Air-induced sprays reduce drift while increasing droplet deposition. Higher flow tips used at faster speeds have a greater spray incline.

- Air-induced sprays reduce drift while increasing droplet deposition and retention on foliage.
- Provides better coverage with more drops per gallon compared to other common air-induced spray tips.
- Speed-optimized spray incline allows more uniform coverage.
- Each tip is clearly marked with an arrow indicating the direction of travel.
- Quick change includes tip, cap and gasket.

**Flat Fan Spray Nozzles – Low-drift Air 110° (LDA)**

The Low-drift Air spray tip is the first and only tip to feature technology developed. A unique rearward spray incline provides more uniform coverage with 10 gpm spray rates. Higher flow tips used at faster speeds have a greater spray incline.

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- Provides better coverage with more drops per gallon compared to other common air-induced spray tips.
- Speed-optimized spray incline allows more uniform coverage.
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**Application Selection Guide**

- Foliar Contact: Excellent
- Foliar Systemic: Excellent
- Soil Applied: Very Good
- Drift Control: Very Good

**Part Numbers**

- PSLDA10015
- PSLDA10025
- PSLDA10035
- PSLDA10045
- PSLDA10055

**Use the line above to search the sprayer nozzle part number you need & order.**

First, copy the part number you need from this pdf and paste into JDParts.com search field.

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**Use the link above to search the sprayer nozzle part number you need & order.**