

## SHADE NET HOUSE

A Shade net house is a structure made from Hot dip galvanized Steel Pipe with quick couplings and enclosed by Agro nets or Anti Insect net to allow required sunlight, moisture, and air to pass through the gaps. It creates an appropriate microclimate conducive to the plant growth. It is also referred as Shade house or Net House.

**Flat Roof Shade Net House:** As per the name, the top of the net house is flat.

**Round / Dome Shape Shade Net House:** Top of the net house is the Round / dome shaped.

### Specifications :

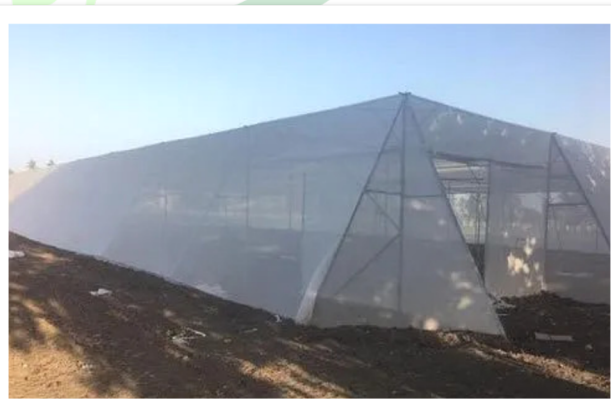
Flat roof Shade Net		Round / Dome roof Shade Net	
Foundation	Stub type	Foundation	Stub type
Grid (in Mtrs)	6 x 6 / 8 x 6	Grid (in Mtrs)	6 x 4 / 8x6
Height (Mtrs)	4	Ridge Height (Mtrs)	4
		Side Height (Mtrs)	3
Corridor wide (Mtrs)	2	Corridor wide (Mtrs)	2
Covering material	Shade / Insect net	Covering material	Shade / Insect net
Profile to hold net	Aluminium	Profile to hold net	Aluminium
Wind load	120 Km/Hr	Wind load	120 Km/Hr
Trellis load	25 Kg/M2	Trellis load	25 Kg/M2

**FYI: The specification may vary and can be customized too.**

**Advantage:** Helps in cultivation of flower plants, foliage plants, medicinal plants, vegetables and spices. Used for fruit and vegetable nurseries as well as for raising of forest species etc. Helps in quality drying of various Agro products. Used to protect against pest attack. Protects from natural weather disturbances such as wind, rain, hail and frost. Used in production of graft saplings and reducing its mortality during hot summer days. Used for hardening tissue culture plants ....



**Dome Shaped Shade net house**



**Flat Shaped Shade net house**