

For immediate release

For more information contact:

Tim Stuenkel
TeeJet Technologies
630-665-5000

TeeJet Matrix® 430 Provides Simple, Easy-to-Use Guidance

WHEATON, IL USA (February 10, 2015) – The new Matrix 430 is an easy-to-use and low cost GNSS guidance system. The compact unit features a graphical, touchscreen user interface that allows for fast setup and intuitive operation. The system is ideal for a wide range of field applications including spraying, spreading, tillage and solid seeding.

The Matrix 430 features a 4.3"/110mm high-contrast, full-color display for excellent visibility, even in bright light conditions. It contains an integral GNSS receiver that supports both GPS and GLONASS signals with a choice of two available antennas for enhanced performance in a wide range of geographies.

Other features include: return-to-point, coverage mapping, field area measurement, applied area alert, elapsed time counter, simple job reporting, and a choice of four guidance modes: Straight AB, Curved AB, Center Pivot, and Last Pass.

“The Matrix 430 builds upon our highly successful and proven CenterLine 220 guidance product while providing an enhanced user interface and expanded capabilities,” notes Tim Stuenkel, Global Marketing Manager with TeeJet Technologies. “This product is designed for the grower who wants a simple, affordable guidance system – whether they are a first time buyer or experienced user of GNSS guidance products.”

TeeJet Technologies manufactures a comprehensive line of products including agricultural spray nozzles for various pesticide/fertilizer 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.