

For immediate release

For more information contact:

Tim Stuenkel
TeeJet Technologies
630-665-5000

TeeJet Technologies Launches QJ370 Compact Nozzle Body

WHEATON, IL USA (February 24, 2015)

The QJ370 multiple outlet nozzle body from TeeJet Technologies gives growers and OEM's a great new option for their sprayers. The QJ370 features a more compact design than previous nozzle bodies which allows for easy installation on a wide variety of boom structures. Despite the smaller size, this nozzle body provides increased flow rates over previous & competitive designs - up to 3.6 GPM (13.6 l/min) at a 10 psi (0.7 bar) pressure drop.

"The QJ370 features positive indexing for crisp, easy tip selection and builds upon decades of nozzle body manufacturing experience at TeeJet. This is a great new addition to our product line and we know producers will really appreciate how it performs in the field," notes Tim Stuenkel, Marketing Communications Manager with TeeJet Technologies.

The QJ370 is offered in wet or dry boom design, with a choice of 3 or 5 Quick TeeJet® outlets. Nylon and acetal construction, with stainless steel fasteners, provides a rugged, chemical resistant solution for a wide range of agricultural and turf spraying applications. In addition to the standard check valve, this body can be equipped with pneumatic or electric ChemSaver® shutoffs for instantaneous on/off tip control.

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.