## **Arag<sup>®</sup> Precision Sprayer Control System**



## Ninja Monitor, ibx100 Controller & Seletron

Control spray at each individual nozzle with the most proven GNSS guidance system available for any sprayer. It will eliminate spray overlap and automatically adjust your application rate to match travel speed for superior coverage. Save time, save money and increase accuracy!

- Individual nozzle control, at the nozzle!
- Dual nozzle Seletron nozzle holders for variable speeds and rates
- CAN-BUS communication technology
- WAAS, DGPS and Glonass for base error correction
- Pass to pass accuracy within 2"
- Terrastar or RTK error correction optional
- Adjustable overlap and advance on/off parameters
- Real Time on-screen guidance
- Boundary exclusion area feature
- SD card slot for data transfer of application information
- Rapid return on investment with chemical savings and increased efficiency



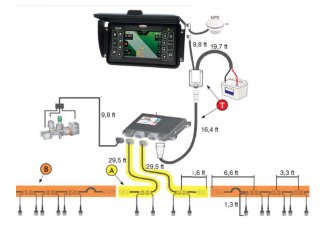
# GNSS aided spraying means better coverage, application accuracy, higher productivity and chemical savings!

#### Easy Installation on any Sprayer

Get this leading technology working for you!

Contact us for a detailed quote







### **Ninja Spray Controller**

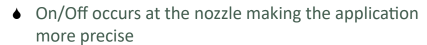
- ♦ Compact and watertight
- High-resolution 5.7 inch full color screen shows application parameters in real time
- SD card input for data input and retrieval, 2GB internal memory
- Display is customizable to fit your spray parameters, shows speed, application rate, total area sprayed
- Can be user customized for multiple languages



### ibx100 Sprayer Control

- Controls all the behind the scene operations
- ◆ Converts GNSS data to real time information shown on the Ninja screen
- Manages up to 13 Seletron sections automatically or manually
- Automatically selects the best spray tip according to the selected spray rate and travel speed
- Automatically adjusts spray rate and pressure to match speed for precise application rates
- Virtually eliminates spray overlap between passes





- Allows you a wide range of application speeds
- ◆ Allows you to use any available spray tip (air-inducted, extended range, twinjet, etc.)
- ♦ Single cable allows easy installation
- Low current demand and fast response time goes from open to closed in 0.4 seconds
- Uniform spray concentration with dead volume eliminated

1974.0917sb

