

Strawberry Container - Close type





Grow Smarter with Strawberry Container - Close Type

Strawberry Container - Close Type, a 700-micron white polypropylene trough, is UV-stabilized for 7 years, perfect for soilless strawberry, lettuce, and terrace garden cultivation.

4x

greater durability with 7-year UV stabilization

2**x**

enhanced root development for robust growth

3x

versatility for strawberries, lettuce, and gardens

The Strawberry Container - Close Type, available at Agriplast Tech India, is a robust soilless growing solution for strawberries, lettuce, kitchen gardens, and terrace farming. Crafted from 700-micron white polypropylene, this UV-stabilized trough offers a 7-year guarantee and a lifespan exceeding 10 years. Its closed design supports media retention and optimal root spread for thriving plants. Available in 1m lengths and in stock for immediate delivery from Hosur or Ahmedabad, it's ideal for sustainable, high-quality yields. Visit www.agriplast.co.in to elevate your strawberry and lettuce farming with this long-lasting container today!

Material polypropylene
Thickness 700 microns
UV Stabilized UV Stabilized
UV Life 7 Years*
Color White
Available Length 1 meter

Recommended Strawberries, lettuce, kitchen garden, terrace

for farming

Delivery Time Immediate

Port of Dispatch Hosur/Ahmedabad

Frequently Asked Questions

What is the Strawberry Container (Close Type)?

It is a specialized trough designed for growing strawberries, lettuce, and other plants in kitchen gardens, terrace farms, and hydroponic systems.

What are the key features of this container?

Made of polypropylene for durability 700-micron thickness for strength UV stabilized with a guarantee of 5 years (life expectancy of 10+ years) Available in white color Designed to hold growing media and allow proper root spread

What crops can be grown in this container?

It is ideal for strawberries, lettuce, kitchen gardens, and terrace farming.

How durable is the container?

The container has a UV guarantee of 5 years, but with proper use, it can last 10 years or more.

What is the thickness of the container?

It has a thickness of 700 microns, making it highly durable and longlasting.



