

MULCH FILM



TECHNICAL SPECIFICATION

- **THICKNESS:** 1.0-2.0 mil (25-50 microns)
- **WIDTHS:** Customized to bed configuration and crop layout
- **LENGTH:** Upon Customers Order
- **NON-TIF / TIF FILMS**
- **BLOWN, CAST, & EMBOSSED**
- **LIFESPAN UP TO 1 YEAR**
- **ENVIRONMENTAL FRIENDLY**

Bringing you the latest plastic technologies to improve crop performance by regulation soil temperature, reducing weed pressure, and optimizing moisture retention.

- ✓ **STABLE ROOT-ZONE ENVIRONMENT**
- ✓ **PROMOTES UNIFORM PLANT GROWTH**
- ✓ **REDUCES WATER & FERTILIZER LOSS**





BLACK / SILVER

Effective for pest management and temperature control in high-radiation environments.



BLACK / WHITE

Keeping the soil cooler in warm climates to prevent heat stress and improve fruit quality.



GREEN

Balances soil temperature to moderate heat, reduce glare, and maintain stable root-zone microclimate.



BROWN

Moderate heat absorption and natural temperature regulation.



CLEAR

Allows solar radiation to pass through, increasing soil temperature rapidly. Best for soil sterilization & pre-planing.



BLACK

Absorbs heat to warm the soil and provides excellent weed suppression.

