







#### ■ Reduced initial cost

- Lower install costs
  - Attaches easily to any size water line
  - Requires no electricity connection

### ■ Reduced ongoing cost

- No electricity
- Less maintenance since there is no piston to wear out, no high failure switches required
- Simple, fast pump replacement without tools
- Increased uptime
- Direct factory support

# Better management resulting in better crop yields

- Superior, more consistent accuracy
- Immune to power failure

#### Flexible installation

- Mobile
  - Non-electric
  - Compact and lightweight
- Versatile
  - Pivot, boom, dripline, sprayers, sprinklers
  - Adjustable injection ratios
  - Inject multiple chemicals simultaneously

#### Snecs

Specs
Chemical flow1 OPH-6 GPH, 30mL/H-22.7 L/H
AccuracyPlus/minus 5%
■ Viscosityup to 15,000cps
Pressure2* PSI to 80 PSI, 1.38 BAR-5.51 BAR
Min/max water flow12 GPM/unlimited
Min/max40-110 F, 4.5-43.3 C
Fitting/connection 3/4" NHT (National Hose Thread)
Size11"h x 8 1/2"w x 10"d
Weight8 lbs.

\*Overall system pressure must be high enough to force sufficient H2O into CP33 bypass.

## DISTRIBUTED BY: INDIANA IRRIGATION CO., INC.

12 Main Street PO Box 3 Onward, IN 46967 Phone 574-626-3398 Fax 574-626-2378

WWW.INDIANAIRRIGATION.COM INIR@JUNO.COM