98 Cells Garden Plug Tomato Chili Green Onion Plant Seed Grow Tray With Hole For Sale

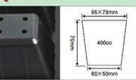
XQB Series Seed Trays

- 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

XQB Series Seed Trays List

Include 15 21 50 72 98 105 128 200 cells seed trays







Item: Cell Tray

Capacity: 400cc/cell

Cell No.: 3×5

Cells/sqm: 99

Size: 540×280mm

Bottom Dia.: 6mm

Height: 75mm

Material: PS

XQ21





Item: Cell Tray

Capacity: 140cc/cell

Cell No.: 3×7

Cells/sqm: 138

Size: 540×280mm

Bottom Dia.: 9mm

Height: 65mm

Material: PS

XQB50





Rooting channel & Plow groove

Item: Cell Tray

Capacity: 60cc/cell

Cell No.: 5×10

Cells/sqm: 475

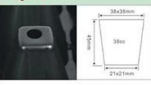
Size: 540×280mm

Bottom Dia.: 7mm

Height: 50mm

Material: PS

XQB72





Rooting channel & Plow groove

Item: Cell Tray

Capacity: 38cc/cell

Cell No.: 6×12

Cells/sqm: 475

Size: 540×280mm

Bottom Dia.: 8mm

Height: 45mm

Material: PS

XQB72A





Item: Cell Tray

Capacity: 55cc/cell

Cell No.: 6×12

Cells/sqm: 475

Size: 540×280mm

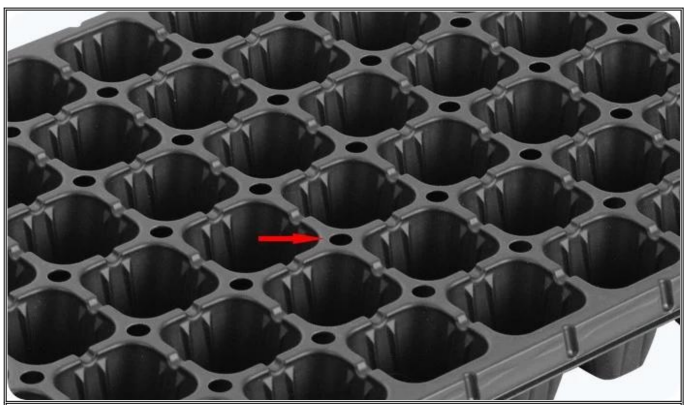
Bottom Dia.: 8mm

Height: 57mm

Material: PS



Yuyi Seed Trays Features



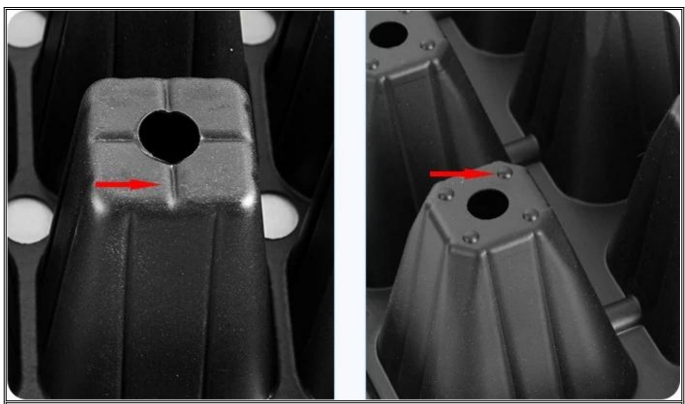
Air Holes - Air circulation up and down the cell tray keeps leaves dry and prevents disease



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



Overflow Groove - Keep the water balance in each cell and the plant grows neatly



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

Seed 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).