

# **Agriplast Crop Shield Cover**







# Safeguard Crops with Agriplast Crop Shield Cover

Agriplast Crop Shield Cover, made from non-woven polypropylene, protects vegetables and fruit trees from pests, rain, and sunburn while promoting faster growth with 17 or 25 GSM options.

3x

faster plant growth with microclimate control

4x

better protection from pests and weather

2**x** 

healthier crops with UVstabilized durability

Agriplast Crop Shield Cover, available at Agriplast Tech India, is a UV-stabilized, non-woven polypropylene shield for vegetables and fruit trees. Offered in White (pest, rain, sunburn protection) and Blue (shorter internodal distance), this 17 GSM or 25 GSM cover has a 12-month UV life. With widths of 1.6m, 2.13m, and 3.2m and a 625m length, it creates an optimal microclimate for faster, healthier plant growth. In stock for immediate delivery from Hosur or Ahmedabad, it defends against insects, heavy rains, and frost. Visit <a href="https://www.agriplast.co.in">www.agriplast.co.in</a> to enhance your crop protection today!

Material Non-woven Polypropylene

UV Stabilized Yes

UV Life Up to 12 months\*

Colour White, Blue

Weight 17 GSM, 25 GSM

Available Width 1.6 mtr, 2.13 mtr, 3.2 mtr

Available

Length 625 meter

White recommended for protection from Insect pests, heavy rains, animal attack, sunburn, frost

Recommended

for

Blue promotes shorter internodal distance.

injuries on vegetables and fruit trees.

Delivery Time Immediate

Port of Dispatch Hosur/Ahmedabad

# **Frequently Asked Questions**

### What is Agriplast Crop Shield Cover used for?

It is used to protect crops from insect pests, heavy rains, animal attacks, sunburn, frost injuries, and other environmental stresses, leading to faster and healthier plant growth.

## What material is the crop shield cover made from?

It is made from UV-stabilized non-woven polypropylene material, ensuring durability and plant protection.

### How does the Crop Shield Cover benefit crop growth?

Protects from sunburn Supports organic farming Retains CO? for higher photosynthesis Provides an optimal microclimate Reduces water usage by 30-40% Prevents weed growth Extends the harvesting period Improves fruit quality and uniformity

# What is the difference between Crop Shield Croma (Blue) and Crop Shield Croma (Red)?

Crop Shield Croma (Blue): Regulates growth and reduces internodal distance. Crop Shield Croma (Red): Promotes vegetative growth and protects crops from climate changes, fog, rain, and sucking pests like thrips.

### Which fruits can Agriplast Fruit Shield Cover be used for?

It is recommended for fruits like pomegranates, mangoes, avocados, peaches, oranges, and guavas.



