<table>
<thead>
<tr>
<th>Herbicides</th>
<th>Fungicides</th>
<th>Insecticides</th>
<th>Liquid Fertilizer</th>
</tr>
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<tr>
<td>Soil Incorpor.</td>
<td>Pre-Emerge</td>
<td>Post-Emerge</td>
<td>Contact</td>
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<td><strong>Turbo Teejet</strong>&lt;sup&gt;®&lt;/sup&gt;</td>
<td>Excellent</td>
<td>Excellent</td>
<td>Good</td>
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<tr>
<td>Reference page 3 and 7.</td>
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<td><strong>AI Teejet</strong>&lt;sup&gt;®&lt;/sup&gt;</td>
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*Note: Consult the chemical manufacturer's product label for specific rate and application recommendations.*
Nozzle selection is often based upon droplet size. The droplet size from a nozzle becomes very important when the efficacy of a particular crop chemical is dependent on coverage, or the prevention of spray leaving the target area is a priority.

The majority of the nozzles used in agriculture can be classified as producing fine, medium, or coarse droplets. Nozzles which produce fine droplets are usually recommended for post-emergence applications which require excellent coverage on leaf surfaces. The most common nozzles used in agriculture are those which produce medium-sized droplets. Nozzles producing medium-sized droplets can be used for preand systemic herbicides, pre-emergence surface-applied herbicides, insecticides, and fungicides.

An important point to remember when choosing a spray nozzle which produces a droplet size is one of the six categories, is that one nozzle can produce different droplet size classifications at different pressures. A nozzle might produce medium-sized droplets at low pressures, while producing fine droplets as pressure is increased.

Droplet size classes are shown in the following tables to assist in choosing an appropriate spray tip.

**Drift Droplets**

<table>
<thead>
<tr>
<th>Nozzle Type</th>
<th>15 PSI</th>
<th>40 PSI</th>
<th>Approximate Percent of Spray Volume Less Than 200 Microns</th>
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<tbody>
<tr>
<td>XR TeeJet® 110°</td>
<td>14%</td>
<td>22%</td>
<td></td>
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<tr>
<td>XR TeeJet® 80°</td>
<td>8%</td>
<td>12%</td>
<td></td>
</tr>
<tr>
<td>CG TeeJet® 110°</td>
<td>11%</td>
<td></td>
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<tr>
<td>CG TeeJet® 80°</td>
<td>7%</td>
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<tr>
<td>TT - Turbo TeeJet®</td>
<td>&lt;1%</td>
<td>&lt;6%</td>
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</tr>
<tr>
<td>TF - Turbo FloodJet®</td>
<td>&lt;1%</td>
<td>&lt;1%</td>
<td></td>
</tr>
<tr>
<td>Al TeeJet® 110°</td>
<td>N/A</td>
<td>&lt;1%</td>
<td></td>
</tr>
</tbody>
</table>

*Data obtained by spraying water at room temperature under laboratory conditions.

**VF**
Very Fine

**F**
Fine

**M**
Medium

**C**
Coarse

**VC**
Very Coarse

**XC**
Extremely Coarse

Droplet size classifications are based on BCPC specifications and in accordance with ASAE Standard S-572 at the date of printing. Classifications are subject to change.
**TeeJet** Broadcast Nozzles

**Turbo TeeJet** (TT)

**Wide Angle Flat Spray Tip**
- Large, round free passages to minimize clogging
- Excellent to use with automatic sprayer controls
- Excellent spray pattern quality
- Superior drift control from 15-90 PSI (1-6 bar)
- Automatic spray alignment with 25612-1-NYR Quick TeeJet cap and gasket
- For application rates, see page 7.

**How to order:**
Specify tip number. Example:
TT11001-VP — Polymer with VisiFlo® color-coding

**AI TeeJet** (AI)

**Air Induction Spray Tip**
- Depending on chemical, produces large, air-filled drops
- Larger droplets for less drift
- Uniform coverage in broadcast spraying
- Nozzle spacing — 20 inches (50 cm)
- Spraying pressure — 20-115 PSI (2-8 bar)
- Automatic spray alignment with 25608-1-NYR Quick TeeJet® cap and gasket
- For application rates, see page 7.

