

Agriplast Ginegar Hole Mulch









Boost Yields with Agriplast Ginegar Hole Mulch

Agriplast Ginegar Hole Mulch offers 100% virgin LDPE with zero light transmission, available in White-Black for hot areas and Silver-Black for winter, featuring 63mm punch holes.

3x

better weed control with zero light transmission

2x

improved fruit quality and yield

4x

more water conservation for sustainable farming

Use White-Black mulch in summer to keep soil cool and Silver-Black in winter for optimum warmth and growth.

Ginegar Hole Mulch is made from 100% virgin LDPE with **tero light** transmission for complete weed control. Available in White-PROTECT. CULTIVATE. ELEVATE. Black for hot regions and Silver-Black for winter cultivation, it features 63 mm and 75 mm precision punch holes for uniform plant spacing and optimum crop performance.

Agriplast Ginegar Hole Mulch, crafted from 100% virgin LDPE, is designed to enhance crop yield and quality.

Available in 25, 30, 50, 100, and 200 microns, it ensures zero light transmission to prevent weed growth and promote strong white root development.

Choose White-Black for hot climates to maintain cooler soil or Silver-Black for winter planting to retain warmth and improve fruit color.

With a UV life of 9 months, it conserves water, stabilizes soil temperature, and promotes uniform plant growth.

Offered in 1 m, 1.2 m, and 1.5 m widths, with 63 mm and 75 mm punch holes available in single, double, or zig-zag patterns, it's a versatile and high-performance solution for modern farmers.

Material **LDPE**

Thickness 25 Microns, 30 Microns, 50 Microns

Light

No

Transmission

UV Life Up to 9 months*

Color White-Black, Silver-Black

Available Width 1 meter, 1.2 meter

White-black is recommended for hot areas with a

Recommended temperature above 30-35°c (summer planting).

Silver-black is recommended for areas with a

temperature below 30°c (winter planting)

Punch hole size 63mm

Hole Pattern Single / Double / Zig-Zag

Port of Dispatch Hosur

Agriplast Ginegar Hole Mulch is used to enhance crop yield, improve fruit color, conserve water, prevent weed growth, and promote better white root development in crops.

What are the available colors of Agriplast Ginegar Hole Mulch and their uses?

White-Black: Best for hot areas (above 30-35°C, summer planting) as it reflects heat and keeps the soil cooler., Silver-Black: Recommended for areas with temperatures below 30°C (winter planting) as it helps retain warmth.

What is the UV life of Agriplast Ginegar Hole Mulch?

The mulch is UV-stabilized and has a UV life of up to 9 months, depending on environmental conditions.

How does hole mulch help in weed prevention?

Agriplast Ginegar Hole Mulch has zero light transmission, preventing sunlight from reaching weeds and stopping their growth.

Can Agriplast Ginegar Hole Mulch be used for all crops?

Yes, it is suitable for various crops, including vegetables and fruits, especially those that require efficient water use and weed prevention.

