128 Cells Cheap Greenhouse Nursery Broccoli Tomato Tobacco Starting Seed Planter Tray

XQA Series Seed Trays

- General moldes, used in vegetables, flowers, tobacco etc seeding
- Made from PS material, No-toxic and environment friendly
- Modified with special formula, strong flexibility and durability
- 0.4~1.5mm thickness are available
- Copy samples or make molds according to drawings are both available

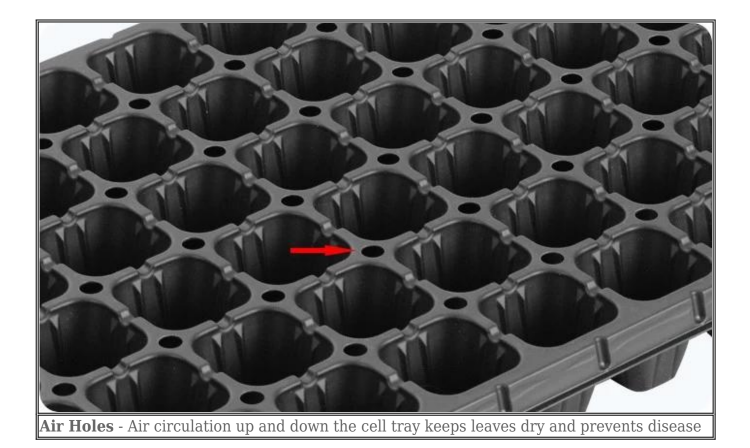
XQA Series Seed Trays List

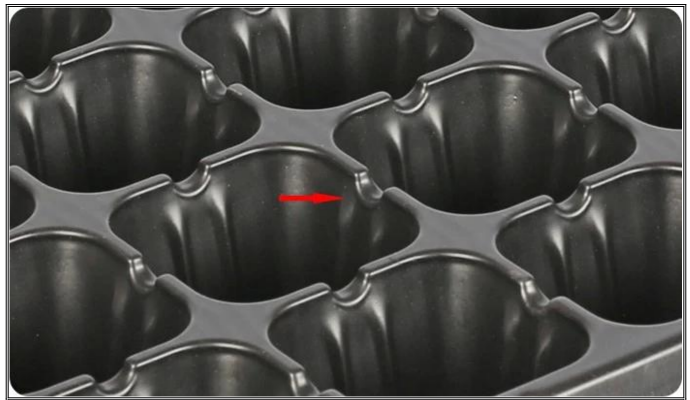
Include 32 50 72 105 128 162 200 288 cells seed trays

XQA32	Rooting channel	& Plow groove
	Item: Cell Tray	Capacity: 100cc/cell
27/27mm	Cell No.: 4×8	Cells/sqm: 211
	Size: 540×280mm	Bottom Dia.: 7mm
	Height: 60mm	Material: PS
XQA50	Rooting channel	& Plow groove
50 620c	Item: Cell Tray	Capacity: 62cc/cell
24.24mm	Cell No.: 5×10	Cells/sqm: 330
	Size: 540×280mm	Bottom Dia.: 7mm
	Height: 50mm	Material: PS
		ing:
XQA72	Rooting channel &	& Plow groove
ACTION 36cc	Item: Cell Tray	Capacity: 36cc/cell
	Cell No.: 6×12	Cells/sqm: 475
	Size: 540×280mm	Bottom Dia.: 7mm
	Height: 45mm	Material: PS
XQA105	Rooting channel	& Plow groove
S2031mm		
21ce	Item: Cell Tray	Capacity: 21cc/cell
13x13mm	Cell No.: 7×15	Cells/sqm: 693
	Size: 540×280mm	Bottom Dia.: 7mm
and the second sec	Height: 42mm	Material: PS
XQA128	Rooting channe	I & Plow groove
	Item: Cell Tray	Capacity: 19cc/cell
19ce		
	Cell No.: 8×16	Cells/sqm: 845
	THE CONTRACTOR	Cells/sqm: 845 Bottom Dia.: 7mm

XQA162		Rooting channel	& Plow groove
figs		Item: Cell Tray Cell No.: 9×18 Size: 540×280mm Height: 44mm	Capacity: 15cc/cell Cells/sqm: 1071 Bottom Dia.: 7mm Material: PS
XQA200		Rooting channel & Plow groove	
400 12cs		Item: Cell Tray	Capacity: 12cc/cell
+ (+ + + + + + + + + + + + + + + + + +		Cell No.: 10×20	Cells/sqm: 1320
		Size: 540×280mm	Bottom Dia.: 7mm
	and a second	Height: 40mm	Material: PS
XQA 288		Rooting channel & Plow groove	
38mm		Item: Cell Tray	Capacity: 7cc/cell
		Cell No.: 12×24	Cells/sqm: 1900
(Birgerg)		Size: 540×280mm	Bottom Dia.: 6mm

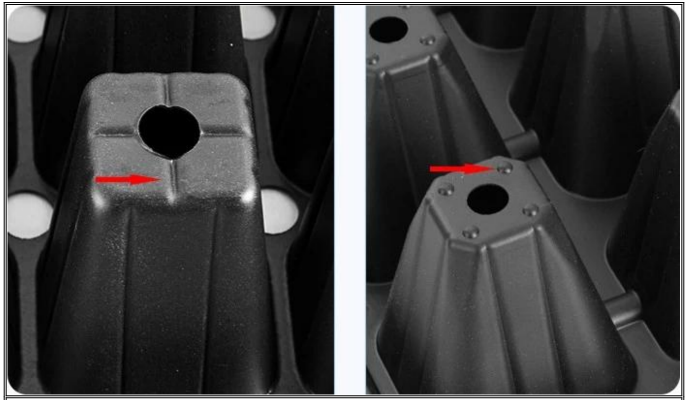
Yuyi Seed Trays Features





Root Guide Groove - The inner wall of the hole is conducive to the vertical growth of plant roots and prevents root entanglement





Cell Bottom Design - The design of small grooves or bumps at the bottom can make the cell tray seep water quickly

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).