

## Control, reliability and savings

The new IntelliAg ISO Control System from DICKEY-john gives growers a higher level of control – and system expansion versatility – whether they are planting, spraying, spreading or auto-steering. IntelliAg has been designed on the ISO-BUS standard, which all tractor manufacturers are incorporating into their machines.



There is a range of control and monitoring features displayed on a sealed 10 inch colour touch screen:

- Up to four control channels for seeding, fertiliser, anhydrous and liquid spray;
- Up to 160 planting rows monitored for seed and fertiliser flow rate;
- Variable rate control of planting, fertiliser bins, anhydrous and liquid sprayer;
- Up to five bin levels monitored;
- Up to four bins monitored for air pressure level;
- Up to three RPM monitors; and,
- Area planted per bin, product applied per bin and ground speed.

### COMMENTS FROM THE FIELD

After a full season of using the IntelliAg System I have nothing but good things to say. The large display and simple information layout means even a novice operator can ensure that all parts of the air seeder are functional during operation.

The accuracy and reliability of the system has meant not only that I have saved money through precise fertiliser application, but monitoring seeding rows has led to increased yields from accurate planting with no missed rows.

The system is adaptable, allowing me to change setups with ease and increase monitoring and control components as I expand or alter existing machinery or purchase new larger equipment.

Being an ISO 11783 compatible electronic system means simple connectivity with all other ISO equipment and enables me to have confidence that I have a system that will serve me for many years to come and be compatible well into the future.

**Lachlan White, 'Nepowie', WA**



# ABATI

# Serafin

## MACHINERY

**AGRICULTURAL EQUIPMENT AND MACHINERY SALES AND SERVICE**



**ABATI TITANIUM L60**  
40 ft bar, hydraulic folding, direct drill with 8" to 12" spacings available. Electronic monitoring allows control of sowing speed, seed and fert density field surface already sown. Seed and fert remain in hopper. From \$132,800 + GST



**ABATI TITANIUM 3610 - 4010**  
18" single disc technology leading the way in all soil conditions, 6m to 12m machines with end tow available, row marker and double disc opener also available, row spacing 190mm to 380mm

**1 FAVELL ST, GRIFFITH NSW 2680**  
E: [info@serafin.com.au](mailto:info@serafin.com.au)

**T: (02) 6964 4777**  
[www.serafinlandmachinery.com.au](http://www.serafinlandmachinery.com.au)