

Millennium Series Self-Watering Planter

Soil and Water Capacities

Planter Style and Size	Soil Capacity in Cubic Feet	Water Capacity in US. Gallons	Water Capacity in Litres
Round - 30 inch	3.80	25.25	95.55
Round - 36 inch	7.50	36.35	137.60
Round - 42 inch	13.90	49.50	187.30
Square - 34 inch	6.40	41.30	156.00
Conical - 33 inch	3.25	13.20	49.90
Rectangular - 54 inch	8.60	50.15	189.80
Divider Planter - 48 inch	2.40	29.00	116.00
Hanging Basket - 24 inch	1.30	2.70	10.25
Hanging Basket - 20 inch	0.50	1.80	6.85
Sconce Planter	0.50	4.00	15.15
NEW PLANTERS			
Rectangular Square End – 48 inch	3.95	21.05	79.65
Rectangular Round End – 48 inch	3.70	17.65	66.90
Round Bowl Shape – 36 inch	5.50	13.90	52.60

Soil composition will differ with climate and with your choice of shrubs and flowers. As a general rule of thumb avoid loosely packed “fluffy” soils such as a store bought potting mix and use a denser soil or Pro-Mix Potting Soil. Use of composted material and mulch is commonly used. A mix that is too lightweight, sandy or fine will not wick up the water from the reservoir effectively. Sybertech recommends that planter customers consult a Horticulturist or other Soil Specialist in determining optimum soil composition