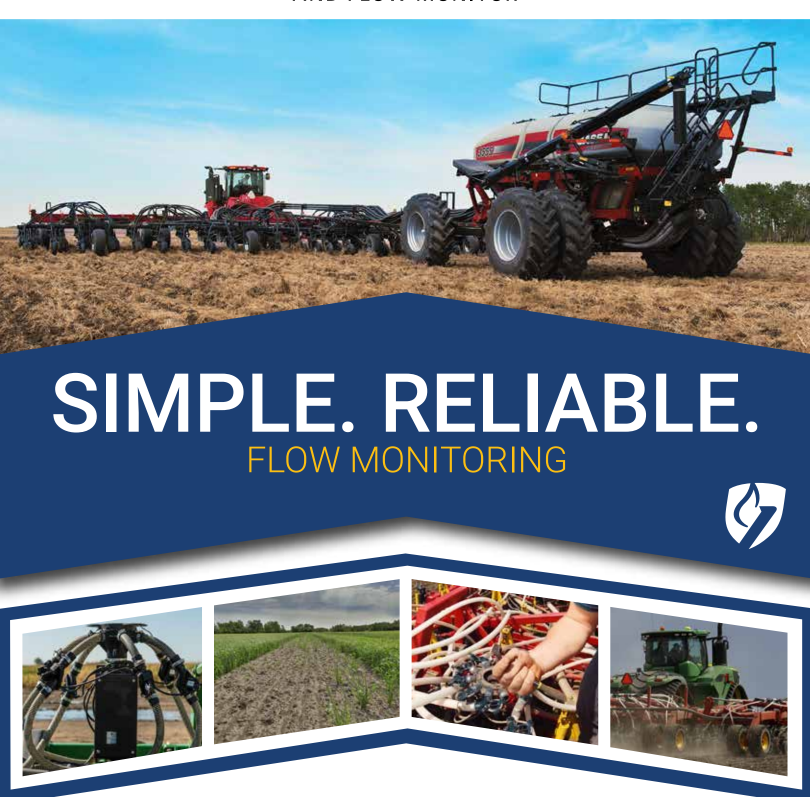
RECON

WIRELESS BLOCKAGE AND FLOW MONITOR







SOUND TECHNOLOGY

PRECISION IN EVERY ACRE



The Recon Wireless Blockage and Flow Monitor provides reliable, versatile machine monitoring technology to improve precision in every pass. Unlike traditional optical sensors, our patented acoustic sensors monitor the sound of the seed flow so you can depend on accurate readings even if the sensors get dusty.



Machine Compatability

Multiple sensor options allow the system to easily adapt to nearly any rig or application

RECON

WIRELESS BLOCKAGE AND FLOW MONITOR



CALCULATE ROI AT INTELLIGENTAG.COM

How It Works

Say goodbye to dust-covered optical sensors. The acoustic sensors in your Recon Wireless Blockage and Flow Monitor function like a stethoscope, instantly detecting blockages or reduced seed flow, anywhere on the implement.



Benefits

RELIABILITY

The acoustic-based system uses purely mechanical sensors, which are unique to the industry. These mechanical sensors help eliminate many problems that are associated with operating in harsh agricultural environments.

WIRELESS

So you can take a screenshot and take the tablet out of the cab to more easily locate the problem.

SIMPLE TO USE

The easy-to-understand layout takes the guesswork out of turning on and off runs when switching between different row spacings.

TROUBLESHOOT

Our simple system makes it easy to troubleshoot issues. There is only power and ground to each of the ECUs. The ECUs have LEDs that light up when they are powered on. Our mechanical sensors allow for quick sensor validation if a problem arises.



1.701.356.9222 | info@intelligentag.com | www.intelligentag.com