### Typical Applications:
- Boomless field spray applications.
- Roadside and right-of-way applications.
- End row spraying.
- Orchard spraying.
- De-icing applications.
- Orchard spraying.
- End row spraying.
- Boomless field spray applications.

### Boonless Flat Spray Nozzles

#### Features:
- Unique orifice geometry produces a wide spray pattern while maintaining superior distribution across entire width.
- Pre-orifice design minimizes drift.
- Extra wide spray pattern - up to 18.5' - using a single nozzle.
- Removable polymer pre-orifice.
- Acelor or stainless steel construction for excellent chemical resistance.
- Recommended spray pressure range: 20-60 PSI.
- 10 capacity only available in VP.

---

#### How to order:
Specify part number.

**Exemple:**
1/4XP10L-VP

---

#### For lower chart only, application rates are identical for a two-tip setup. Swath width and flow capacity will be doubled for a

---

#### Always verify tips or orifices you received are the size you require before using with chemical.
Chemical rates need to be obtained from your dealer.

---

#### Variety of Nozzles and Tips:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEEJET SPRAY NOZZLES</td>
<td></td>
</tr>
</tbody>
</table>