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.

**FEATURES:**
- TTI60 produces two 110° wide angle, flat spray patterns for uniform coverage in broadcast applications.
- 60° angle between leading and trailing patterns for increased canopy penetration and leaf coverage.
- All in one molded nozzle and Quick TeeJet® cap design provides automatic spray alignment.
- Extremely large drift resistant droplets are produced through the use of a venturi air aspirator.
- Provides excellent drift control and produces minimal driftable fines - less than 1.5%*.
- Acetal construction for excellent chemical and wear resistance.
- Removable pre-orifice allows for disassembly and cleaning.
- Suggested spray pressure range of 20-100 PSI (1.5-7 bar).

* -04 capacity spraying water at 40 PSI (2.8 bar). Driftable fines defined as droplets smaller than 150 microns.
## APPLICATION INFORMATION

### How To Order:

**Example:**

**PART NUMBER** | **DESCRIPTION**
---|---
TTI60-11002VP | Polymer with VisiFlo® color-coding

### OPTIMUM SPRAY HEIGHT

**How To Order:**

Example:

**PART NUMBER** | **DESCRIPTION**
---|---
TTI60-11002VP | Polymer with VisiFlo® color-coding

**Note:** Always double check your application rates. Tabulations are based on spraying water at 70°F (21°C).

**Droplet Size Categories** may vary with nozzle capacity, spray angle and spray pressure.

### TTI TWINJET® SPRAY TIPS

**Droplet Size Categories**

- VERY FINE (VF)
- FINE (F)
- MEDIUM (M)
- COARSE (C)
- VERY COARSE (VC)
- EXTREMELY COARSE (XC)
- ULTRA COARSE (UC)

### Application Table

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**Note:** Always double check your application rates. Tabulations are based on spraying water at 70°F (21°C).

**Droplet Size Categories** may vary with nozzle capacity, spray angle and spray pressure.