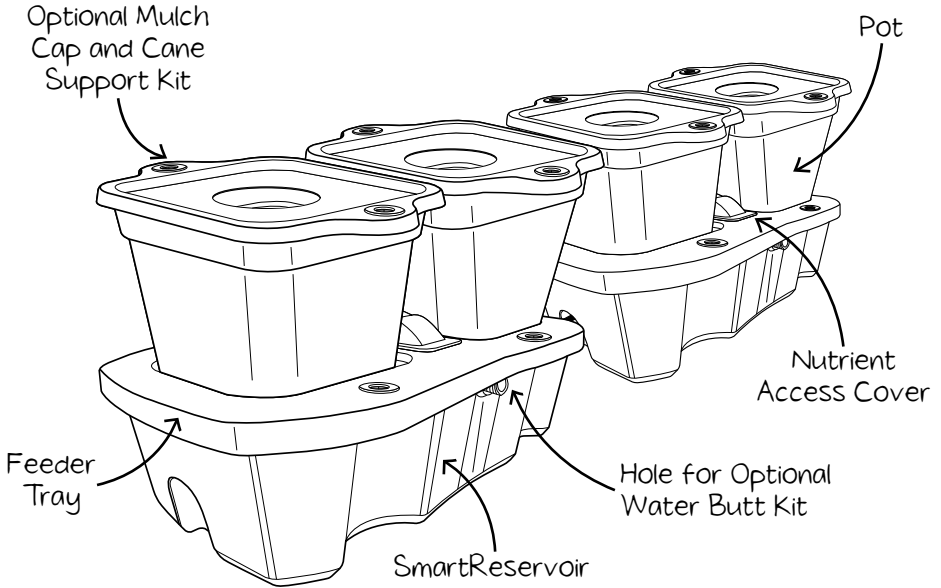


# Quadgrow

## Assembly instructions

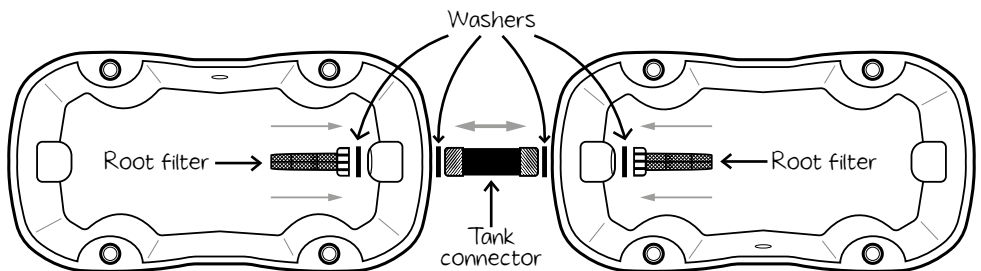


Contents	Quadgrow	Quadgrow x2
SmartReservoir	2	4
Feeder Tray	2	4
Pots	4	8
FeederMats	4	8
Dipstick (used to check the water level in the SmartReservoir)	1	1
Nutrients	1x A 1x B	1x A 1x B
Access cover	2	4
21mm black grommet	2	4
Tank connector	1	2
Root filter	2	4
Spanner	1	1
Washers	4	8

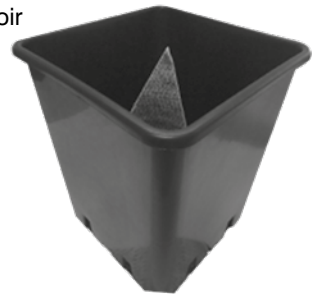
## Set-up instructions

If you are not using a water butt kit insert the black grommets into the water butt kit holes.  
If you have purchased a water butt kit refer to the water butt kit instructions.

1. Place your SmartReservoirs on an even surface.
2. Take the Tank Connector and 2 of the washers. Attach a washer to each end of the Tank Connector.
3. Use the Tank Connectors to connect the SmartReservoirs together.
4. Take the 2 remaining washers. Attach a washer to each end of the Tank Connector on the inside of the SmartReservoirs.



5. Use the spanner to tighten the Root Filters onto the Tank Connector on the inside of each SmartReservoir (see image).
6. Place the Feeder Tray on top of the SmartReservoir
7. At this point DO NOT add any water into the SmartReservoir
8. Take the 2 access covers and place them over the top up holes in the centre of each SmartReservoir
9. Insert one FeederMat through the large hole in a pot until the pointed tip is just below the top of the pot (see image)
10. Insert the FeederMat through the hole in the Feeder Tray
11. and sit the pot in position in the Quadgrow. Ensure the FeederMat is touching the bottom of the reservoir
12. Repeat this with all pots
13. Fill the pots with compost, taking care to keep the FeederMat upright
14. Firm the compost down around the FeederMat to ensure good contact between the FeederMat and the compost
15. Make a hole in the compost large enough for your plant. Add your plant. Firm the compost down gently around the plant to settle the compost
16. Water well using a watering can with a rose until the compost is moist but not saturated
17. Once the top of the compost is dry to the touch (a few days to a week) fill your
18. SmartReservoir with water.



**IMPORTANT: Do not add nutrient to the SmartReservoir at this point. Please refer to 'compost information' on the next page.**

## Compost information

Use a standard multi-purpose compost, not a water-retaining/moisture-control or heavily fertilised one. Most compost contains nutrients. Check your compost bag to identify how many weeks feed the compost contains and add nutrients as described below from one week before the compost is due to run out of feed. If your compost does not contain nutrients, start adding nutrients from week one.

## Feeding and watering

**IMPORTANT:** If you received Nutrigrow with your Quadgrow, follow these instructions for the Nutrigrow fertiliser, otherwise refer to the instructions of your preferred fertiliser brand.

- Add 2.5 Litres of room temperature water to your nutrient bottles and shake well.

**NOTE:** It is important to add water to the watering can and then add the 'A' nutrients to the water followed by the 'B' nutrients using the dosage rates.

## Dosage rates

Add 6ml of nutrient 'A' and 6ml of nutrient 'B' to every 1 litre of water.

Top-up the SmartReservoir as necessary. For best results keep the SmartReservoir fully topped-up.

The Quadgrow reservoir holds 30 litres.

**During warm weather dampen compost from the top when you top-up your SmartReservoir.**

## Optional accessories

**Greenhouse Sensation have a range of accessories to help you make the most of your Quadgrow:**

### Lids for Quadgrow

You can use lids to maintain warmth and humidity to help your plants grow.

Open the vents to decrease humidity while giving young plants the protection they need.

Remove the lids once the weather has warmed up.

**Mulch Cap and Cane Support Kits** To help with watering, pest control and support for your plants.

**Float Valve Kit including Tank** Use the float valve with the tank to keep your Quadgrow topped up with water for longer. The tank has a 47 litre capacity.



Your planter was designed and made by us in Lancashire, where we also grow bananas!

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