

10x20 Black Plastic Cannabis Fruit Vegetable Flower Plant Seed Start Seedling Mesh Propagation Tray

Mesh Propagation Tray

- For the transfer of plant seedlings, or seedling and sprouting direct in the mesh trays
- Rich specifications and models, also can be customized according to customer needs
- Made from PP material, No-toxic and environment friendly
- Modified with special formula, strong flexibility and durability - [china 10x20 black mesh propagation tray manufacturers](#)

Mesh Tray List

FCZ series

Hard PP material, adding toughening agent, used for turnover of nutrient pots or direct seedling cultivation

	
FCZ590A	FCZ540A
	
Item: Sprout tray	Item: Rectangular tray
Size: 590×240mm	Size: 540×270mm
Height: 35mm	Height: 60mm
Capacity:	Capacity:
Cells/sqm: 7	Cells/sqm: 6
Material: PP	Material: PP

FZZ series

Hard PP material, adding toughening agent, used for turnover of nutrient pots or direct seedling cultivation

	
FZZ425A	FZZ425B
	
Item: Square tray	Item: Square tray
Size: 425×425mm	Size: 425×425mm
Height: 55mm	Height: 55mm
Capacity:	Capacity:
Cells/sqm: 5	Cells/sqm: 5
Material: PP	Material: PP

FDZ620

FDZ545

Item: Rectangular tray
Size: 620×230mm
Height: 60mm

Capacity:
Cells/sqm: 5
Material: PP

Item: Rectangular tray
Size: 545×293mm
Height: 130mm

Capacity:
Cells/sqm: 6
Material: PP

Fit TDZ570 tray

FDZ530

FDZ530B

Item: Rectangular tray
Size: 530×380mm
Height: 75mm

Capacity:
Cells/sqm: 5
Material: PP

Item: Rectangular tray
Size: 540×270mm
Height: 60mm

Capacity:
Cells/sqm: 6
Material: PP

FDZ530C

FDZ350

Item: Rectangular tray
Size: 530×268mm
Height: 50mm

Capacity:
Cells/sqm: 5
Material: PP

Item: Square tray
Size: 350×350mm
Height: 168mm

Capacity:
Cells/sqm: 8
Material: PP

[china plant seeding propagation tray suppliers](#)

Mesh Tray Manufacturing

From 3D drawing design, Mold carving, Plastic sheet extrusion, Vacuum Forming, Trimming, Drilling, to Packing, all processes are produced in our own factory. So, we are price terminator (the most competitive price in China).