

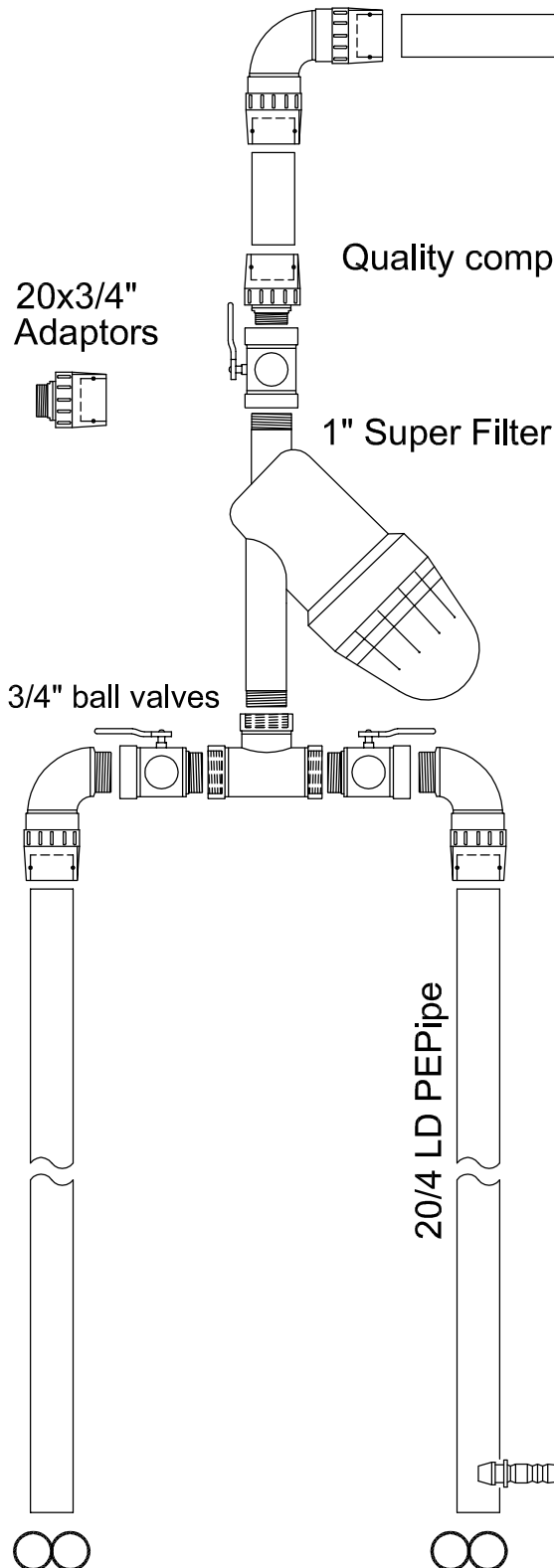
# DripKit DIY Hydroblom 500 m (1640')

Fits\* 500 to 2000 m<sup>2</sup> = 0.15 to 0.5 acres = 5300' to 21500' square foot

\*According to the following enclosed samples

If the inlet pressure is higher than 1.4 bar (14m) 20 PSI (46')  
You must install a pressure regulator!

