



# The Complete Solution

### The right nozzle for every task



#### **IDK**

Air induction flat spray nozzle

- 90% Drift reducing \*
- 3 Star LERAP rated
- Very low drift up to 3 bar (dependent on nozzle size)
- Available in POM or Ceramic

90% Drift reducing\* 3 star



#### ID3

Air induction flat spray nozzle

- 90% Drift reducing \*
- 4 Star LERAP rated
- Very low drift up to 5 bar (dependent on nozzle size)
- Drift stability over a large pressure range

90%
Drift reducing\*

4 star



#### **IDKT**

Compact symmetrical Air induction Twin nozzle

- 90% Drift reducina \*
- Very low drift up to 3 bar
- (dependent on nozzle size)
- Optimal deposition thank to symmetrical twin flat spray jet 30°/30°
- Available in POM or Ceramic
- Compact design

90% Drift reducing\*



#### **IDTA**

Asymmetrical Twin flat spray nozzle

- · Extremely low drift
- 95% Drift reducing for 120-05
- 90% Drift reducing for 025-04 Ideal for higher sprayer speeds due to 30°/50° spray configuration
- Ceramic
- Optimum user protection thanks to 'CLICK CLEAN' removal/installation

95% Drift reducing\*

4 star

## Liquid Fertilizer Application



FS

Orifice nozzle with vertical spray pattern

7° backward spray inclination reduces the jet force and ensures gentle application



FD

Flat spray nozzle with horizontal spray pattern for uniform cross distribution

Gentle liquid fertilizer application thanks to extremely low spray impact

Nozzle in cap for standard bayonet connection system Minimum risk of scorching due to extremely coarse droplet application



SCAN ME TO FIND
OUT MORE





Download the Lechler nozzle calculator to find the correct nozzle for your application



ON POINT Spraying Solutions 01652 688865 onpointsprayingsolutionsltd.com sales@onpointspraying.com