

Seedling Tray



Nurture Seedlings with Agriplast Seedling Tray

Agriplast Seedling Tray, 0.75mm thick with 50, 98, or 104 cavities, is designed for efficient nursery use, supporting healthy plant starts.

3x

more versatility with 50/98/104 cavity options

2**x**

stronger design with 0.75mm thickness

4x

faster nursery setup with immediate delivery

Agriplast Seedling Tray, available at Agriplast Tech India, is a durable 0.75mm thick solution for nurseries, featuring 50, 98, or 104 cavities to suit various seedling needs. Crafted for optimal plant development, this tray ensures uniform growth and easy handling, making it a go-to choice for growers. Its sturdy design supports long-term use in raising healthy seedlings. In stock for immediate delivery from Hosur or Ahmedabad, it's perfect for efficient nursery operations. Visit www.agriplast.co.in to enhance your seedling production with this reliable, cavity-customizable tray today!

Tray thickness 0.75 mm

Cavities type 50 cavities, 98 cavities &104 cavities

Delivery Time Immediate

Port of Dispatch Hosur / Ahmedabad

Frequently Asked Questions

What is the Agriplast Seedling Tray used for?

It is designed for nursery use to enhance seed germination and promote healthy seedling growth.

What are the key features of this seedling tray?

Made from durable material with a thickness of 0.75 mm Available in different cavity options for various plant needs Ensures better root development with optimal aeration

What cavity types are available?

The tray comes in three different cavity options: 50 cavities – For larger seedlings with more root space 98 cavities – Standard size for balanced growth 104 cavities – For high-density planting

What is the benefit of using a seedling tray instead of direct soil planting?

Better germination rate due to controlled conditions Healthier root systems for stronger plants Reduces transplant shock, improving survival rates Saves water and nutrients by preventing wastage

Is this tray reusable?

Yes, with proper care, it can be reused multiple times, making it a cost-effective choice for nurseries.



