

PAPERPOT

CHAINPOT

Our chainpots are the paper-made seedling trays that are connected in one long chain. They have high air and water permeability, enabling uniform seedling growth. Moreover, the seelings can be easily and quickly transplanted with a paperpot transplanter. The spacing between each plant is fixed for each type of chainpots and varies from 5cm to 30cm.



Specifications	Diameter	Height	In-Row Spacing	Cells/Tray	Recommended Crops
CP303	3cm	3cm	5cm	264	Green Onions, Peas, Cilantro, etc.
LP303-10	3cm	3cm	10cm	264	Onions, Spinach, Turnips, etc.
LP303-15	3cm	3cm	15cm	264	Leeks, Onions, Basil, Parsley, etc.
LP353-30	3.5cm	3cm	30cm	190	Broccoli, Cabbage, Cauliflower, etc.

NON-CHAIN PAPERPOT

Non-chain paperpots are a grid of individual pots, which can be pulled apart one-by-one. They can be planted without the seedlings being removed.



SEEDING TOOL

We have a set of tools to easily and quickly finish the seeding in chainpots.

- Open the paperpots with Opening Rods and set to the Opening Frame.
- 2. Place the paperpots and opening frame to the **Nursery Tray**.
- 3. Full the paperpots with soil and use **Brush** for flattening.
- 4. Make seeding holes with the **Dibble Board**.
- 5. Drop seeds with the **Seeder**.
- 6. Cover with soil.



PAPERPOT TRANSPLANTER

The paperpot transplanter is a human-powered tool that cuts a furrow, transplants the seedlings, covers them with soil, and presses the soil all at once. It effectively reduces the time and labor compared to hand-planting by workers.





Double row transplanter HP-7





