



Rajveer Enterprises

Your trusted partner for
innovative greenhouse
solutions





Rajveer Enterprises

Who we are

Rajveer Enterprises is a Poly House construction & Services leading company. Rajveer Enterprises is a Bathinda (Punjab) based company that was commenced in 2012. These are made using the latest construction and agricultural technology in order to ensure their high quality, like humidity, soil media, disease control, temperature, light intensity ventilation.



Growing Together, **Sustainably!**

- Feasibility Studies
- Survey and Designing
- EPC (Engineering, Procurement, Construction)
- Training & Testing

Sustainable impact lies at the heart of **Rajveer Enterprises** mission and practices. We understand that the well-being of our planet and future generations depends on our ability to minimize environmental harm while promoting social and economic progress.



Harvesting Success with Eco-Friendly Solutions.



Our values

Dare

Make it happen

Create an impact

Partner for success



Farmers



Corporations



Investors



Entrepreneur

Vision

Our vision at Rajveer Enterprises is to be a global leader in providing sustainable and innovative green energy solutions for the agricultural industry.

Mission

Our mission is to empower farmers and agricultural communities with state-of-the-art Poly House, Net House, and Greenhouse solutions that optimize crop growth, maximize yields, and minimize environmental impact



What makes us the leading choice for Greenhouse projects ?

The most extensive track record.

With a foundation dating back to 2012, we have accumulated a wealth of experience in the field of agricultural construction





OUR GREENHOUSE SERVICES

Our team of skilled professionals combines extensive knowledge with the latest industry advancements to design and construct high-quality Poly Houses, Net Houses, and Greenhouses. We take pride in our attention to detail, ensuring that every structure is fabricated and installed to the highest standards.

-
- 01 Industrial Polyshed
 - 02 Naturally Ventilated Polyhouse
 - 03 Hi- Tech Poly Houses
 - 04 Shade Net House
 - 05 Polyhouse with Hydroponic System
 - 06 Trellis System
 - 07 Roof Top Polyhouses





Industrial Polyshed

We customise the requirement of our customer for various solution like - Poly Canteen, Bio- Composting Yard, Sun Drying Chambers for leaf, fertilizer, cowdung, Storages, Accommodation Unit etc. Our design of industrial polysheds is suitable for inter operation. Design is suitable for distilleries, dairy, municipal city compost unit, corporates for various application

Naturally Ventilated Polyhouse

Our naturally ventilated poly houses are design to meet the growing needs of farmers to produce high quality crops as off-season vegetables, exotic vegetables, commercial flower production, etc. Our designs and sizes are depends upon farmer's requirement, climate zones, crop types etc.

We designed naturally ventilated polyhouse to solve the problem of light intensity, temperature, insect/pests, diseases, hails, over rainfalls, etc.



Hi-Tech Polyhouse

Hi-Tech Polyhouses are basically a climate controlled polyhouses in which temperature and humidity is controlled by cellular cooling pad, exhaust fans and air circulated fans as well as light intensity, ventilation, etc all controlled artificially.

We make hi-tech poly house on the basis of all parameter which required by the crop. All exotic, off-season vegetables and exotic high valued flowers can grow in this.

Shade Net House

Shade Net House is available in 2 forms as

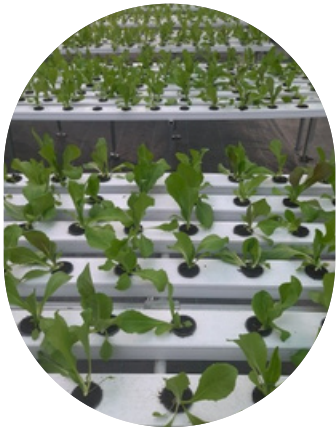
1. **Agro shade net house** – To reduce light intensity

Agro shade Nets come with different shade factors as 15%, 35%, 50%, 75%, 90%.

2. **Insect Net House** – To protect from insect /pest

Insect Nets are in 30 meshes, 40 meshes, and 50 mesh

We provide Shade Net Houses in Dome Shape structure and Rectangular Flat shape structure. Our all products are UV stabilized with high quality. Our designs and structures are full



Hydroponic System

Hydroponic techniques where water containing all the dissolved nutrients required for plant growth and bare plant roots absorb all nutrients only from water.

Our hydroponic system provides different technologies with automation panels, Nutrient dosing system, pH, EC, Temperature meter inbuilt under Polyhouse.

Types of Hydroponic Technologies

- Nutrient Film Technique (NFT)
- Deep Flow Technique (DFT)
- Aquaponic

Roof Top Polyhouse

Our designs for roof-top polyhouse is customized with the situation, roof area, high of roof, etc. Mostly these types of polyhouses are developed for kitchen nursery, flowers, terrace gardening, etc.

We provided this system on turnkey basis from erection to crop plantation. All accessories provides by our company for Roof – Top Polyhouses.



Trellis System

We offers trellis system especially for the high density Apple orchards to crop protection. We are professionally developed these system according to the site.





Micro Irrigation



Orchard
Irrigation



Drip
irrigation
System



Raingun
Irrigation



Landscape
Irrigation



Pop up
Irrigation



Hydroponic
Irrigation



Micro Irrigation Products



Drip Line



Drip Tape



Emitter/Dripper



Joiner



Rain gun



Grommet/ Take
Off



Tee/Elbow



Fogger



Sprinkler



3 way coupling



End Stop



End Plug



Power Coupling



Disc filter



Threaded Adapter



Polyhouse Products



Poly film



Zig Zag Spring



Poly film Tape



Nylon Pulley



Trellising Twine



Gear roll up



L & F Bracket



Clamp



Thermal Net



Profile



Curtain Clamp



Tomato Clip



J Hook



I Bolt



Mono Filament Wire



Other Products



Grow Bag



Coco Peat



Weed Mat



Shade Net



Fencing Net



Organic Compost



Mulch Film



Axial Fan



GI Chain Link
Fencing Net



Anti Hail Net



Insect Net



GI Pipes



Air Circulation Fan



Tree Guard



Anti Bird Net





GREENHOUSE FARMING OFFERS MANY BENEFITS FOR GROWING MOST CROPS

Greenhouse farming opens up a world of possibilities for cultivating a wide range of crops in a controlled environment, irrespective of the external conditions. The suitability of crops for greenhouse farming depends on factors such as temperature requirements, light sensitivity, and growth patterns. A diverse array of crops thrives in greenhouse environments, including leafy greens like lettuce, spinach, and kale, which benefit from the controlled climate and extended growing seasons. Tomatoes, cucumbers, peppers, and eggplants, known as high-value crops, flourish in greenhouses due to the ability to optimize temperature, humidity, and nutrient levels



THANK YOU !



RAJVEER ENTERPRISES

www.Rajveerenterprises.co.in

Office House No. 21540, Power
House Road Bathinda

Plant Village Baghe Ke Uttar,
Fazilka Road Jalalabad

Info@rajveerenterprises.co.in