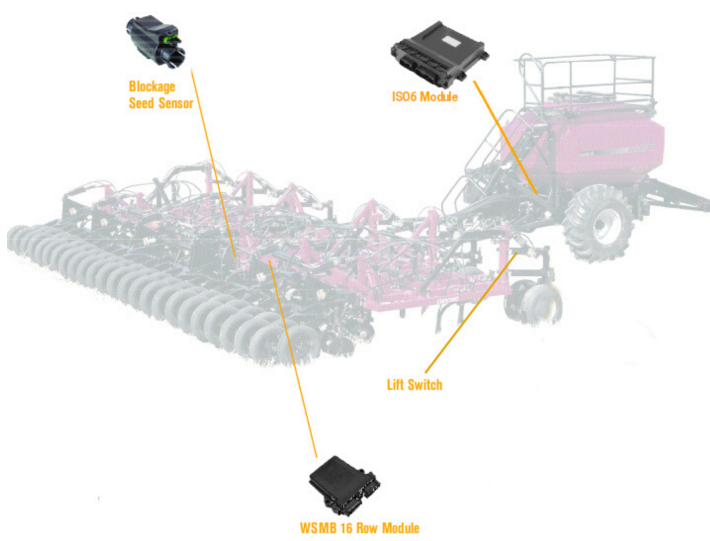


5 Manilla St East Brisbane 0 4169 P: 07 3391 8766 F: 07 3891 1761 info@cambut.com.au www.cambut.com.au

ISO6 Intelliag System



The ISO6 Intelliag system is the latest 8channel control system from Dickey-john. Based on the ISO-11783 standard, the system is plug & play through any compatible terminal, allowing use of documentation & boundary shutoff.



WE THINK AHEAD, WE DESIGN TO LAST



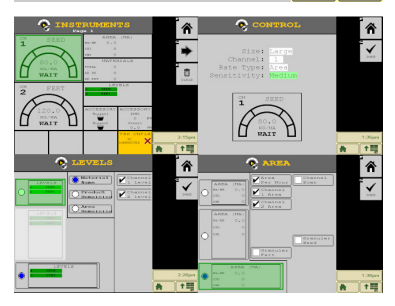
5 Manilla St East Brisbane Q 4169

P: 07 3391 8766 F: 07 3891 1761

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

SENSORS								
SENSORS Enabled								۔ (())¢°
ROW	OP 1	OP 2	OP 3	OP 4	OP 5	0P 6		(()) ¢[©] setup
1	¥							H (w)Q
2	¥							SENSOR DETECT
3	¥							
4	¥							DETAILS
5	¥							
6	¥							1:41pm

SEEDI	NG	↓ 7.0 КРН	
POPULATION	Row	KSeeds/HA	G
Max:	36	100.1	
Average:		96.1	
Min:	17	92.6	
SPACING	Row	MM/Seed	
Max:	17	216.0	
Average:		208.3	
Min:	36	199.9	
DISTANCE	Row	Seeds/M	
Max:	36	5.0	
Average:		4.8	1:38pm
Min:	17	4.6	



- View planting information (material/metre, material/hectare & material spacing) averages & for each individual row during planting.
- Set relative high/low flow rate alarms.
- Gives flow rate bar graphs to see all rows at once.
- Resettable material accumulators shows total particles sown for the field.
- Up to 196 planter sensors blockage/flow rate information (16 rows per module).
- Implement Lift Switch input to avoid false alarms for trickle.
- Customisable Work Screens (up to 4 screens) allow the user to see the information most important to them.

WE THINK AHEAD, WE DESIGN TO LAST