NEW PRODUCTS
APPLICATION INNOVATIONS FROM TEEJET

Variable Rate Nozzles
The VR line of variable rate fertilizer StreamJet tips and metering bodies feature a variable diameter orifice that produces a wide range of flow rates. Additional capacities are now available for a wider range of application rates and feature a new color coding system for easy identification.

Quick TeeJet® Caps
Quick TeeJet caps continue to offer fast, convenient changing of tips, but now with an improved design. Updated caps are now available in a variety of the most popular styles and colors, feature a cleaner design, and are constructed of acetal.

High-Capacity Turbo TeeJet® Tips
The high capacity Turbo TeeJet Tips are now offered in larger -10 & -12 sizes. They provide excellent distribution performance with larger droplets and less drift. These polymer tips are constructed of acetal for excellent chemical resistance and long wear life. Turbo TeeJet tips are also ideal for use with DynaJet® Flex and other PWM nozzle control systems.

High-Capacity AIXR Tips
The popular AIXR tip series is now available in two larger -08 & -10 capacities to support higher volume application rates. These spray tips use air induction technology to produce a coarser droplet for improved drift control and are ideal for a wide range of herbicides.

High-Capacity TTI™ Tips
The Turbo TeeJet® Induction continues its tradition as The Ultimate Drift Control Spray Tip™, but now with two new, larger -08 & -10 capacities. This tip series produces UC and XC droplets across the full pressure range to provide the very best control when applying drift sensitive systemic products including dicamba.

TTI™ TwinJet® Tips
The TTI60 TeeJet air induction twin flat spray tip provides extremely large droplets for maximum drift control along with the improved coverage of a twin spray. The single piece tip & cap design allows for fast, easy installation and, unlike some other twin sprays, has a very compact size. The TTI60 is ideal for the application of systemic, post-emerge herbicides.

QJ370 Multiple Nozzle Body
The QJ370 multiple outlet nozzle body features a compact design to fit onto a variety of sprayers and boom designs. It has positive indexing that prevents accidental rotation and provides feedback to the operator. Optimized internal passages provide high flow rates for a wide range of ground speeds and application rates.
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UniPilot® Pro Assisted Steering

UniPilot Pro delivers assisted steering in a package that lets you get the most from your TeeJet guidance system. This system uses a compact electrical drive mounted directly to the steering wheel. Compatible with a huge range of equipment, UniPilot Pro makes autosteer technology accessible to nearly every operator.

DynaJet Flex® 7140 Nozzle Control

DynaJet Flex 7140 uses pulse width modulation (PWM) control to manage droplet size and flow rate independent of each other utilizing standard spray tips. This system now supports high-flow, dual nozzle applications. Additionally, DynaJet is compatible with the AITTJ60 air induction TwinJet® tip to support a greater range of droplet size range and provide improved drift control.

FieldPilot® Pro Auto-Steer

FieldPilot Pro connects directly to your equipment’s hydraulic steering system for the best possible performance and a clean, uncluttered cab. As an engineered solution specifically designed for your machine, FieldPilot Pro can provide aggressive line acquisition and extremely stable on-line accuracy. FieldPilot Pro helps reduce operator fatigue, boost productivity, improve accuracy and lower input costs.

Sentry 6141 ISOBUS Tip Flow Monitor

Sentry 6141 Tip Flow Monitor is now compatible with ISOBUS technology. The Sentry 6141 monitors the flow from the tips on your spray boom, planter or fertilizer toolbar with a compact flow meter integrated into the individual nozzle body. The flow meter detects flow variation that can be caused by clogs, nozzle damage or loss, or upstream flow limitations. Any error is indicated by in-cab alarm, display notification and illuminated LED at the affected nozzle body.