

## New Turbo TwinJet spray tip provides superior coverage

**T**eeJet Australasia has announced the arrival of a new spray nozzle that will improve spray efficiencies on farm — the Turbo TwinJet

The new Turbo TwinJet (TTJ) spray tip, designed for applications where good leaf coverage and canopy penetration are required, is the latest addition to the TeeJet product line.

The Turbo TwinJet is ideal for fungicides, insecticides and pre or post-emergent contact herbicides. The TTJ features a dual outlet orifice design.

Identical front and back flat spray patterns are produced with a 60 degree spray angle between them that optimises spray coverage. The TTJ is based on the patented design of the widely used Turbo TeeJet spray tip. Due to an internal pre-orifice, the Turbo TwinJet will work well when coverage, penetration and drift control are all important factors at pressures from 1.5 to 6.0 bar.

In addition, the TTJ is available in capacities from 02 to 06, and features large, round, free-flowing passages to minimise clogging. Constructed of an economical but



durable polymer, the TTJ provides excellent protection against corrosion and wear resistance. Other TTJ benefits include easy self-alignment in Quick TeeJet caps and colour-coding to facilitate quick capacity identification.

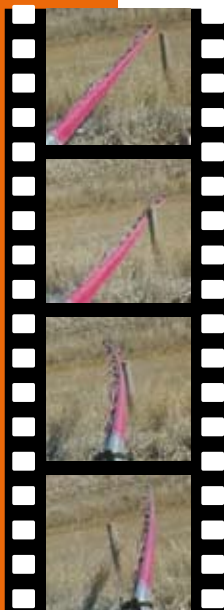
The Turbo TwinJet provides better canopy penetration and coverage than single flat spray nozzles. It also produces larger droplets than other dual spray nozzles — for even greater drift control.

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



The new Teejet Turbo TwinJet nozzles.

## Stealth® composite booms



- ▲ Light weight
- ▲ Impact resistant
- ▲ Fatigue resistant
- ▲ Available to suit most booms

**Contact Ross Ole,  
Rizziole Sprayers  
Australasia Pty Ltd  
Phone: 0429 029 727  
Email:  
[therissole@bigpond.com.au](mailto:therissole@bigpond.com.au)**