

NEWS about

Precision Farming Solutions

For immediate release

For more information contact:

Tim Stuenkel TeeJet Technologies 630-665-5000

Aeros 9040 Field Computer from TeeJet Technologies Offers New Features for 2015

WHEATON, IL USA (February 10, 2015) – The Aeros 9040 Field Computer now offers additional capabilities including tip flow monitoring, ISOBUS Universal Terminal (UT) functionality, and Wi-Fi data transfer. This complements existing features such as guidance, auto-steering, video monitoring, variable rate application control, as-applied mapping, automatic section control (ASC), and droplet size monitoring.

Integrated tip flow monitoring detects plugged or missing spray tips and provides the operator with an immediate alert on the Aeros console and an illuminated LED on the boom for easy identification of the problem. Additionally, nozzle faults are recorded and mapped on the as-applied report.

ISOBUS UT capability allows the Aeros 9040 to integrate with other ISOBUS control modules on the machine and to provide a single console display. Aeros also offers the capability of displaying both guidance and application control on a single screen, further enhancing the operator experience.

The addition of Wi-Fi connectivity allows wireless 2-way job data transfer between the machine and the farm office when used with the TeeJet Fieldware Link application.

"We've had some great early successes with key sprayer and spreader manufacturers worldwide and we expect these new features to accelerate that growth," notes Rich Gould, OEM Business Manager with TeeJet Technologies.

TeeJet Technologies manufactures a comprehensive line of products including agricultural spray nozzles for various herbicide/fungicide applications, boom components, valves/manifolds, strainers, and spray guns, as well as GPS guidance systems, sprayer control systems, ISOBUS job computers, assisted steering systems and other precision farming products. In addition, TeeJet Technologies continues to invest in research and development to advance precision application and control technology.