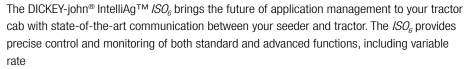
# INTELLIAGT ISO, SEEDER CONTROLLER



granular material application, fan control, bin level monitoring, advanced tramlining, and blockage sensing. It also supports Task Controller functions such as variable rate application of up to eight products, along with automatic section control for up to 72 product outlets.



### **Engineered with Precision Farming in Mind**

Precision farming uses data and technology to optimize inputs and returns while preserving resources. Innovative tools found in the  $ISO_6$  help you accurately implement recommendations based on historical data, while generating data for future reference. Prescription application maps for variable rate seeding or fertilization can be easily uploaded to the terminal, with the flexibility to quickly adjust application rates manually on the go if needed.

### **Wide VT Compatibility with AEF-UT Certification**

With ISOBUS plug and play capability the  $ISO_6$  will work with all of the AEF UT Certified virtual terminals in the market allowing you to save money by working with the terminal you already have and utilizing Task Controller applications to precisely control and document seed placement and seed rate as applied.



## Configure the work screen to your operation

 $\emph{ISO}_6$  allows you to choose and display only the information you care about with a modern sleek

design with simple controls to add or remove instruments from the work screen.







# The Basic Kit Includes:

- Master module − ISO<sub>6</sub>
- Power cable with ISO hitch connector
- Hitch extension cable
- ISO<sub>6</sub> T cable



# Backed by the power of DICKEY-john:

When you buy a DICKEY-john IntelliAg you get all the dependability and value you expect from DICKEY-john products. Like all DICKEY-john products, the IntelliAg is designed and manufactured in the USA, and supported worldwide.

# **Key Capabilities for Precision Seeder Applications**

Monitoring Highlights	
Blockage Monitoring	Up to 120 rows
Bar Graphs	Indicate flowing/not flowing material
Control Highlights	
Channels of Control	Up to 8 PWM, 4 Servo
Motor Control	Hydraulic/Electric
Granular Seeding / Fertilizer	Closed/Open Loop
Fan Control	PWM/Servo Control
Accessory Sensors	
Hopper level sensors	Up to 7
RPM sensors	Up to 4
Air Pressure/Vacuum	Up to 4
Task Control and Advanced Functions	

### Task Control and Advanced Functions

User Configuration Export to XML	ISO File Server compatibility
Advanced Tramline	Automatic tramline shutoff calculation
Section Control Capability	72 Rows
VRA Capability	Planter/Liquid/Granular
Channel Linking	Rate Linking /ON-OFF/ Master-Subordinate

