

Agriplast Ginegar Onion/Garlic Mulch









Enhance Onion & Garlic Crops with Agriplast Ginegar Mulch

Agriplast Ginegar Onion/Garlic Mulch, made from 100% virgin LDPE, features 4"x4" punch holes with zero light transmission, available in White-Black and Silver-Black for optimal growth.

3x

higher yields with enhanced root development

4x

better weed suppression with zero light transmission

2x

improved water efficiency for sustainable farming

Agriplast Ginegar Onion/Garlic Mulch is engineered to deliver superior yield, root health, and crop quality in onion and garlic cultivation.

Crafted from 100% virgin LDPE, it is available in 25, 30, 50, 100, and 200 microns, with a UV life of 9 months for long-lasting field performance.

Its zero light transmission completely prevents weed growth while promoting white root development and efficient water conservation

The mulch comes in **White-Black** for hot regions and **Silver-Black** for cooler seasons, enhancing bulb size and color.

Available in 1 m, 1.2 m, and 1.5 m widths, with 63 mm and 75 mm precision punch holes arranged in 4" × 4" spacing, it supports single, double, or zig-zag planting patterns — ideal for high-density onion and garlic farming.

Material LDPE

Thickness 25 Microns, 30 Microns

Punch Hole 4 inch×4 inch -10 holes per line

UV Life Up to 9 months*

Color White-Black, Silver-Black

Light Transmission NO
Port of Dispatch Hosur

Frequently Asked Questions

What is Agriplast Ginegar Onion/Garlic Mulch used for?

It is specifically designed for onion and garlic cultivation, improving plant growth by retaining soil moisture, reducing weed growth, and enhancing yield.

What is the hole size and pattern in this mulch?

The mulch has 4-inch × 4-inch punch holes with 10 holes per line, ensuring proper plant spacing for optimal growth.

What is the thickness of this mulch?

It is available in 25 microns and 30 microns thickness options.

Is this mulch UV stabilized?

Yes, it is UV stabilized and has a UV life of up to 9 months, ensuring durability under sunlight.

What are the main benefits of using this mulch?

Higher yield and better crop quality Reduces labor costs by preventing weeds Enhances white root development Improves soil microclimate



