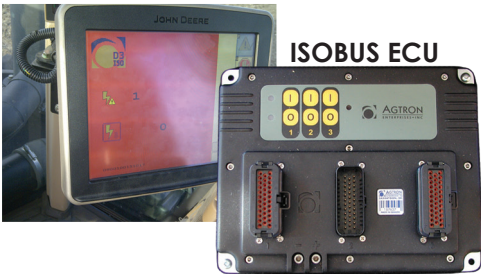




AGTRON
ENTERPRISES • INC

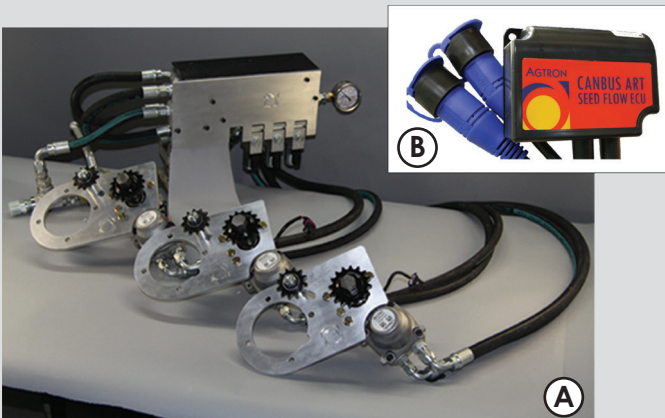


Introducing Agtron

- Agtron's only business is agricultural electronics
- Not such a huge company that customers are just a number
- We are a supplier to North American and European OEM's
- We want to expand our US dealer network

Why ISOBUS?

ISOBUS is not just a style or brand – it is the international standard for connecting any color implement to any color tractor. By utilizing ISOBUS, farmers eliminate extra monitors cluttering the cab while also saving time and resources installing extra monitors for different implements. Farmers can reduce operator training time because with ISOBUS, basic operations including seeding, spraying, harvest, and tillage are common to all ISOBUS systems. In addition, ISOBUS will allow the equipment owner/operator to utilize OEM supported variable rate and mapping applications.



Agtron ISOBUS monitors and upgrade kits

- ISOBUS version of the ART rate and blockage monitor – the CAN ART (B)
- ISOBUS upgrade kits available for Bourgault 5000 and 6000 series air carts – full VR multi-product capable (dependent on VT) (A)
- Based on our proven OEM version ISOBUS air drill control system
- Eliminate unnecessary mechanics (transmissions, chains) increasing reliability with hydraulic drive
- Customers appreciate not having to purchase and install extra non-ISO monitors
- Morris 8000 series, Flexicoil and other brands in development
- Integrates with Agtron ART rate and blockage sensors

ART Rate and Blockage monitors – benefits and features (C)

- Prevents costly and unsightly unseeded strips in the field
- Dealers protect their interests ensuring seeding operation proceeds normally
- ART 160 and 260 confirm rate of application, can monitor additional seeder functions
- Simple 'Daisy Chain' wiring
- Stainless steel sensor tube (D)

Upcoming products

- New Reflective sensor for large hoses, typically fertilizer, detects blockage. (F)
 - Mounts in a small hole in the hose
 - Stainless steel protective sleeve
 - Works with ART monitor systems
- New Planter sensor (E)
 - High accuracy, drop in replacement
 - Adapts to product buildup, rejects dust particles
 - Reports skips and doubles
 - Also in development: a daisy-chain connection version with ISOBUS interface
- New ISOBUS Planter control
 - Based on our proven OEM version ISOBUS air drill control system
 - Controls 12 row units per ECU (Electronic Control Unit)

