

New TeeJet air induction tip gives drift resistance

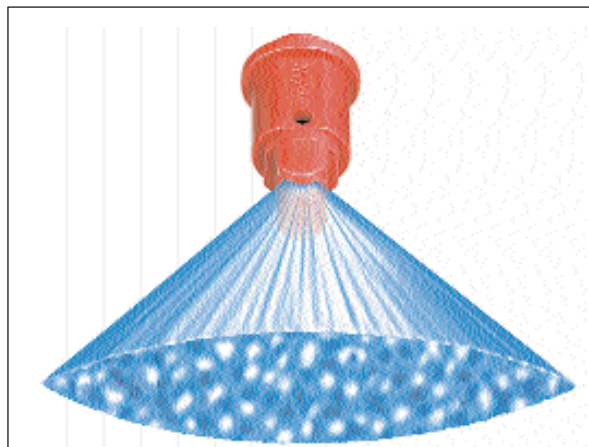
Spraying specialist TeeJet has produced a new spray nozzle that is ideal for use when off-target drift is a concern and excellent overlap distribution of chemical is required.

The new Turbo TeeJet Induction (TTI) spray tip features a unique pre-orifice design, so that the smaller droplets in the spray spectrum are eliminated and large, air-filled, drift-resistant droplets are produced.

TeeJet Australasia managing director Peter Alexander says if a grower or contractor is spraying near sensitive areas such as residential areas, open water or near susceptible crops, the TTI is the best nozzle to help control drift without compromising spray pattern distribution.

“That’s because this nozzle produces very few small, drift-prone droplets,” he says. “The TTI is ideal for use with pre-emergence herbicides, post-emergence systemic herbicides and systemic fungicides because of its unique performance,” Peter added.

Based on the patented design of the original Turbo TeeJet spray nozzle, the TTI offers many of the same benefits:



The TTI controls drift without compromising spray pattern distribution.

a wide angle flat spray pattern, excellent spray pattern distribution and an economical polymer construction.

Other TTI features include easy pre-orifice removal for cleaning and inspection, a choice of six capacities ranging from 0.5 litres per minute to 1.9 litres per minute at two bar (015 to 06 capacities), colour-coding in compliance with the ISO standard for easy capacity identification and easy installation/alignment via Quick TeeJet Caps.

For more information on any TeeJet product, contact TeeJet Australasia on tel. (03) 5223 3020 or visit the website www.teejet.com



The TTI comes with a choice of six capacities.