

Ginegar Embossed mulch









Elevate Growth with Ginegar Embossed Mulch

Ginegar Embossed Mulch, a three-layer LDPE film, offers zero light transmission and a 24-month UV life, ideal for vegetables, flowers, and orchards in single rows or greenhouse gables.

4x

longer durability with 24month UV protection

3x

better weed suppression with zero light transmission

2x

enhanced photosynthesis for robust plant growth

Ginegar Embossed Mulch from Agriplast Tech India is a specialized three-layer LDPE film designed for vegetables, flowers, and orchards. With 100% virgin material and zero light transmission, it reduces weed germination while enhancing photosynthesis for healthier plants. Available in White-Black for hot climates above 30-35°C and Silver-Black for cooler areas below 30°C, this 25-micron mulch offers a robust 24-month UV life. Provided in 1m and 1.2m widths and 1000m lengths, it's perfect for single-row layouts or greenhouse gables. Visit www.agriplast.co.in for immediate delivery and superior crop protection across India!

Material LDPE

Thickness 25 Micron

UV Stabilized Yes

Light

Transmission No

UV Life Up to 24 months*

Color White-Black, Silver-Black

Available Width 1 meter, 1.2 meter

Available

Length

1000 meter

white-black is recommended for hot areas with

Recommended temperature above 30-35°C (Summer planting).

for

Silver-black is recommended for areas with temperature below 30°C (Winter planting)

Delivery time Immediate

Port of

Dispatch Hosur/Ahmedabad

Frequently Asked Questions

What makes Ginegar Embossed Mulch different from regular mulch?

It is a specialized three-layer mulch made from 100% virgin material with zero light transmission, providing better durability and performance.

What crops are recommended for this mulch?

It is suitable for vegetables, flowers, and orchards with single-row layouts or full greenhouse gables.

What is the UV life of this mulch?

It has a UV life of up to 24 months, ensuring long-term protection against environmental exposure.

Does this mulch allow light transmission?

No, it has zero light transmission, preventing weed germination and enhancing crop growth.

How does this mulch enhance photosynthesis?

By reducing weed competition and maintaining optimal soil temperature, it improves light absorption and supports healthy plant growth.



