
VENTO® TUNNEL

A PIONEERING INNOVATION BY



VENTO® TUNNEL

The patented innovation of self-vented tunnel films
for protection of berries

Optimal for strawberry, raspberry, blueberry,
blackberry and other soft fruit crops



Incorporated self-venting system
featuring advanced films



Supports humidity and hot air escape
directly from natural trap points





We present the latest development in tunnel films; **VENTO® TUNNEL** self-vented family of films is the advance solution for the cultivation of berries. The innovative ventilation system allows the hot and humid air trap in the top part of the tunnel to escape through the perforations but the sealed top cap does not allow water to come in. Good ventilation is essential to have the best conditions of the plant to produce the maximum and highest quality berries. Reducing the absolute humidity by allowing new air to enter also reduces dramatically or even avoids condensation in the film, meaning no drip on the fruit.

KEY HIGHLIGHTS

- Multi-layer film
- 90, 150 and 180 microns
- UV-stabilised for 2, 3 or 4 years
- High mechanical resistance
- Available in several diffusion levels
- Thermicity
- **VENTO®** technology: hot and humid air trap can escape through the perforations in the top part of the tunnel
- Top film sealed to avoid water to enter



VENTO® TUNNEL IN PRACTICE

Scan Here



ABOUT DAIOS PLASTICS

- Founded in 1975
- Experts in specialized agricultural films, we are a company focused on innovative **projects** and ground-breaking **proposals**
- Investing in **Research & Development**, the company's 45 official patents are **testament to our dedication in this area**
- Employing **cutting-edge technology**
- A company that closely **co-operates** with **its customers** and **listens to their needs**



Veroias - Naoussas Rd (12th km) - PC 59200 - GREECE

T: +30 23320 42412

E: info@daiosplastics.com

DAIOSPLASTICS.COM