**How to order:**
Specify tip number. Example:
AI11004-VS — Stainless Steel with VisiFlo color-coding

**XR TeeJet** (XR)

**Extended Range Flat Spray Tip**
- Uniform coverage at lower pressures
- Smaller droplets at high pressures for thorough coverage
- Nozzle spacing — 20 inches (50 cm)
- Spraying pressure — 15-60 PSI (1-4 bar)
- Automatic spray alignment with 25614-1-NYR Quick TeeJet® cap and gasket
- Automatic spray alignment for sizes 10 and 15 with 25610-1-NYR Quick TeeJet® cap and gasket
- For application rates, see page 7.

**How to order:**
Specify tip number. Examples:
XR8004YS — Stainless Steel with VisiFlo color-coding
XR8004VH — Hardened Stainless Steel with VisiFlo color-coding
XR11004-VP — Polymer with VisiFlo color-coding
XR11004-VK — Ceramic with VisiFlo color-coding
XR8010SS — Stainless Steel

**TeeJet** (TP)

**Standard Flat Spray Tip**
- Good spray penetration
- Uniform coverage along boom
- Nozzle spacing — 20 inches (50 cm)
- Spraying pressure — 20-60 PSI (2-4 bar)
- Automatic spray alignment with 25612-1-NYR Quick TeeJet® cap and gasket
- Automatic spray alignment for sizes 10 thru 20 with 25610-1-NYR Quick TeeJet® cap and gasket
- For application rates, see page 7.

**How to order:**
Specify tip number. Examples:
TP1000VS — Stainless Steel with VisiFlo color-coding
TP1000VH — Hardened Stainless Steel with VisiFlo color-coding
TP11012-SS — Stainless Steel
TP1102VS — Polymer with VisiFlo color-coding
TP3000-SS — Stainless Steel
TP8002 — Brass

**DG TeeJet** (DG)

**Drift Guard Flat Spray Tip**
- Large droplets to reduce drift
- Removable pre-orifice
- Nozzle spacing — 20 inches (50 cm)
- Spraying pressure — 20-60 PSI (2-4 bar)
- Automatic spray alignment with 25612-1-NYR Quick TeeJet® cap and gasket
- For application rates, see page 7.

**How to order:**
Specify tip number. Examples:
DG8002VS — Stainless Steel with VisiFlo color-coding
DG11002-VP — Polymer with VisiFlo color-coding

**TwinJet** (TJ60)

**Twin Flat Spray Tip**
- Penetrates crop residue or dense foliage
- Smaller droplets for thorough spray coverage
- Nozzle spacing — 20 inches (50 cm)
- Spraying pressure — 20-60 PSI (2-4 bar)
- Automatic spray alignment with 25516-1-NYR Quick TeeJet® cap and gasket
- For application rates, see page 7.

**How to order:**
Specify tip number. Examples:
TJ60-8002VS — Stainless Steel with VisiFlo color-coding
TJ60-8002 — Brass

www.TeeJet.com
TeeJet Broadcast Spray Nozzles

**Turbo FloodJet** (TF)

- **Wide Angle Flat Spray Tip**
  - Uniform coverage along boom
  - Pre-entice design produces large droplets to reduce drift
  - Nozzle spacing – 30-40 inches (76.2-101.6 cm)
  - Spray pressure – 30-60 PSI (2-4 bar)
  - Can be used with 25000-25040 Quick TeeJet® cap for automatic alignment
  - For application rates, see page 9.

