

IntelliAg™ *ISO*₆ Flow Blockage Monitor

The DICKEY-john IntelliAg $^{\mathbb{M}}$ ISO_{6} Flow Blockage monitor brings complete visibility into seeding operations to help ensure you are applying evenly and accurately down to each row. The new monitoring system provides row-by-row flow indication, allowing users to quickly identify when material is being over- or under-applied on individual rows or groups of rows. This helps to ensure even application to maximize overall productivity. The simple-to-use interface and setup make the system adaptable to a variety of machines and fully ISOBUS compatible.

Features and Benefits

- •Simple and easy to use
- •ISOBUS plug-and-play
- Row-by-row material flow
- Identify partial blockages
- Visualize machine consistency
- Supports mixed material flow
- Supports 2 operations
- Works with multiple sensors and sizes

Backed by the power of DICKEY-john:

When you buy a IntelliAgTM ISO_{δ} Spreader Module, you get all the dependability and value you expect from DICKEY-john products. DICKEY-john's advanced technology and superior electronics are backed by a team of expert, in-house mechanical, electrical, software, and test engineers.

