

Weed Mat 130 GSM Ground Cover









Strengthen Growth with Weed Mat 130 GSM Ground Cover

Agriplast's 130 GSM Weed Mat Ground Cover, made from UV-stabilized PP, offers weed suppression and plant support in Black-White or White-White, ideal for fields, nurseries, and orchards.

stronger weed suppression for cleaner fields

less herbicide use with ecofriendly design

healthier plants with enhanced growth support

Agriplast's Weed Mat 130 GSM Ground Cover is a premium, ecofriendly solution for weed control and plant enhancement. Crafted from durable, UV-stabilized PP with a 3-year life, it's available in Black-White and White-White colors. This 130 GSM mat prevents weed growth, reduces herbicide use, and retains moisture while supporting movement and boosting plant health. With a 4.2m width and 50m or 100m lengths, it's perfect for open fields, protected fields, nurseries, and orchards. In stock for immediate delivery from Hosur or Ahmedabad, visit www.agriplast.co.in to elevate your growing space sustainably!

PP Material

UV Stabilized Yes

UV Life 3 Year*

Black and White, White and White Color

130 GSM Weight

Water

Yes Permeability

Available Width 4.2 meter

50 meter, 100 meter Available Length

Open field, Protected field, Nurseries and Recommended for

Orchards

Delivery time **Immediate**

Port of Dispatch Hosur / Ahmedabad

Frequently Asked Questions

What makes the 130 GSM weed mat different from other weed mats?

The 130 GSM weed mat is thicker and more durable than 90 GSM and 100 GSM, making it ideal for long-term use in open fields, nurseries, and orchards.

What are the benefits of using a weed mat?

uppresses weed growth Conserves soil moisture Reduces herbicide usage Supports plant growth Provides a stable walking surface

Where is this weed mat commonly used?

It is recommended for open fields, protected fields, nurseries, and orchards.

Is this weed mat UV stabilized?

Yes, it is UV stabilized, ensuring a lifespan of up to 3 years under sunlight exposure.

Does using a weed mat reduce the need for herbicides?

Yes, it significantly reduces herbicide usage, making it an eco-friendly solution for weed control.



