



Dome Shape Net House

Explore Agriplast's Dome Shape Net House—ergonomic, eco-friendly, and built to last. Ideal for vegetables, nurseries, and herbs. Designed with Israeli engineering and high-grade GI pipes.









Ergonomic Dome Shape Net House by Agriplast

Agriplast's Dome Shape Net House combines strength, sustainability, and ergonomic design—ideal for modern, eco-friendly farming. Made with high-quality GI pipes and Israeli engineering for long-lasting performance.

The **Dome Shape Net House** by Agriplast is a thoughtfully engineered structure designed to support eco-conscious and sustainable farming practices. With its **ergonomic dome-shaped design**, it stands out from traditional flat-top or peaked net houses, offering both aesthetic appeal and functional advantages like improved wind resistance and even shade distribution.

Agriplast designs its net houses using **Israeli engineering standards** and supplies only the highest-quality protected cultivation structures in the Indian market. We are a trusted name in agricultural infrastructure, offering top-grade Polyhouses, Greenhouses, Net Houses, and custom-built subsidy-free models.

The **Dome Shape Net House** is built using **hot-dip galvanized steel** with the following specifications:

- Column Size: 60mm OD x 2mm thick
- Arch Pipe: 48mm OD × 2mm thick
- Intermediate Column: 60mm OD x 2mm thick
- Hockey Pipe: 60mm OD x 2mm thick

These components ensure structural stability, corrosion resistance, and durability for long-term farming. It's a **low-maintenance structure** that provides adequate shade, pest protection, and controlled environmental conditions for crops like nursery plants, vegetables, flowers, and medicinal herbs. Whether you're a small grower or managing large-scale operations, Agriplast's Dome Net House offers a reliable solution for protected cultivation.

We also provide **Greenhouse Turnkey Project Services** and **Agricultural Advisory Services**, making us a one-stop solution provider for hi-tech farming infrastructure.

Design

Curved dome shape ensures better airflow and wind resistance for year-round stability

5x Strength

High-quality galvanized pipes ensure durability, strength, and corrosion protection

3x Benefit

Low-maintenance eco-friendly design perfect for sustainable farming operations