

Soil Solarization/Low tunnel Film







Sterilize Soil with Soil Solarization/Low Tunnel Film

Agriplast Soil Solarization/Low Tunnel Film, a 30-micron LDPE transparent film with anti-drip, traps heat to eliminate fungi, bacteria, and nematodes for soil health.

3x

better pathogen control with heat trapping

2**x**

enhanced durability with UV stabilization

4x

more effective with anti-drip technology

Agriplast Soil Solarization/Low Tunnel Film, available at Agriplast Tech India, is a 30-micron LDPE transparent film designed for soil sterilization. Featuring anti-drip properties, it harnesses trapped heat to combat harmful fungi, bacteria, and nematodes, promoting a healthier growing environment. UV-stabilized for durability, it comes in 2m or 4m widths and 200m or 400m lengths, ideal for soil solarization and low tunnel applications. In stock for immediate delivery from Hosur or Ahmedabad, this eco-friendly solution enhances crop safety. Visit www.agriplast.co.in to improve your soil quality with this effective film today!

Material LDPE

Thickness 30 Micron

UV Stabilized Yes

color Transparent

Available Width 2/4 meter

Available Length 200/400 meter

Recommended for Soil solarization/low tunnel

Delivery time Immediate

Port of Dispatch Hosur/Ahmedabad

Frequently Asked Questions

What is Soil Solarization/Low Tunnel Film?

This is a transparent LDPE plastic film designed to trap heat and eliminate harmful fungi, bacteria, and nematodes in the soil. It is also used for low tunnel farming to create a controlled environment for crops.

How does this film help in soil solarization?

The film traps solar radiation, raising the soil temperature to a level that kills weeds, fungi, bacteria, and nematodes, making the soil healthier for future crops.

What is the material and thickness of this film?

Material: LDPE (Low-Density Polyethylene) Thickness: 30 microns

Is this film UV stabilized?

Yes, it is UV stabilized, ensuring longer durability and effectiveness under direct sunlight.

What makes this film different from regular plastic films?

Anti-drip technology prevents water droplet formation, allowing better light transmission Higher soil heating efficiency compared to standard films Stronger resistance to wear and tear



