



# **Poly Tunnel**

Explore Agriplast's Tunnel Polyhouse – available in Round and Ventilation models. Durable, economical, and easy to install. Designed to protect crops and enhance productivity with smart airflow.





### **High-Strength Tunnel Polyhouse by Agriplast**

Agriplast's Tunnel Polyhouse is a durable, economical farming structure available in Ventilation and Round Tunnel types. Ideal for weather protection, better light control, and crop yield enhancement.

The **Agriplast Tunnel Polyhouse** is a cost-effective, high-performance solution for farmers looking to protect their crops and improve productivity in a naturally ventilated environment. It is built with **robust galvanized steel** and covered with a **5-layer UV-stabilized polyethylene film**, offering durability and optimum growing conditions year-round.

Agriplast offers two models: **Ventilation Tunnel** and **Round Tunnel**, each tailored for specific farm layouts and climate requirements.

#### **Ventilation Tunnel**

Designed for improved airflow and plant health, this model includes a **center height of 6.8 meters**, **4.5-meter side vents**, and a **grid size of 8 meters**. The tunnel's ergonomic shape ensures natural air movement and temperature regulation, making it ideal for heat-sensitive crops.

#### **Round Tunnel**

This classic structure features **48.3mm OD × 2mm thick columns** and **42.3mm OD × 2mm thick arches**, delivering superior structural strength. It comes with a **curtain system** for side ventilation, giving growers control over airflow and humidity at an affordable price.

Tunnel Polyhouses are widely used for cultivating vegetables, flowers, and nursery plants, offering protection from wind, rain, and temperature extremes while enhancing light diffusion for better photosynthesis. The **quick installation, low maintenance**, and **flexible design** make it suitable for small, medium, and large-scale farms.

# 5-layer

UV-stabilized polyfilm for improved crop protection and light diffusion

## 2x Better

Ventilated tunnels with 4.5m side vents for natural cooling and airflow

# 5x Faster

Quick-to-install round tunnel with heavyduty galvanized frames