## **Eco-Mat®**

Irrigate plants below the root zone for maximum water distribution efficiency with a combination of fleecewrapped dripline and fleece blanket.

## **KEY BENEFITS**

- Anti-siphon feature and fleece wrap protect against debris and root intrusion
- Saves 20 to 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 range: 15 to 50 PSIMinimum filtration: 120 mesh
- Compatible with LOC and 17 mm insert barb fittings
- Air relief recommended for sloping conditions greater than 6'
- Recommended installation depth: turf (4" to 6"); other (4" to 14")
- May be used in conjunction with Eco-Wrap® System
- Warranty period: 5 years (plus 2 additional years for environmental stress cracking)

## **Product Specifications**

• Flow rate: 0.6 GPH; 0.83 in/hr

Emitter spacing: 12"Lateral row spacing: 14"Product width: 32"

• Roll length: mini roll = 100'; standard roll = 295'

• Tubing dimensions: 0.660" x 0.560" (outside/inside diameter)

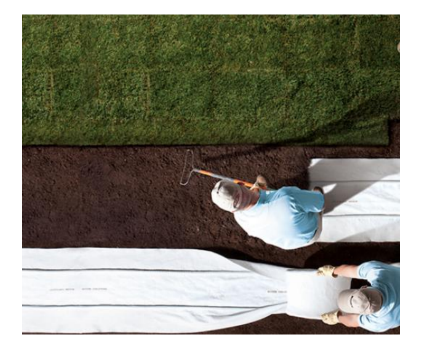
• Water-holding capacity: 0.5 gallons

• Approximate coverage per roll: mini roll = 250 ft<sup>2</sup>; standard roll = 737 ft<sup>2</sup>

**ECO-MAT TECHNICAL SPECIFICATIONS** 

## Model Eco-Mat-17 Eco-Mat-17-100

Flow	0.6 GPH	0.6 GPH
Spacing	12"	12"
Roll Length	295'	100'
Width	32"	32"
Ft <sup>2</sup>	785	265
Operating Pressure	20-50 PSI	20-50 PSI
Minimum Filtration	120 mesh	120 mesh
Tubing Row Spacing	14"	14"



Copyright © 2024 Hunter Industries Inc. Hunter, the Hunter logo, and other marks are trademarks of Hunter Industries Inc., registered in the U.S. and certain other countries.

https://www.hunterindustries.com/irrigation-product/micro-irrigation/eco-matr 051824