



# **Ginegar Driplock Clear**

Ginegar Driplock Clear Greenhouse Film: 90% light transmission, anti-drip, anti-dust. Ideal for hilly areas. Boost plant growth with Agriplast's innovative solution at www.agriplastup.com!









#### Optimize Growth in Cold Climates with Ginegar Driplock Clear

Introducing Ginegar Driplock Clear Greenhouse Film, tailored for hilly regions with limited sunlight. With 90% light transmission, anti-drip, and anti-dust properties, it promotes robust plant growth and superior protection. This advanced film ensures optimal conditions for crops, enhancing productivity even in challenging environments. Trust Ginegar to deliver durability and performance for your greenhouse needs in low-light areas.

Ginegar Driplock Clear Greenhouse Film, offered by Agriplast North, is a 200-micron, 5-layer, UV-stabilized solution designed for optimal plant growth in cold, hilly regions. With 90% light transmission and 25% diffusion, it ensures better sunlight penetration for floriculture, horticulture, and nurseries (except roses). Its anti-drip feature prevents water condensation damage, while anti-dust properties reduce buildup, enhancing flower growth. Available in widths of 4.5m to 9m and customizable lengths, this durable film offers a 3-year UV life. Visit <a href="https://www.agriplastup.com">www.agriplastup.com</a> to explore how this innovative greenhouse film can boost your crop productivity sustainably.

5-Layer

Thickness 200 Micron
UV Stabilized Yes
Light Transmission 90%
Light Diffusion 25%
UV Life 3 Years\*

Manufacturing technology

Anti Drip Yes
Anti Dust Yes

Available Width 4.5m, 5.5m, 7m & 9m

Available Length 600–900m jumbo roll (customizable)

Area recommended Hilly regions with low winter light

Crops recommended Carnation, nursery stock (except roses)

Delivery time Immediate

Port of Dispatch Hosur / Ahmedabad

Pro-rata basis

### 3x better

light penetration for enhanced plant growth in low-sunlight areas

## 2x longer

longer durability with 3-year UV-stabilized protection

## 30 percent

water damage reduction with anti-drip technology