

## Table Of Content

**Content List** 

**01.**Who We Are

03.
What We Do

05.
Portfolio

**02.**Vision & Mission

**04.**Our Services

06.
Contact Us





## Welcome Message

#### Introduction

We are a company that designs and manufactures greenhouses & greenhouse accessories, to meet the needs of different customers. We are known for our quality while maintaining affordable prices. we started Keisha greens in 2012 with many years of experience in the design and manufacture of greenhouses structures.

## - Mr. Arun Pate & Mr. Yogesh Patel Founders





## About Us

#### Who We Are

We are a High-tech protected farming Horticulture outlet located in Gujarat, INDIA We have our branch offices in many states in India. We are proud to be among the few successful Greenhouse/Nethouse providers and High tech Agriculture-related projects and service providers in this part of the country as well as neighboring countries and are still capable of winning over our competitors on both price and quality for turnkey projects domestic and worldwide



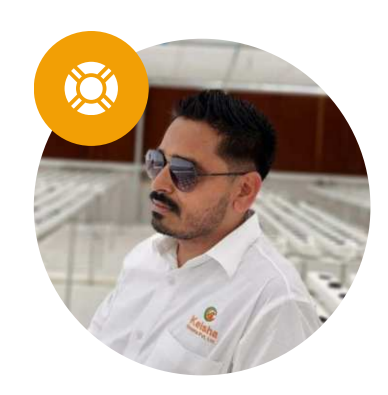
60%
Get More profit
with greenhouse farming you
can grow more in less space.

# Our Leadership

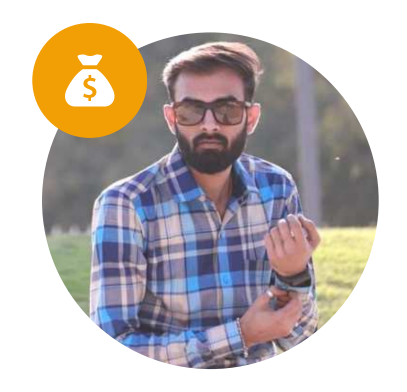
We Service with pride, lead with confidence, inspire to impact others.



**Mr. Arun Patel**Co-Founder



Mr. Yogesh Patel
Co-Founder



Mr. Dharmik Kalsara International Project Incharge



**Bhoomi Bavishi**Senior Marketing Officer



#### Value

We pride ourselves on building long-lasting relationships with our customers In fact, a substantial portion of our business is with repeat customers, both greenhouse expansions and additions to various systems

#### Our Vision & Mission

#### **Movement Goal**



Our vision is to supply our customers with high-tech Greenhouses & systems, using the best applicable technology. We keep constantly informed about the latest developments in The agriculture industry and translate this into advice that comes with the product.



Our mission is to find, develop and implement solutions to make horticulture more profitable, productive, and efficient, as well as to assist the continuous improvement of the knowhow of our staff and clients.

