

Maximize your garden's potential

Start strong with transplants in your Terrace Pro

The Terrace Pro can be used to successfully and efficiently start plants indoors to later plant outdoors, optimizing seedling growth and eliminating the need for a greenhouse.

Use your Terrace Pro for one to two springtime transplant cycles (depending on plant species) and grow any of the following crops:



FRUITING VEGETABLES:
A wide range of tomatoes, and peppers.



HERBS:
Cilantro, parsley, basil, thyme, rosemary, sage, dill and many others.



LETTUCES:
Romaine, butterhead, crisphead, gem and a wide range of other leafy greens.



FLOWERS:
Marigolds, zinnias, petunias, coleus, and larger seed varieties



VINES:
Cucumber, zucchini, squash, gourdes, and wide range of other melon crops



Benefits of using your indoor garden for transplants

- ✔ With professional-grade horticultural lighting and an automated watering system, the Terrace Pro provides an ideal environment for seedling growth.
- ✔ Start as many as 125 plants per Terrace Pro Tier (species dependent - can increase to 200 plants if smaller plants are suitable) and get a head start on your outdoor garden.



Tips for planting success:

- ✔ Simply follow the instructions on your seed packaging to determine the right time to plant.
- ✔ Plants can be hand-watered in Starter Trays or moved into the Terrace Pro Grow Shelf for automatic watering once seedlings emerge above the growing media.
- ✔ Ensure that plant roots have extended beyond the growing media before moving outdoors.
- ✔ Remove the grow media wrapping before planting outdoors and cover the top completely with soil.
- ✔ Water aggressively for 1 week after planting outdoors to help the plant establish.
- ✔ At the end of the season, pull plants from the ground and discard the media separately from the rest of the plant.
- ✔ If you'd like to use an alternate soilless growing media (Jiffy peat, for example), ensure you use a solid tray with no holes in your Terrace Pro system and hand water the plants.

