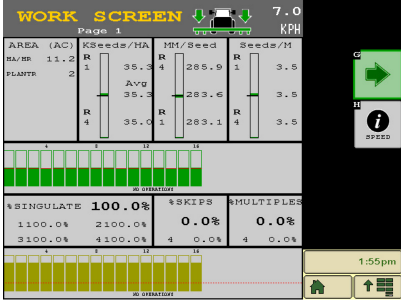
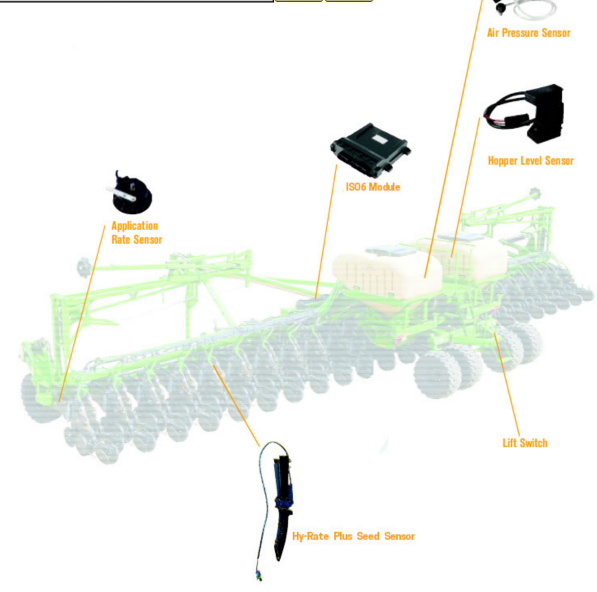


6/139 Sandgate Rd Albion QLD 4010 P: 07 3391 8766 F: 07 3891 1761 info@cambut.com.au www.cambut.com.au





The ISO6 Intelliag is the latest 8channel system from Dickey-john. Based on the ISO-11783 standard, the system is plug & play through any compatible terminal, allowing use of documentation. Singulation data can be enabled by an unlock, available through the primary module.



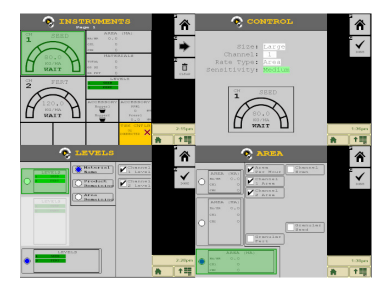
WE THINK AHEAD, WE DESIGN TO LAST



6/139 Sandgate Rd Albion QLD 4010 P: 07 3391 8766 F: 07 3891 1761 info@cambut.com.au www.cambut.com.au

	TERI				Â
Ch: None		C	orn		;
Type	Mon	itor O	nly		
Units	Ks/ha	with 3	RPM		
Preset Method		Disab.	led	I	1
Target Rate		70.0	KS/HA		
Max Rate		200.0	KS/HA		
Min Rate		0.0	KS/HA		
Inc/Dec %		1.0	%		
Seeds Per Rev		60)		
					6:28pm
•	0				†

ROW	OP 1	- POPU	JLATI op 3	ON 🏟	-BLOC	CKAGE	
1	¥						H
2	*						
4	₩ ¥						AUTO CONFIG
	· ·						
							3:32pm
			0.				



- 2, 4, 6 or 8 channels of granular or seeding monitoring
- Up to 16 stored materials for easy changeover between products.
- Display population, seed spacing, & seeds/metre (average & highest/lowest rows) when planter sensors installed. Also see relative population between rows with bargraphs.
- Unlocks allow singulation data & bargraphs to be displayed (16 rows max for primary module, extra module for further rows).
 Customisable singulation bargraphs to suit any situation.
- 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