Elevated Tank  
Recomended height:  
2 to 5 meters



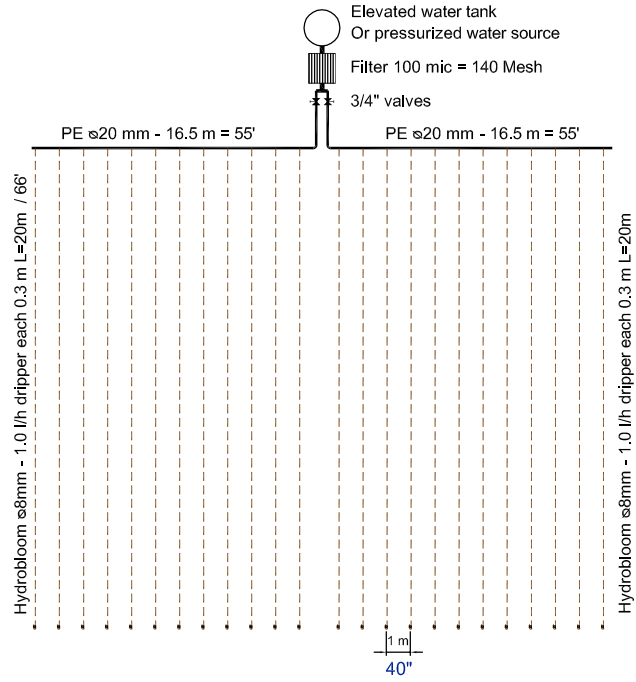
## Drip Kit content

### Drip Kit content:

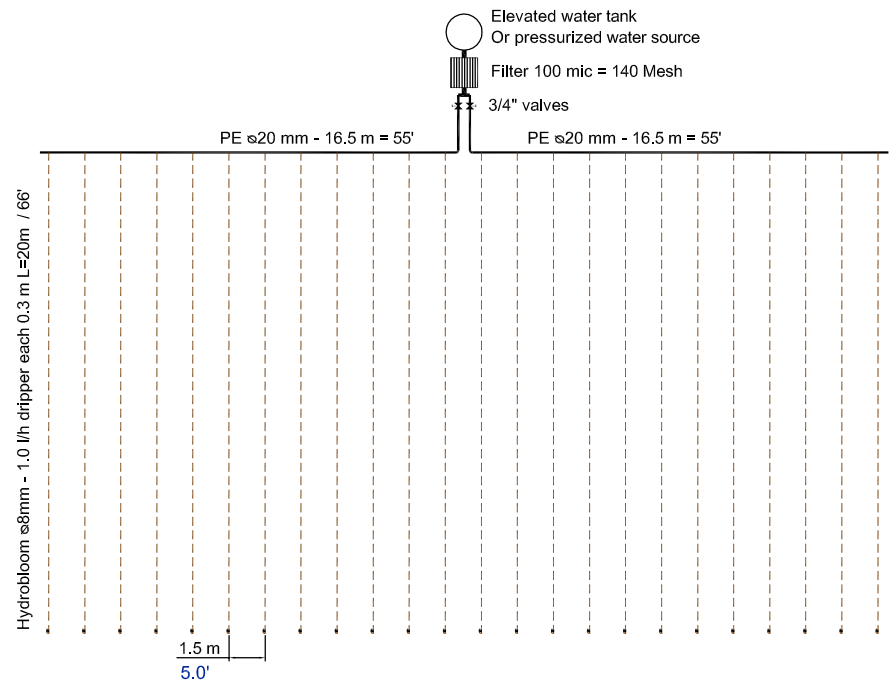
Qty.	Unit	Item description
500	m	hydrobloom 8 mm- 1 l/h each 0.3 m dripline [1640' / 0.3 GPH each 12"]
25	m	[82'] hydrobloom 8 mm- ldp pipe
50	m	[164'] 20/4 LDPE pipe
1	pcs	1" - 100 mic. [140 mesh] Super Screen Filter
3	pcs	3/4" plastic ball valve MF
1	pcs	3.7 mm Puncher and connector inserter
35	pcs	8x8 mm connectors (start connector)
15	pcs	8 mm Tee (start connector)
15	pcs	8 mm Elbow (start connector)
30	pcs	8 mm endline
2	pcs	8x1/2" male adaptor
4	pcs	20 mm x 3/4" male adaptor*
2	pcs	20 mm x 3/4" male elbow
1	pcs	20x20 mm elbow
4	pcs	20 x 20 barb connector
4	pcs	20 mm end line
1	pcs	3/4" Elbow
2	pcs	3/4" Tee
2	pcs	1" x 3/4" reducer FF
2	pcs	3/4" double nipple
1	pcs	Teflon sealing tape roll
40	pcs	Bloompeg stabilizer

Hydrobloom 8 Drip line

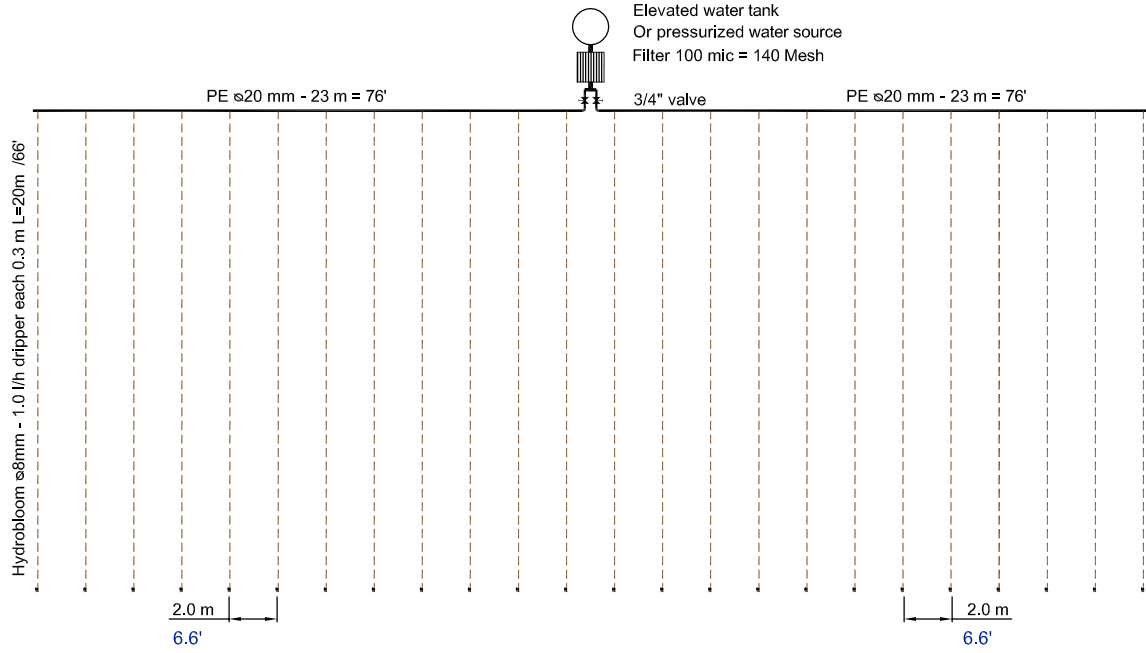
Area 500 m<sup>2</sup> = 5,400 Sq. foot  
Distance between rows 1.0 m = 3.3 foot



Area 750 m<sup>2</sup> = 8,100 Sq. foot  
Distance between rows 1.5 m = 5.0 foot



Area 1,000 m<sup>2</sup> = 10,750 Sq. foot  
Distance between rows 2.0 m = 6.6 foot



Area 2,000 m<sup>2</sup> = 21,500 Sq. foot  
Distance between rows 4.0 m = 13 foot

