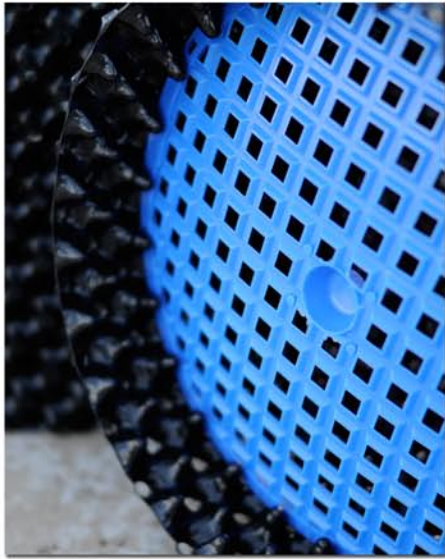


AIR-POT™ FILLING & PLANTING

I N S T R U C T I O N S



Base

The base is intentionally very porous to insure maximum air-pruning at the base. This will mean that some potting mix will fall through as you begin to pour the soil in but it will quickly “bridge” as it gets pressed down. Soil fall is not a problem.

Fixing

To extend the lifetime of the wall, loose the fixing when re-opening the wall for emptying and cleaning, but do not detach the fixing from the wall.

For More Information

www.terrahydro.com www.superoots.com

1

Pour in one or two scoops of compost or soil mix and lightly compress the first layer.

2

Add the next few scoops and compress again. Continue until full.

3

You should see potting mix coming out of the cones. You might need to tap or shake the Air-Pot, as well as compressing to insure that the cones are full of the mix.



4

Overfill to allow for further settling. Don't be afraid to compact the potting mix more than you would in a standard pot. There is lots of air in an Air-Pot.

5

If the mix settles below the reservoir during the season it renders the reservoir ineffective if watering by hand and is also an indication that not enough compaction has been applied during filling.



6

The Air-Pot is now ready for planting. Scoop out enough medium to insert plant and top off pot with medium as needed.