**How to order:**
Specify tip number. Examples:
- TF-V34 – Stainless Steel with VisiFlo color-coding
- TF-V4 – Polymer with VisiFlo color-coding

**Turbo TurfJet** (TTJ)

- **Wide Angle Flat Fan Spray Nozzle**
  - Very large droplets
  - Direct replacement for plastic hollow-cone, low droplet nozzles
  - More precise flow and distribution pattern
  - Larger entice reduces clogging
  - Nozzle spacing – 30-40 inches (76.2-101.6 cm)
  - Spray pressure – 30-75 PSI (2-5 bar)
  - Use Quick TeeJet® cap QJ600-25040
  - For application rates, see page 7 and 9.

**How to order:**
Specify tip number. Example:
- 1/4TTJ04-VS – Stainless Steel with VisiFlo color-coding

TeeJet Banding and Directed Spray Nozzles

**TeeJet** (TP E)

- **Standard Even Flat Spray Tip**
  - Ideal for banding over the row or in row middles
  - Uniform coverage across spray pattern
  - Spray pressure – 30-60 PSI (2-4 bar)
  - Automatic spray alignment with 25612-25614 Quick TeeJet® cap and gasket.
  - Automatic spray alignment for sizes 10 thru 20 with 25610-25612 Quick TeeJet® cap and gasket.
  - For application rates, see page 8.

**How to order:**
Specify tip number. Examples:
- TP8002EVS – Stainless Steel with VisiFlo color-coding
- TP8002EVH – Hardened Stainless Steel with VisiFlo color-coding
- TP8002E-HSG – Hardened Stainless Steel
- TP8002E-S6 – Stainless Steel
- TP8002E – Brass

**TeeJet** (AI E)

- **Air Induction Even Flat Spray Tip**
  - Depending on chemical, produces large, air-filled drops
  - Larger droplets for less drift
  - Spray pressure – 30-115 PSI (2-8 bar)
  - Can be used with 25698-25694 Quick TeeJet® cap and gasket.
  - For application rates, see page 8.

**How to order:**
Specify tip number. Example:
- AI5002EVS – Stainless Steel with VisiFlo color-coding

**DG TeeJet** (DG E)

- **Drift Guard Even Flat Spray Tip**
  - Ideal for banding over the row or in row middles
  - 90° spray angle
  - Excellent for banding application of surface applied herbicides
  - Pre-cutoff design produces larger droplets to reduce drift
  - Spray pressure – 30-60 PSI (2-4 bar)
  - Can be used with 25612-25040 Quick TeeJet® cap and gasket.
  - For application rates, see page 8.

**How to order:**
Specify tip number. Example:
- DG9002EVS – Stainless Steel with VisiFlo color-coding

**Twinjet** (TJ60 E)

- **Twin Even Flat Spray Tip**
  - Ideal for banding over the row or in row middles
  - Smaller droplets for thorough coverage
  - Perforates crop residue or dense foliage
  - 40° or 30° spray angles
  - Spray pressure – 30-60 PSI (2-4 bar)
  - Can be used with 25612-25040 Quick TeeJet® cap and gasket.
  - For application rates, see page 8.

**How to order:**
Specify tip number. Examples:
- TJ60-8002EVS – Stainless Steel with VisiFlo color-coding
- TJ60-8002E – Brass
AIUB TeeJet® (AIUB)

Air Induction Underleaf Banding Spray Tip
- Larger droplets for less drift
- Off-center spray pattern with fat spray characteristics.
- Under leaf banding of pesticides or liquid fertilizers
- Used at the end of the spray boom around the perimeter of the field to protect sensitive areas
- Spraying pressure — 30-115 PSI (2-8 bar)
- Can be used with 250684" NYA Quick TeeJet cap
- For application rates, see page 7, 8.

How to order:
Specify tip number. Examples:
AIUK60525VS — Stainless Steel with ViFlo color-coding

OC TeeJet® (OC)

Off-Center Flat Spray Tip
- Adjustable spray swath when used with single or double TeeJet universal nozzle bodies.
- Available in stainless steel or brass
- Spraying pressures 35-60 PSI (2-4 bar)
- For application rates, see page 8.