## Our Greenhouse Services

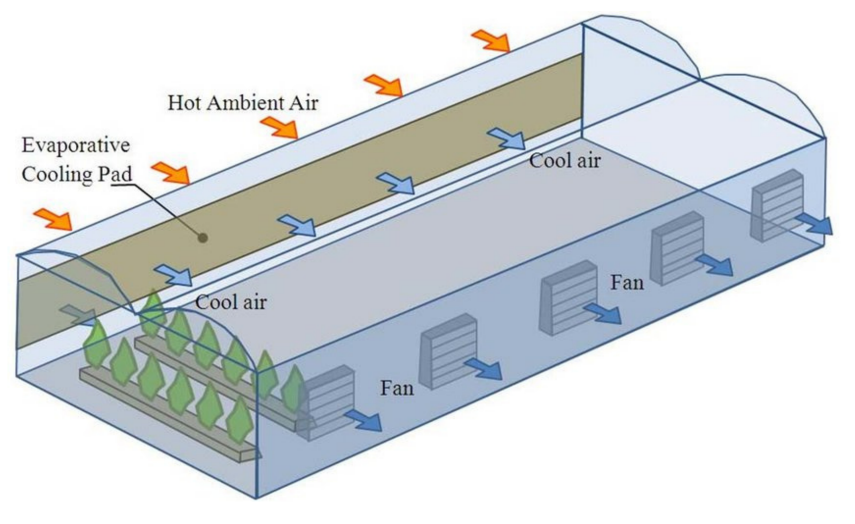


# Fan & Pad Greenhouse



How Fan & Pad Greenhouse Works?

A "fan & pad" cooling system is most popular mechanical cooling method for a greenhouse, with this system work, the greenhouse temperature could be cool down to 5 to 15 degrees during summer & winter It protects your crops from heat and maintains humidity

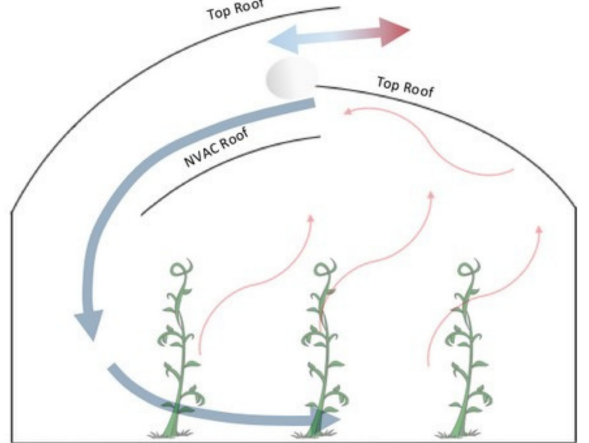


### Our Greenhouse Services



## How Naturally Ventilated Polyhouse Works?

Naturally Ventilation is an Effective way to save energy, shade, temperature & humidity. The middle of each span of the greenhouse can be used for ventilation of a large area. At the same time, due to the principle of hot differential pressure, the gas with high temperature in the greenhouse is always at the highest point of the greenhouse, so it's Effectively reduced the temperature and humidity in the greenhouse.



