Fan-Jet features:

- No moving parts
- Superior 2-piece design: nozzle and twin wedge post frame with splash plate are molded separately
- Precision craftsmanship
  - Consistent patterns
  - Uniform flows
- Quick thread for fast installation
- High grade (automotive grade) copolymer plastics
- Seven flow rates: color coded nozzles: 6-24 gph
- Eighteen spray patterns
Leaching Capabilities
- Push salts down and away from the root zone

Frost Protection
- Can raise ambient temperature by up to 2-3 degrees

Big Wetted Area
- Large root zone
- Potentially bigger yields
  - Splash plate design enables longer throw for larger root zone

Wide variety of spray patterns to precisely match the application

Push pre-emergents into the soil
Add a Fan-Jet line to existing dual line drip

**Why?**

- Salt build up problem?
  - Fan-Jets will allow you to push salts down and away from the root zone.
- Annual frost events?
  - Fan-Jets can help provide frost protection by raising the ambient temperature by 2-3 degrees.
- Problem pushing pre-emergents into your soil?
  - Fan-Jets will help your pre-emergents penetrate the soil.
**Drip 2 Fan-Jet**

**Advantages**
- Better start for young trees
  - Water near the root zone
- Irrigate several blocks at one time
- Saves water
- Saves energy
- After 1-2 years convert to a Fan-Jet