How to order:
Specify tip number. Examples:
OC-02 — Brass
OC-SS02 — Stainless Steel

TQ TeeJet® (TQ150)

150° Double Outlet Flat Fan Spray Tip
- Produces medium to fine droplets
- Suggested for post-directed droplets with loose drops in row crops
- Available in stainless steel or brass
- Spraying pressure — 20-65 PSI (1.5-4 bar)
- For application rates, see page 5.

How to order:
Specify tip number. Examples:
TQ150-03-SS — Stainless Steel
TQ150-03 — Brass

Helpful Reminders for Band Spraying

Use care when calculating Field Acres vs. Treated Acres. 
Field Acres = Total Acres of Planted Cropland
Treated Acres = Field Acres x Band Width

Row Spacing

Banding GPA Conversion Factors For Various Heights

Banding GPA rate in band widths, multiply the desired GPA by the appropriate factors.

Optimum Spray Heights

<table>
<thead>
<tr>
<th>Angle</th>
<th>20°</th>
<th>30°</th>
<th>40°</th>
<th>50°</th>
</tr>
</thead>
<tbody>
<tr>
<td>65°</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>70°</td>
<td></td>
<td></td>
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<tr>
<td>110°</td>
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<tr>
<td>FullJets</td>
<td>30°**</td>
<td>39°**</td>
<td>46°**</td>
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<tr>
<td>FloodJets, TF</td>
<td>24°**</td>
<td>30°**</td>
<td>36°**</td>
<td></td>
</tr>
</tbody>
</table>

*Angle height based on 30 to 45 degree angle of rotation.
**Wide angle spray to height is influenced by nozzle orientation.

The critical factor is to achieve a close spray pattern overlap.
**ConeJet® Hollow Cone Spray Tips**

**TX ConeJet**
- VisiFlow® color-coded version consists of stainless steel or ceramic orifice in polypropylene body
- Spraying pressure = 30-200 PSIG (2.0-14 bar)
- Ideal for banding or two or three nozzles over the row
- Finely atomized spray pattern provides thorough coverage

**How to order:**
Specify to number, material.

Examples:
- TXVS4 — Stainless Steel with VisiFlow color-coding
- TXVK4 — Ceramic with VisiFlow color-coding
- TXSS4 — Stainless Steel
- TX4 — Brass

**TXA & TXB ConeJet**
- Polypropylene body and ceramic orifice insert for long wear life
- Resists corrosion
- Accepts more abrasive materials
- Popular nozzle sizes fit most sprayers
- Operating pressure to 300 PSI (20 bar)
- Incorporates ISO color-coding scheme
- Ideal for banding with two or three nozzles over the row
- Finely atomized spray pattern provides thorough coverage

**How to order:**
Specify to number.

Examples:
- TXA8004VK — Ceramic with VisiFlow color-coding
- TXB8004VK — Ceramic with VisiFlow color-coding

---

**TeeJet® Flow Regulators**

**Note:** Always insert Orifice Plate with side marked with number facing the outlet.

**MATERIAL:** Stainless Steel

To determine the orifice plates you need, use the following equations:

\[
\text{GPM (Per Nozzle)} = \frac{\text{GPA} \times \text{mph} \times W}{5,940}
\]

\[
\text{GPA} = \frac{5,940 \times \text{GPM (Per Nozzle)}}{\text{mph} \times W}
\]
**Nozzle Nomenclature**

- **Material Codes**
  - | VP | VS | VH | VK | SS | HSS | No Code |
  - | ViscFlex Polymer | ViscSteel | ViscSteelHardened | ViscSteelCeramic | Stainless Steel | Hardened Stainless Steel | Brass |

<table>
<thead>
<tr>
<th>Nozzle Type</th>
<th>Code</th>
<th>Normal Spray Angle</th>
<th>Hose</th>
<th>Available Materials</th>
<th>VP</th>
<th>VS</th>
<th>VH</th>
<th>VK</th>
<th>SS</th>
<th>HSS</th>
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*Additional capacities and spray angles may be available; inquire.
**See below for additional material information.

**XR TeeJet Materials and Sizes**

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[www.TeeJet.com]