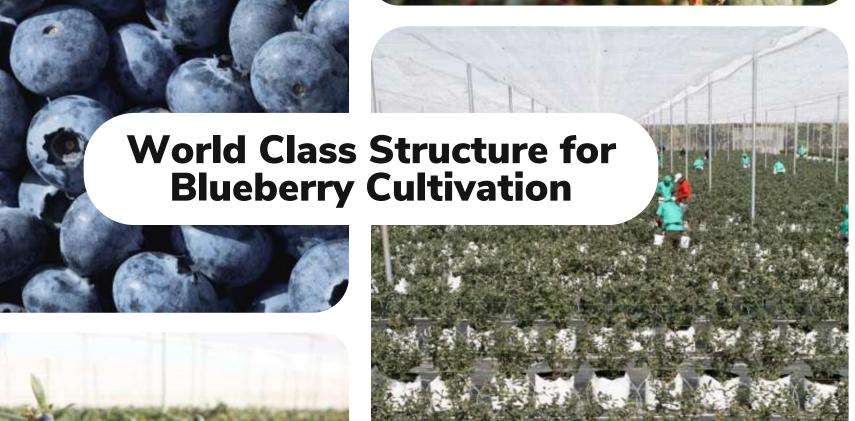


# Naturally Ventilated Polyhouse

















Polycarbonate Greenhouse



Our other
Greenhouse
Services
included



Double vent greenhouse

Dome Shape Nethouse





Flat Type Nethouse



Zig Zag Nethouse



**Nursery Structure** 

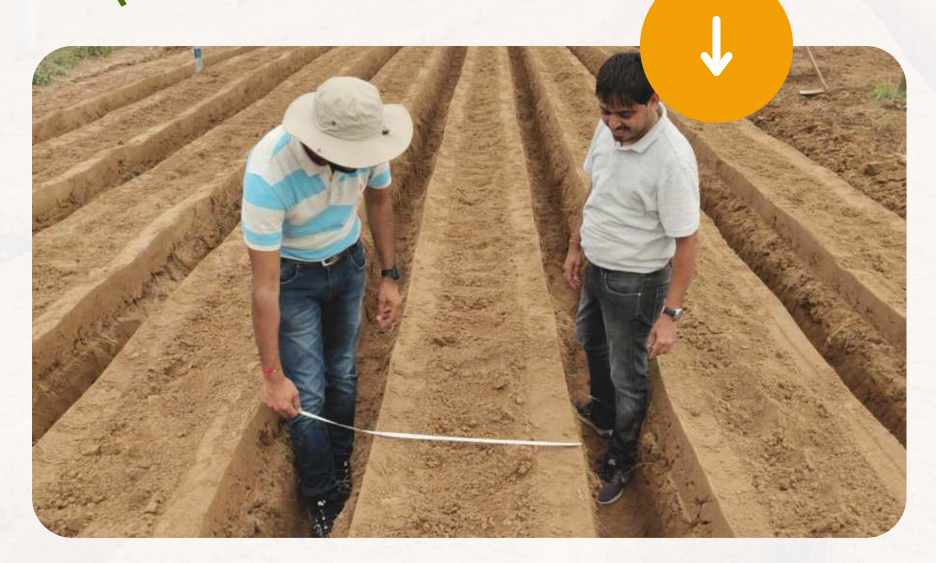


Walk In Tunnel House



Bed Making

ACCORDING TO CROP REQUIREMENT





#### Why is Important?

Greenhouse bed-making is one of the most important part of any greenhouse. The beds are used to grow plants and flowers in the greenhouse.

We provide greenhouse beds according to crop requirements.





## **Automation System**

#### **About**

This is a climate and irrigation control computer-based system for greenhouse growers for flowers and vegetable crops. This program can control the heating and cooling of the water and air in different zones. You can control the temperature and humidity water feeding & climate control to grow flowers and vegetables.

This system can program & control more than one polyhouse at the same place at same time. it helps to control temperature, humidity, Co2 level with sensors.

#### Our greenhouse automation system Services includes

Drip Header Assembly & Filter Unit

Climate & Fertigation system

**Output** 'Netajet' system with weather station

Fogging/Misting system for Moisture









## Hydroponic

#### **About**

Hydroponics is a type of agriculture that does not require soil. It has the potential to grow plants in an efficient and sustainable way.

Hydroponic systems use water as the nutrient for plants, which means that it can be used to grow any plant all year round. In addition, hydroponics uses less water than traditional farming methods because the water is recycled in a closed system..

#### **Types of Hydroponic system**

Flat Bed

Dutch Bucket

DWC (Deep Water Culture)



