

INTELLIAG® *ISO*₆ CONTROL SYSTEM

Delivering what customers need,
when they need it



The Power of One.

The IntelliAg® *ISO*₆ is an intelligent agricultural implement control and monitoring system. Based on the ISO 11783 standard, this system provides up to eight channels of control for multiple material types such as seeding, granular, and liquid applications from one module.

The integration continues as *ISO*₆ provides advanced seed monitoring for row crop planting. Seed singulation and spacing quality are now provided as standard features, eliminating installation inconvenience and additional module and harnessing expense. These features, when combined with the Hy Rate Plus® Seed Sensor, provide the most accurate planting data available.

Designed for rapid utilization, the *ISO*₆ provides flexible feature sets that can easily be customized to meet specific needs. Implement fold sequencing is one example where those needs can be identified and incorporated with minimal effort. The result is the elimination of a switch module that would otherwise be required. This same approach provides automatic section shutoff capabilities without a switch module given the utilization of a universal terminal with virtual switches and task controller functionality.

Intuitive and User-Friendly Experience:

- The *ISO*₆ platform provides an intuitive and user-friendly system setup and operation menu for all technological skill levels
- Setup icons can be removed or restricted based on user levels for added system integrity
- The main work screen interface is customizable and provides both a numerical and graphical representation of work that is being done
- The size and location of instruments, such as a seeding rate gauge, can be altered for personal preference
- The *ISO*₆ interface provides multiple page customization of differing information to provide more options for analysis of system performance



DICKEY-john®
A DIVISION OF TSI®

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Custom Features, Rapid Deployment

DICKEY-john's IntelliAg *ISO*₆ provides system flexibility to pair features with needs, helping you deliver a good, better, best solution for your customers. As the economics of precision agriculture continue to change, the system can grow and evolve to provide the value your customers require.



The evolution of precision farming is far from over. And while there are alternatives for expansive systems, the strategic difference is in the time frame to deployment. To maintain a quality product and ensure optimum performance and reliability, exhaustive testing is often required when a product is modified. The *ISO*₆ feature sets were designed to work independently, allowing for quick and complete testing on just customized areas, rather than long, arduous testing on the complete system to validate the product. Furthermore, DICKEY-john's automated platform testing identifies potential areas of improvement quickly, creating a high level of confidence when feature integration moves into the validation stage. The result is a level of responsiveness that allows you to provide what your customers need when they need it.

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, manufactured, and supported in the USA.



5200 Dickey John Road
Auburn, IL 62615
www.dickey-john.com

+1 217-438-3371
+1 217-438-6012 fax
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