ECO-MAT™

Irrigate plants below the root zone for maximum efficiency with a combination of fleece-wrapped dripline and fleece blanket.

KEY BENEFITS

- 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, maximising efficiency
- Check height of 1.5 m minimises system drainage and runoff

PRODUCT SPECIFICATIONS

- Flow rate: 2.2 l/hr; 0.13 m³/hr
- Emitter spacing: 30 cm
- · Lateral row spacing: 35 cm
- Product width: 0.80 m
- Roll length: 16 mm = 100 m; 17 mm = 90 m
- Tubing dimensions: 0.660" x 0.560" (outside/inside diameter)
- Accepts 16/17 mm barb (depending on Eco-Mat selection) or LOC fittings
- Water-holding capacity: 1.89 I/m³
- Approximate coverage per roll: 100 m roll = 77 m²; 90 m roll = 70 m²
- Example calculation based on area 12 m x 24 m:

Roll Qty. =
$$\frac{\text{Irrigated landscape area}}{\text{Area of roll coverage}} = \frac{288 \text{ m}^2}{77 \text{ m}^2} = 4$$

OPERATING SPECIFICATIONS

- Operating range: 1.0 to 3.5 bar; 100 to 350 kPa
- Minimum filtration: 120 mesh; 125 microns
- Air relief recommended for sloping conditions greater than 1.5 m
- Recommended installation depth: turf (10–15 cm); other (10–30 cm)
- May use in conjunction with Eco-Wrap
- Warranty period: 5 years (plus 2 additional years for environmental stress cracking)

Eco-Mat Installed



	ECO-MAT	
	Model	Description
	ECO-MAT-16	PLD (16 mm) fleece drip mat, 100 m roll
	ECO-MAT-16-DL	PLD (16 mm) double-layer fleece drip mat, 75 m roll
	ECO-MAT-17	HDL (17 mm) fleece drip mat, 90 m roll

Compatible with:







Eco-Indicator Page 173