A-Frame















## Greenhouse Structure



























# Soil less & TM Cocopeat mited













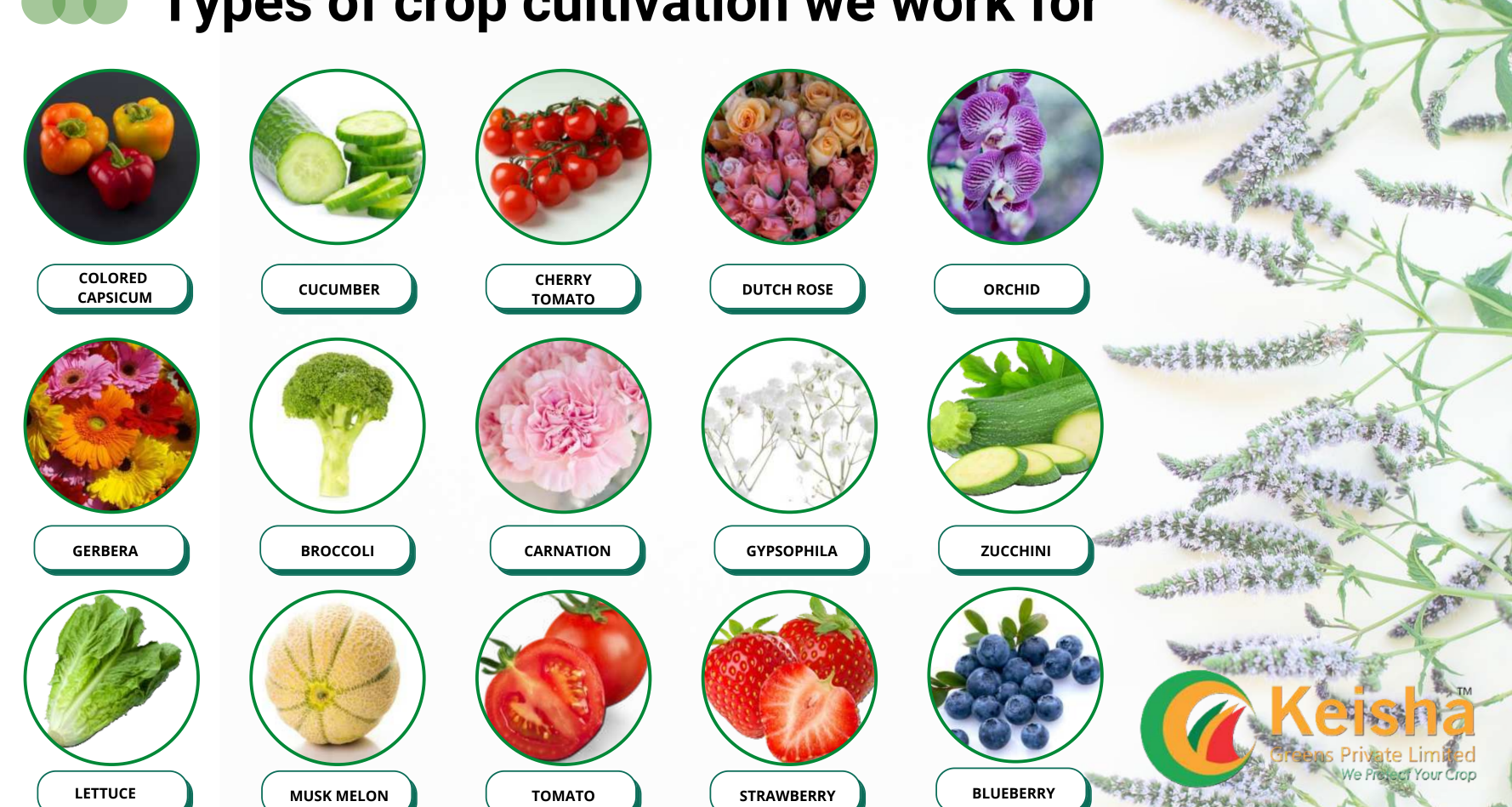




#### **✓** OUR COMPLETED PROJECTS

STATE	TOTAL OUR COMPLETED PROJECTS
GUJARAT	322240 SQR MTR
RAJASTHAN	214560 SQR MTR
MADHYAPRADESH	47008 SQR MTR
HARYANA	48500 SQR MTR
UTTARAKHAND	560 SQR MTR
TAMIL NADU	5008 SQR MTR
MAHARASTRA	39858 SQR MTR
KARNATAKA	16010 SQR MTR
CHATTISGARH	48000 SQR MTR
DADARA & NAGAR HAVELI	8360 SQR MTR
UTTER PRADESH	29800 SQR MTR
ALL STATE	779904 SQR MTR

## Types of crop cultivation we work for



#### **OUR MAJOR CLIENTS**

















































#### **OUR ASSOCIATES**





























## Get Connected With Us

**Contact Information** 

