

Terrace and Terrace Pro Indoor Garden Systems

Growing Guide for Fruiting Crops (Micro-Dwarf Tomatoes and Compact Peppers)

Use this easy-to-follow guide from planting through to harvest to optimize production.

Planting Guidelines



2. Place the Mini Blocks into the Starter Tray Insert, then place both items into the Starter Tray.

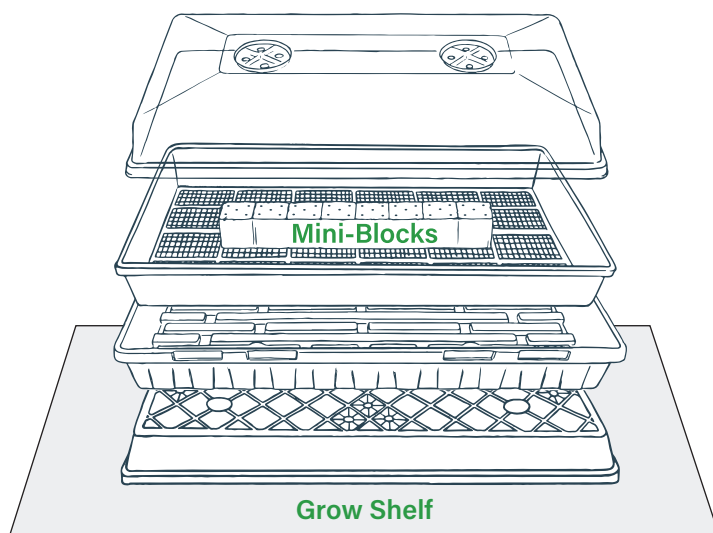
Fill the Starter Tray with potable water until the Mini Blocks are fully submerged.

3. Soak the Mini Blocks for 10-15 minutes, then drain the excess water.

4. Plant one seed into each Mini Block, ensuring the seed is deposited into the centre hole.

5. Cover your Starter Tray with the Humidity Dome (holes should remain closed), and place it on top of a Booster Tray on your Grow Shelf.

The Booster Tray will get your plants closer to the lights, which is optimal while they are young.



To plant your lettuce, you will need the following:

- Mini Blocks
- Large-Hole Grow Blocks
- Starter Tray Insert
- Booster Tray
- Starter Tray
- Humidity Dome
- Micro-Dwarf Tomato and Compact Pepper seeds

1. Select the number of Mini Blocks you'd like to grow.

You will use 1 seed for each Mini Block. We recommend starting with 2 of each variety for your first planting.



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Watering Guidelines

1. To ensure even seed germination, maintain a thin layer of moisture in your Starter Tray Insert by adding water into the bottom of the Starter Tray.
2. Once your seedlings have sprouted above the top of the holes of your Mini Blocks and you begin to see the cotyledons (or first pair of leaves), remove the Humidity Dome and place the Mini Blocks directly onto the Grow Shelf where they will now be watered according to your pump schedule.

This is typically around 12-21 days from when you planted, depending on your growing conditions and crop. Your Humidity Dome, Starter Tray, Starter Tray Insert and Booster Tray can now be cleaned and set aside for your next batch.

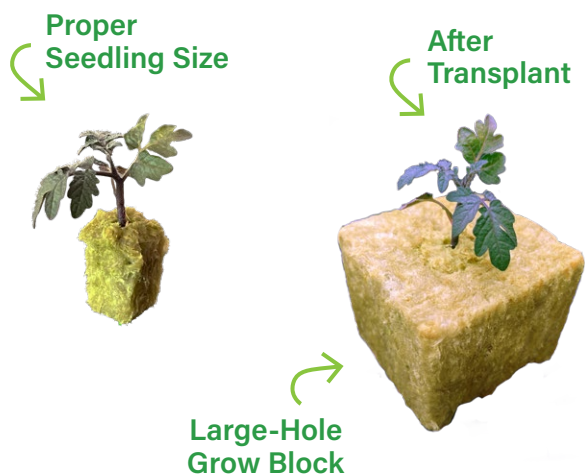


To optimize production,
please refer to our [online
Planting and Harvest Calendar](#)



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Transplanting Guidelines



You will know it's time to transplant your Mini Blocks into the Large-hole Grow Blocks once the tomato or pepper seedling is approximately 5 cm tall and there are several branches extending from the main stem. It's also important that the roots have extended beyond the Mini Block. This can range from 6-12 weeks from when you planted, depending on your growing environment.

To transplant your seedlings, you will need the following:

- Large-Hole Grow Blocks
1. Gently remove the outer plastic covering from your Mini Block.

2. Place each Mini Block into a Large-Hole Grow Block and gently press it in so that the Mini Block is fully inserted and only the plant is sticking out from the top of the Grow Block. Be careful to not damage the roots as you transplant.
3. Repeat for each Mini Block that you wish to transplant, then place all of your transplanted Large-Hole Grow Blocks directly onto your Grow Shelf.

For best results, place your dry transplanted grow block directly onto the Grow Shelf and run your pump for 10 minutes to soak the grow blocks. For optimal spacing, you can keep your Grow Blocks close together until the leaves of each plant start touching each other.

4. Once the tomato and pepper plants start touching each other, you will need to spread them out on your Grow Shelf.



Harvesting Guidelines

Depending on your growing conditions and the variety you planted, you can expect to see ripe fruit on your tomato plants within 90 days from planting. Peppers may take longer (up to 120 days after planting).

You can enjoy multiple harvests from your Micro-Dwarf tomatoes and Compact Peppers, so plan to keep them growing in your System for several months.

