

THNK GREEN AGRICULTURE

Farmer's Delight, Customer's Delicacy





AGRONATURE consists of a team of professionals from various agricultural disciplines providing the latest infrastructure and technical advice to farmers. Our objective is to empower farmers towards financial independence.

"We Are Here To- Modernize Agriculture, Which Will In Turn Uplift the Standard of Farmer's. Life "



VISION

With the growing population, shrinking cultivable lands and depleting water resources, there is an urgent need to imbibe Hi-tech Farming to enhance farming output. Our Vision is to provide the latest infrastructure, inputs and technical advice to the farmers and work closely with them so that the farmer makes a profit for their efforts and investment. AGRONATURE will also be providing marketing solutions for the farmer's produce.



Is to identify and educate farmers on the benefits of Hi-tech/Hybrid Agriculture.

- Provide state of the art, infrastructure and inputs to farmers for ensuring cultivation in controlled conditions.
- Provide dependable technical advice on water and plant management for the quality and quantity output.
- Provide an assured marketing platform for ensuring a fair price for the produce.
- AGRONATURE will provide all the above facilities in a cost effective and timely manner.



OURTEAM





Excellence

Deliver the best solutions and service.



Integrity

We accept the clients needs above all else.



Respect

We treat our clients and their projects in a dignified manner.



Transparent

We maintain absolute transparency in all our dealings.



3

Communication

We maintain constant communications with our clients through regular updates



Accountability

We always own up to our decisions & actions



PRODUCTS & SERVICES

AGRONATURE provides step by step services in pursuing farming under greenhouse conditions.

The advantages of farming under polyhouse are:

- ▶ Farming under controlled climatic conditions
- Optimal Water management
- Best pest and disease management
- Round the year farming irrespective of the season
- Reduced requirement of fertilizer and manpower
- Quantum increase in produce output

We have the technology and professionals to build quality polyhouses at reasonable cost. We provide all the materials including seeds and fertilizers.

- We have worked on a variety of agricultural projects, and have a team that is informed on many different techniques of farming.
- Our team members have been closely associated with many farmers right from conceiving a project to its total implementation.
- Our team inspects the farm regularly to ensure good health of the plants.

IMPORTANCE AND ADVANTAGE OF **POLYHOUSE FARMING**

In Polyhouse farming, we can protect our crops from any adverse environment such as high humidity or high temperature. There is a facility in Polyhouse called a fan and pad system to control temperature and humidity.

There will be an increase in the production of vegetables, fruits or flowers in polyhouse farming without losing their colour and quality. Polyhouse can protect the crops by preventing the entry of animals and birds into the farm. When we cultivate in the way of traditional farming, nearly 1/3rd of the crops may be lost due to the attack of pests, insects and worms. Whereas in Polyhouse farming, We can harvest the crops about 3 to 5 times more without much damage or loss.

We can farm any crop in Polyhouse regardless of season or place which grows like sweet pepper, strawberries, cucumber etc. One of the main reasons for the decrease in agriculture in India is the non availability of sufficient agricultural lands. But the invention of Polyhouse is an ideal solution for the high cost of agricultural lands. We can get more crops from less space in Polyhouse farming. The Polyhouse is made in such a way that it can provide water and fertilizers in required amounts in a controlled manner which can result in high yields.



We Specialise in Hi-Tech & Hybrid Horticulture & Floriculture

5

POLYHOUSE FARMING



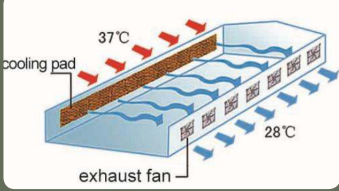
CLIMATE CONTROLLED SYSTEM

COOLING PAD

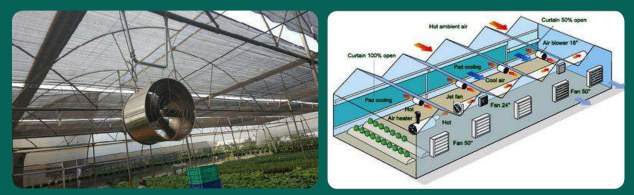


EXHAUST FAN

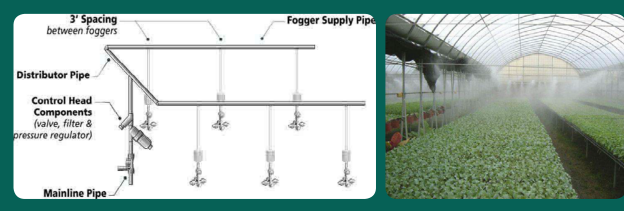




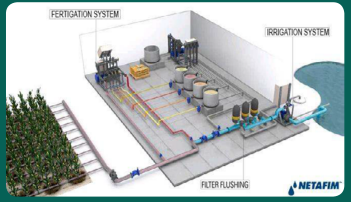
AIR CIRCULATION FAN



FOGGING SYSTEM



FERTIGATION SYSTEM





GROW BAG











HYDROPONICS GROWING SYSTEM





















HYDROPONICS GROWING SYSTEM











BROCCOLI



CAPSICUM



CUCUMBER



CHINESE CABBAGE



CHERRY TOMATO



ICEBERG



LETTUCE



ZUCCHHINI



GREEN PEAS



STRAWBERRY



RASPBERRY



BLUEBERRY

PLANTS





ROCKET LETTUCE



ВОКСНОҮ



KALE



LEEK



THYME



ROSEMARY



LOLLO ROSSO LETTUCE



CELERY



PARSLEY



FENNEL



ASPARAGUS



PALAK



The future of farming technology



RM Agronature Pvt. Ltd.

Poonilil Building,16/557/D, Near Mangalappuzha Bridge, Desom, Aluva, Ernakulam-683102

Phone: +91 94 00 77 07 08 | Email: info@agronature.org