

Application Rate Sensor 5 Manilla St East Brisbane 0 4169 P: 07 3391 8766 F: 07 3891 17611

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

ISO6 Intelliag System

	SCRE	EN		↓	10.0 KPH	
	FERT	HA/HR CH1	AREA 16.0 0			G
П 299		1 140	63.10			
ACCESSORY RPM 19 RPM		TOTAL GR FRT	MATER 0 37	RIALS		J SPEED
				TSK TC CONNEC	CNT LR	11:54an

The ISO6 Intelliag 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, prescription maps & boundary shutoff.

> Hydraulic drive Motor-Valve

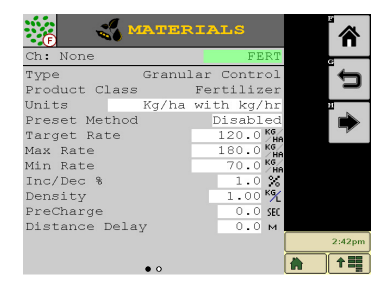
ISO6 Module

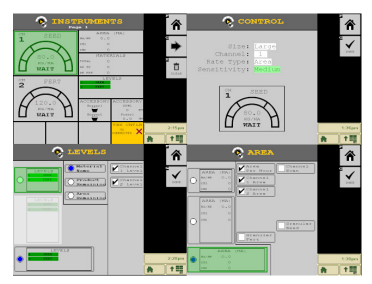




5 Manilla St East Brisbane Q 4169

	Ch 1 Granular Control
Material Name	SEED G
Tank Number	1
Control Mode	Auto 🎴
Drive Type	PWM 1
Freq. 200 HZ F	ilter 20 % 🛛 🚺 🙆
Sensor Constant	360 PUL FILL DISK
Gear Ratio	1.000
Spreader Constant	500 PL PALVE
Seed Rows	1 - 12
# Seed Rows	12
Channel Width	1200.0 CM
Flush Enable	Disabled
Rate Reduction Ret	urn to Tank 1:25pm





• Perform PWM rate control on hydraulic & electric motors.

info@cambut.com.au

www.cambut.com.au

P: 07 3391 8766

F: 07 3891 17611

- Automated valve calibrations: 1button 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 motor RPM limit alarms.
- 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.
- Area accumulators give the user field & total hectares, as well as area/hour.

SO6 FERTILISER SPREADER CONTROLLER

WE THINK AHEAD, WE DESIGN TO LAST