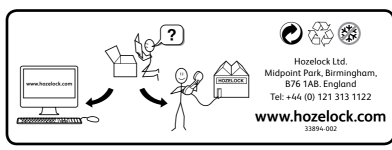
HOZELOCK

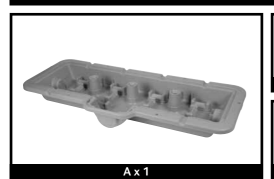
Growbag Waterer







Contents

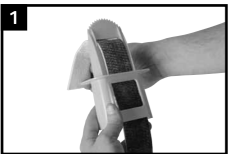






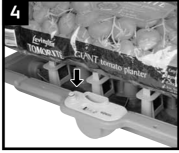


Assembly

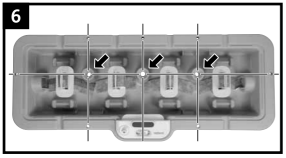














Contents

A Reservoir

B Wick Material x 4

C Filler Door

D Spikes x 4

* Throw away the sachet of desiccant (silica gel) included with the packaging

Assembly and User Guide

- Thread wick material through spikes. (Repeat x 4) (Fig. 1)
- Push spikes into position on the reservoir. (Fig. 2)
- Insert filler door, by pushing firmly until you hear a click. (Fig. 3)
- Position your reservoir in a location that is stable and flat which is suitable for your plants. (Note due to the heavy weight it should not be moved once the set up is complete).
- Choose a good quality large grow bag.
- Familiarize yourself with the Growbag waterer planting tips.
 Agitate the grow bag until the compost has bulked up and is evenly spread within the bag.

Important: Put on Protective gardening gloves. Place grow bag on to the spikes so that the bag is positioned evenly above the reservoir. (Fig. 4)

- Push down on Grow Bag until spikes have fully pierced through the bottom of the bag. (Fig. 5)
- If your plants require support, it is a good idea to fit canes now (Fig. 6). Holes on the edge of the reservoir line up to show the position of the cane support holes.

Tip: Use the thin end of the cane to help locate hole, then turn the cane back round.

Important: Your cane should be no bigger than 15mm in diameter.

• You are now ready to plant.

Planting Tips

Planting tips

Plan where you are going to position your planter so that the plants have enough space to grow.

Only cut your hole in the growbag as big as it needs to be for planting so that the bag can still retain the compost without spilling out.

Press down on compost once planting is completed. Compost needs to be touching the wick to work properly.

Lightly water plants from above after planting to help give the plants a kick start and to settle the compost for the wick system.

Most plants can be grown in the Growbag Waterer, including;

- Tomatoes
- Chillis
- Strawberries
- Couraettes
- Lettuce
- Herbs
- Runner beans
- Pens

Peppers

- Geraniums
- Cucumber
- Geramanis

• Spinach

Cabbage

Filling the reservoir

The reservoir holds 15 litres of water and can be filled either with a watering can through the window on the filler door or with a hose pipe using a connector. The water level indicator wheel will move round as it is being filled. The reservoir is full when the Dial shows Max.

max

When do I need to refill?

The water can be topped up at any time but should always be filled up again once you can see the tap and water drop on the wheel. (Fig. 7)



How often do I refill?

Please refer to the guide below for typical refilling times.

Typical refilling times	
3 x 9cm New Plants (Tomatoes, cucumbers, etc.)	14 Days
3 x 50cm Tall Plants (Tomatoes, cucumbers, etc.)	7 Days
3 x 150cm Tall Plants (with ripening fruit)	3 Days

Please note the above watering times should only be used as a guide. Water consumption is dependent on where your Growbag Waterer is set up, the temperature, type of plants and the maturity of your plants. Check the water indicator regularly.

Feeding your plants

Liquid feed can be added directly into the reservoir or into the compost once it has been premixed with water according to manufactures instructions.

End of the growing season

The grow bag must be lifted off the reservoir, removing the watering spikes complete with wick material. Wash all components thoroughly and allow to dry before storing indoors over winter. For best results, Hozelock recommends replacing the wick material with a new set each year. For spares and accessories, please visit

Contact

www.hozelockservice.com

For product advice please contact:

Hozelock Consumer Services,

Hozelock Ltd., Midpoint Park, Birmingham. B76 1AB.

Tel: 0121 313 1122

www.hozelock.com

For more growing hints & tips visit www.hozelock.com



Hozelock Ltd. Midpoint Park, Birmingham, B76 1AB. England Tel: +44 (0) 121 313 1122

www.hozelock.com

33894-002