# **ECO-WRAP**<sup>®</sup>

Irrigate more efficiently than blank dripline with fleece-wrapped dripline.

## **KEY BENEFITS**

- · Perfect for narrow areas that are difficult to irrigate with standard methods
- Anti-siphon feature and fleece wrap protect against debris and root intrusion
- Saves 20–40% more water than standard products due to superior capillary movement of water to the entire root zone, promoting healthier root growth
- Non-draining, pressure-compensating emitters open/close simultaneously, maximizing efficiency
- · Check height of 6' minimizes system drainage and runoff

## **OPERATING SPECIFICATIONS**

- Flow rate: 0.6 GPH
- Emitter spacing: 12"
- Tubing dimensions: 0.660" x 0.560" (outside/inside diameter)
- Roll length: 250'
- Accepts 17 mm barb or LOC Fittings
- Warranty period: 5 years (plus 2 additional years for environmental stress cracking)

# **PRODUCT SPECIFICATIONS**

- Operating range: 15 to 50 PSI
- Minimum filtration: 120 mesh (125 microns)
- Air relief recommended for sloping conditions greater than 6'
- Recommended installation depth: turf (4" to 6"); other (4" to 8")
- Compatible with Eco-Mat System

ECO-WRAP		
Model	Description	
ECO-WRAP-17	HDL-CV with subsurface fleece sleeve	

### MAXIMUM RUN LENGTH FOR ECO-MAT AND ECO-WRAP

Pressure	Length
(PSI)	(ft.)
15	171
20	239
25	280
30	314
40	363
50	404
60	438



#### Eco-Wrap

For maximum run lengths, reference the Maximum Run Length Chart on page 156. Use 0.6 GPH for flow and 12" emitter spacing.

#### Eco-Wrap Installed



## Compatible with:

