



LIMITED WARRANTY

Hydrofarm warrants the *GCTR* to be free from defects in materials and workmanship. The warranty term is for three years prorated beginning on the date of purchase. Misuse, abuse, or failure to follow instructions is not covered under this warranty. Hydrofarm will, at our discretion, repair or replace the *GCTR* covered under this warranty if it is returned to the original place of purchase. To request warranty service, please return the *GCTR*, with original sales receipt and original packaging, to your place of purchase. The purchase date is based on your original sales receipt.



TOMATO TRELLIS



TOMATO TRELLIS

Hydrofarm's self-watering planters provide lightweight, strong support for tomatoes, beans, peas and other climbing plants and flowers. An easy-to-fill reservoir system delivers water and nutrients from below, helping avoid over- or underwatering. The sturdy frame construction helps support the weight of the vines as they grow, allowing the plant to devote more energy to developing fruit - and preventing the fruit from falling off before it's ripe.

WHAT'S INCLUDED

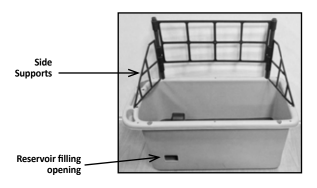
- 1 Growing container with insert
- 3 Trellis sections
- 2 Trellis side supports
- 14 Short risers
- 2 Top cross bars
- 8 Riser connectors
- 4 Three-way corner inserts
- 1 Instruction manual

The Tomato Trellis features two wheels to make repositioning easy.

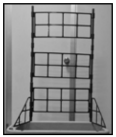
READ AND SAVE THESE INSTRUCTIONS

ASSEMBLING THE TOMATO TRELLIS SYSTEM

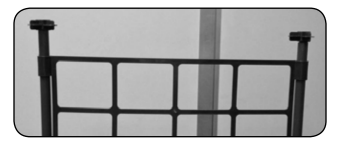
- 1. Remove the black insert from the base of the growing container.
- 2. Please verify that your unit has all the parts mentioned in the above section.
- On the black insert, bend the two cutaway pieces upward so that their bottom edges are level with the insert's top surface. Then place the black insert into the growing container and align the watering holes in the side of the container with the raised sections on insert.
- 4. Insert 2 short risers into the holes in one long side of the container top.
- 5. Attach 1 trellis side support to each riser. Secure side support by sliding the peg into the hole in the short end of the container top.
- 6. Attach a trellis section between the 2 risers as in the below photo.



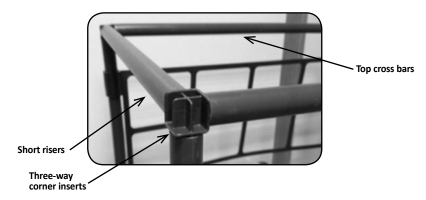
7. Use riser connectors to attach additional short risers vertically, using a trellis section between each pair (3 short risers high).



- Insert 2 short risers into the other long side of the container top. Using riser connectors, attach 2 more levels of short risers (3 short risers high).
- 9. Insert three-way corner inserts into the tops of the risers.



10. Complete the frame with the remaining 2 short risers, and 2 top cross bars.



- 11. Fill growing container with soil, potting mix, or coco.
- 12. Wet thoroughly by gently watering soil until water reservoir is full. Regularly fill reservoir as needed afterward.

