

Agriplast Cooling Pad



Enhance Greenhouse Cooling with Agriplast Cooling Pad

Agriplast Cooling Pad, 1500x600x150mm in green/brown, uses a 7mm flute height for efficient evaporation, cooling greenhouses when paired with exhaust fans.

3x

faster cooling with large evaporative surface

2**x**

better airflow with 7mm flute design

4x

improved crop health with temperature control

Agriplast Cooling Pad, available at Agriplast Tech India, is designed to optimize greenhouse cooling through rapid evaporation. Measuring 1500mm high, 600mm wide, and 150mm thick with a 7mm flute height, this green/brown pad maximizes surface area for air drawn by exhaust fans. Its efficient design ensures effective temperature control, creating an ideal growing environment. Durable and easy to install, it's in stock for immediate delivery from Hosur or Ahmedabad. Visit www.agriplast.co.in to pair this high-performance cooling pad with your exhaust system and maintain optimal greenhouse conditions for healthier crops today!

Available Height 1500 mm
Available Width 600 mm
Thickness 150 mm

Colour Green/Brown

Flute height 7 mm

Recommended for Greenhouse

Delivery Time Immediate

Port Of Dispatch Hosur/Ahmedabad

Frequently Asked Questions

How does the Agriplast Cooling Pad work?

It cools by creating a large surface area that enhances evaporation, drawing in air with the help of exhaust fans.

What are the product specifications?

Available Height: 1500 mm Available Width: 600 mm Thickness: 150 mm Colour: Green/Brown Flute Height: 7 mm Recommended for: Greenhouse Delivery Time: Immediate Port of Dispatch: Hosur/Ahmedabad

What are the benefits of using Agriplast Cooling Pads?

Efficient cooling by rapid water evaporation Enhances air circulation inside the greenhouse Energy-saving and eco-friendly cooling solution

Do the cooling pads require regular maintenance?

Yes, periodic cleaning is recommended to remove dust and debris, ensuring optimal performance and longer lifespan.

Can this cooling pad be used in all greenhouse setups?

Yes, it is designed to be compatible with most greenhouse ventilation systems.



