

RECON SPRAYSENSE™

SPRAY

ON TARGET



DROPLET SIZE



PRESSURE



FLOW

PREVENT WEED ESCAPES & CHEMICAL DAMAGE

EQUIP YOUR SPRAYER WITH INNOVATIVE REAL-TIME NOZZLE MONITORING



  1810 NDSU Research Circle N | Fargo, ND 58102
+1 701.356.9222 | info@intelligentag.com | www.intelligentag.com

IT'S TIME TO START SPRAYING ON TARGET

THE FIRST REAL-TIME INDIVIDUAL NOZZLE TIP MONITORING SYSTEM

Your sprayer is your most utilized piece of equipment, but you can't physically see nozzle issues, including variations in flow rate and pressure that cause major problems with spray quality and chemical efficacy. Without real-time analysis of each individual nozzle's pressure, flow, and droplet size, you can never have accurate spray quality.

Current sprayers monitor flow and pressure over a boom where some nozzle tips can be partially blocked and others with expanded flow/worn nozzles, yet your monitor shows the "correct" GPA/flow. You can't physically see if individual nozzles are blocked.

Who has time to manually check every nozzle every day? Knowing exactly what you are putting out is crucial. Monitoring spraying prevents lost yield, weed escapes, chemical wastage, and liability due to application errors.

WHEN YOU DON'T SPRAY ACCURATELY AND HAVE BLOCKED NOZZLES, YOU HAVE:

- Lost yield
- Weed escapes that rob yield and cause problems for years to come
- Wasted chemical
- Liability due to application error
- Reapplication that could have been prevented

Real-time individual nozzle tip monitoring is the only way to guarantee true spray quality.

Recon SpraySense™ is the industry's first real-time spray monitoring system designed to give farmers a nozzle-by-nozzle analysis of flow rate, pressure, and droplet size to improve spray quality and accuracy—preventing weed escapes, wasted chemicals, reapplications, and yield loss.

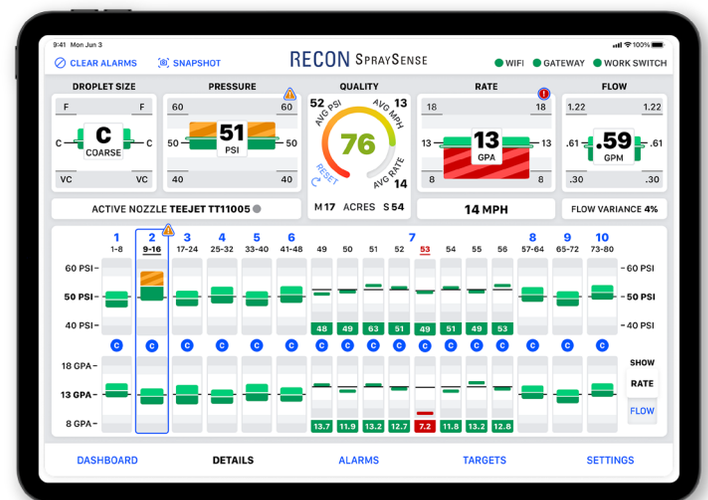
RECON SPRAYSENSE™



STAY INFORMED
SPRAYONTARGET.COM

Recon SpraySense Offers

- ⊕ Real-time monitoring of flow rate and pressure at every nozzle
- ⊕ Easy to understand dashboard and nozzle-by-nozzle details view via iPad application
- ⊕ Pre-loaded specifications for over 1,200 nozzle tips in the iPad application
- ⊕ Easily adjustable alarm settings
- ⊕ Easy to install and configure
- ⊕ Designed for use with self-propelled and pull-type sprayers



1810 NDSU Research Circle N | Fargo, ND 58102
+1 701.356.9222 | info@intelligentag.com | www.intelligentag.com