



TEEJET ISOBUS RATE CONTROL SOLUTIONS

GOOD FOR YOUR CUSTOMERS,
GREAT FOR YOUR BUSINESS

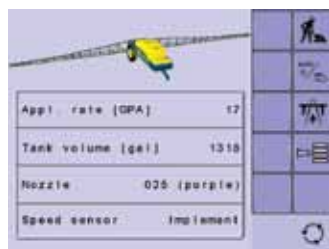
Adding TeeJet ISOBUS rate control products is an easy way to:

- **Gain a competitive advantage.** Our ISOBUS rate control solution is leading edge technology. Position your business as an early adopter of ISOBUS by adding our versatile, simple rate control solution
- **Ensure customer satisfaction and loyalty.** Meet the needs of more of your customers by offering easy-to-use rate control solutions
- **Maximize revenue, minimize risk.** Adding our rate control products is risk-free and a great new profit opportunity for you. ISOBUS components are standard products in our price list and available through standard procedures. TeeJet Technologies actively promotes the ISOBUS solution in this rapidly growing segment of the market to build brand awareness and grower demand
- **Excellent technical support.** Our rate control solutions are easy to learn and support. Training will be scheduled at your convenience. Our technical support team is always available for on-going assistance

A TeeJet Rate Control Solution for Every Grower

Customer:	TeeJet Components:	Features:	Benefits:
Does Not Own a VT	IC18 Sprayer ECU or IC18 Spreader ECU	<ul style="list-style-type: none"> • Basic automatic rate control • ISOBUS-compatibility ensures ECU can be re-used when new tractor purchased 	<ul style="list-style-type: none"> • Easy navigation menu and data rich display • Sprayer ECU can be used for NH3 and liquid fertilizer application • Upgradeable by adding BoomPilot ECU for automatic boom section control • Variable rate*
	Matrix 570VT	<ul style="list-style-type: none"> • For sprayers and spreaders • Bright 5.7" touch screen 	<ul style="list-style-type: none"> • Easy-to-use • Easy installation of VT in cab
Owns a VT	IC18 Sprayer ECU or IC18 Spreader ECU*	<ul style="list-style-type: none"> • Basic automatic rate control • ISOBUS-compatibility ensures re-use with new tractor purchase • Compatible with any ISOBUS-compliant VT 	<ul style="list-style-type: none"> • Easy navigation menu and data rich display • Sprayer ECU can be used for NH3 and liquid fertilizer application • Upgradeable by adding BoomPilot ECU for automatic boom section control • Variable rate*
Optional Upgrade	BoomPilot ECU	<ul style="list-style-type: none"> • Automatic boom section control • Built-in GPS receiver • For sprayers 	<ul style="list-style-type: none"> • Reduces input costs by as much as 15% by eliminating skips and overlaps

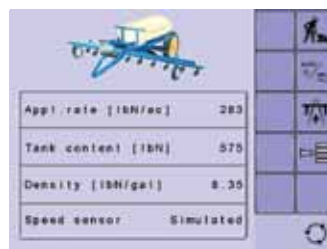
*Variable rate applications require a VT with Level II task control and GPS capability.



SPRAYING



SPREADING



NH3 APPLICATION



AUTOMATIC BOOM SECTION CONTROL

A Closer Look at the Components

IC18 SPRAYER ELECTRONIC CONTROL UNIT (ECU) AND IC18 SPREADER ECU*

- ISOBUS-certified. Will work with terminals from other manufacturers that are ISOBUS-compliant. Be sure to ask customers about the type of terminal they have to ensure compatibility
- Ten section output provides nine section control plus master capability
- IC18 Sprayer ECU suitable for use with liquid fertilizer and NH3 rate control
- Fifteen application data points displayed in real time
- IC18 ECU resides on implement. Eliminates hardware in the cab



IC18 Sprayer and IC18 Spreader ECUs use the same enclosure but provide different functionality

MATRIX™ 570 VT

- ISOBUS-certified
- 5.7" touch screen display suitable for bright daylight and nighttime operation
- Simple operation



Matrix 570 VT is easy-to-use and install

BOOMPILOT® ECU

- Suitable for use with IC18 ECU for sprayers/NH3
- Matches available sections on IC18 Sprayer ECU and provides automatic boom section control
- Includes internal GPS receiver
- BoomPilot resides on implement. Eliminates hardware in the cab



BoomPilot ECU has a built-in GPS receiver

About TeeJet Technologies

We were among the first manufacturers in North America to adopt and implement ISOBUS. TeeJet Technologies is a member of the Association of Equipment Manufacturers and we are actively involved with the AEF (Agricultural Industry Electronics Foundation) in the global advancement and promotion of ISOBUS.

Our design and manufacturing of ISOBUS components for sprayers and spreaders started in 2001 and we've had job computers and controls in the field for several growing seasons. Our ISOBUS product line is expanding quickly and is part of our commitment to development of new precision farming solutions.



TeeJet Technologies
1801 Business Park Drive
Springfield, IL 62703 USA
Tel: (217) 747-0235 • Fax: (217) 753-8426
www.teejet.com