

Installation Services



Polyhouse Installation

Type:

Naturally Ventilated
Environmentally controlled

A galvanised iron structure with covering material of UV stabilized polyfilm.



Vertical Farming Setup

Multi-layered Nutrient Film Technique (NFT) farming is a hydroponic method that uses a series of pipelines to recycle nutrient solutions and grow crops vertically. This method can help reduce water and nutrient waste, and improve crop yields.



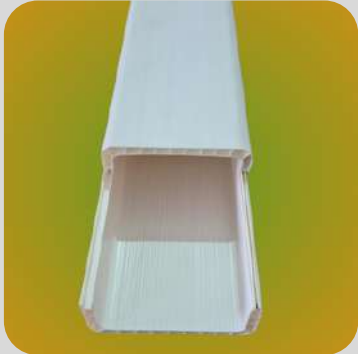
Hydroponic Flat Bed Setup

In NFT - Flatbed, plants are placed on a flat growing surface, usually a trough or channel, which circulates a thin stream of nutrient solution. This nutrient film continuously flows over the plant roots, ensuring they receive a constant supply of essential nutrients required for growth and development.



Hydroponic DWC System

Deep water culture (DWC) is a hydroponic method of plant production by means of suspending the plant roots in a solution of nutrient-rich, oxygenated water.



Hydroponic NFT Channels

Material: UPVC

Type: Openable

Sizes Available:

- 100 x 55 mm
- 100 x 80 mm



NFT End Cap / Spouts

Material: UPVC

Sizes Available:

- 100 x 55 mm
- 100 x 80 mm



Net Cups

Material: Virgin OR Ex-Virgin

Colour: Black/White

Type: For NFT

Sizes Available:

- 2 Inch
- 2 inch x 4 inch
- 3 inch
- 5 inch



Hydroponic Tray

Material: PP

Type: For home hydroponics

Dimensions

15 inch x 26 inch x 5 inch

Colour: Black

Thickness: 2 mm



Dutch Bucket with Siphon

Material: UPVC

Dimensions:

9 inch x 9 inch x 10 inch

Colours Available:

- Black
- White
- Grey



Aeroponic Tower

Material: UPVC

Type: Aeroponic

Capacity: 40 Plants



Hydroponic Trough System

Material: HDPE Virgin

Colour: Black

Type: For Leafy /Wine Crops

Sizes Available:

20cm x 50cm x 20cm

Accessories including clips and rope



XPS Sheets/ Floating Raft

Material: XPS

Type: for hydroponics

Sizes Available:

- 2 feet x 4 feet
- 2 feet x 8 feet

Colour: Green/Blue

Thickness: 25 mm



Leca Balls

Material: Clay

Shape: Round

Sizes Available:

- 2mm to 10mm
- 8mm to 15mm
- 15mm to 30mm
-

Colour: Brown



Perlite

Material: Perlite

Sizes Available:

- 0mm to 4mm
- 2mm to 6mm

Colour: White



Vermiculite

Material: Vermiculite

Sizes Available:

- 0mm to 4mm
- 2mm to 6mm

Colour: Natural



Oasis Cube

Material: Foam

Type: for seedling

Colour: Brown



Indoor Farming

Practice of growing plants inside, typically under controlled conditions, and without the need to worry about the weather or seasons.



Microgreen Setup

Microgreens are young seedlings of edible vegetables and herbs. Unlike larger herbs and vegetables that take weeks or months to grow, microgreens can be harvested and eaten a week to 10 days after the cotyledon — a part of the embryo within the seed — leaves have developed.



Grow Lights

Material: LED

Sizes Available:

2 feet
4 feet

Spectrum:

Two Spectrum
Full Spectrum



Training and Consultancy

Training and Consultancy of
Hydroponic Farming,
Microgreens and polyhouse
farming



Hydroponic Nutrition

Types Available:

- A - Formula
- B - Formula

Type:

- Leafy
- Flowering
- Fruity



Pond Liner

Material: HDPE

Thickness Available:

- 300 Micron
- 500 Micron

Colour: Black



J Hooks - for Greenhouse

Material: Plastic

Colour: Black



H Hooks - for Greenhouse

Material: Plastic

Colour: Black



Plant Support Clip

Material: Plastic

Colour: White



Trellising Twine

Material: Nylon

Colour: Grey



Shednet Gripper

Material: Plastic

Colour: Black

GSTN:

27BKEPP3360D1ZB

Address:

501 Fortune Plaza, Plot no 29/30,
Sector 19-A, opp. Dana Bandar,
Vashi, Navi Mumbai 400705

Bank: IDFC FIRST

Account Name: ENRICH EATS

Account Type: Current

Account Number: 73041122225

IFSC Code: IDFB0040193

Branch: NAVI MUMBAI -

VASHI APMC BRANCH

Mob: +91-7304-11-2222

enrich.eats@gmail.com