

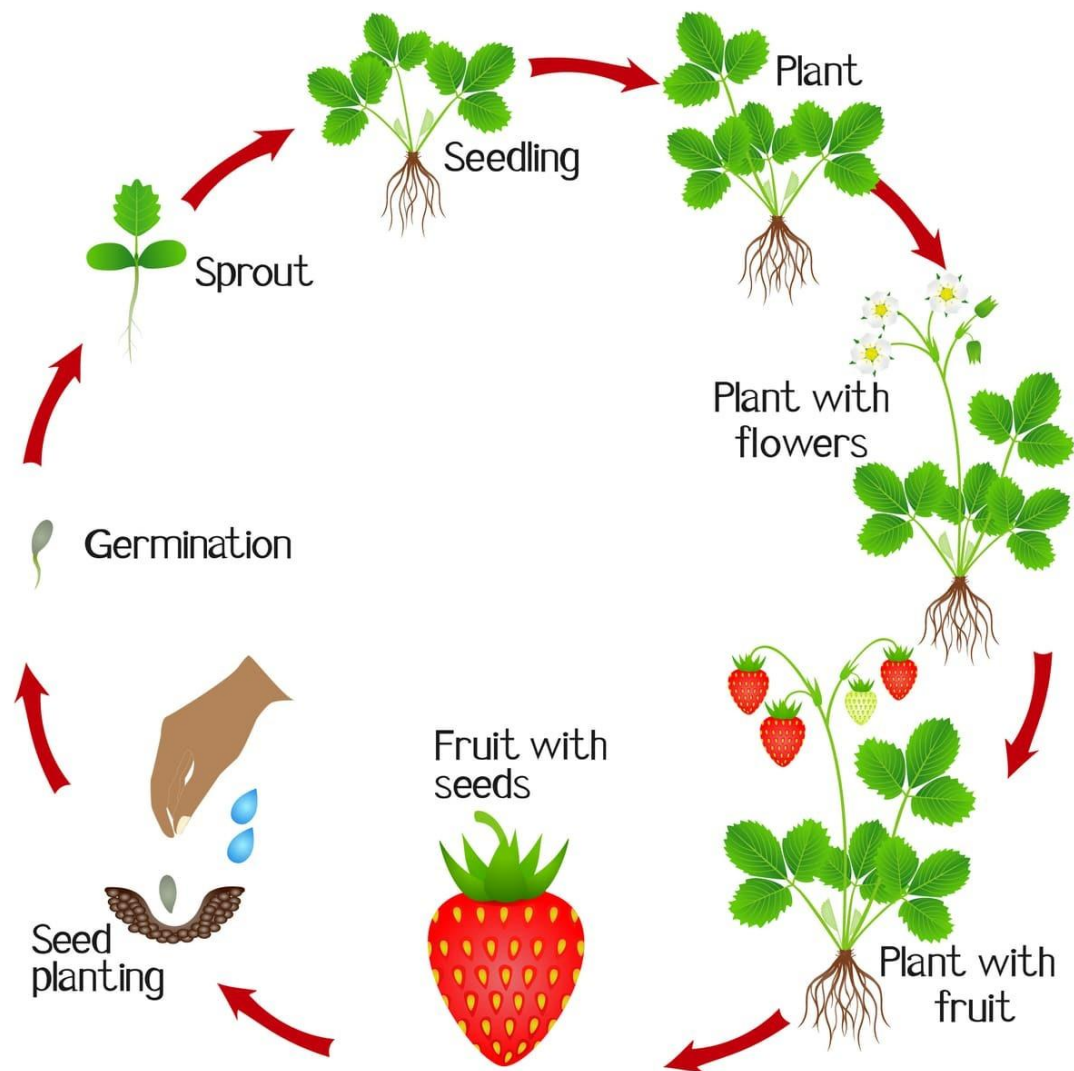
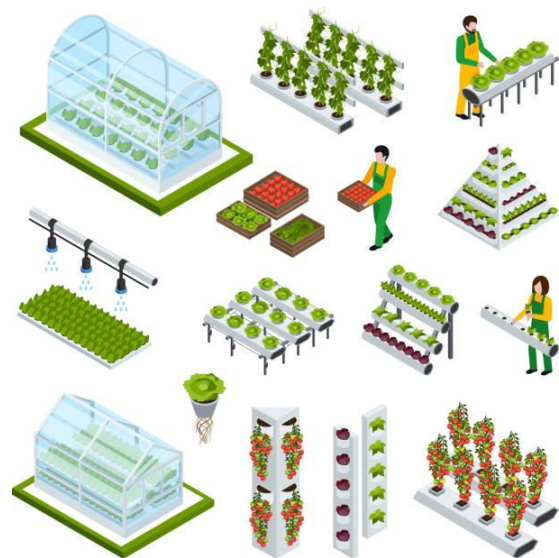
The background of the image is a close-up photograph of several green pea plants. The plants have long, slender stems and several green, inflated seed pods (siliques) are visible. Some pods are in the foreground, while others are slightly out of focus in the background, creating a sense of depth. The overall color palette is various shades of green, from light to dark.

HydroBlue

--Hydroponic Planting and Agricultural Irrigation Solutions

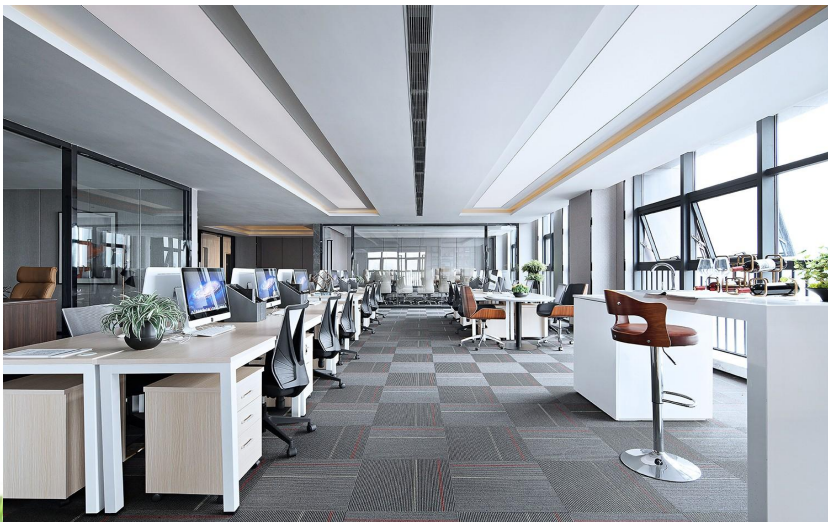


Principles of soilless cultivation





Company introduction



HydroBlue – Innovating Hydroponics for 15 Years

For over 15 years, HydroBlue has been a trusted leader in hydroponic and irrigation technology, specializing in the research, design, and manufacturing of advanced growing systems. We provide tailored hydroponic solutions for commercial growers, home gardeners, and urban farmers, ensuring efficient, sustainable, and high-yield cultivation.

Our Expertise:

- ✓ Cutting-Edge Hydroponic Equipment :
 - Container Farming Systems – Turn shipping containers into high-tech farms.
 - Greenhouse Hydroponics – Optimized for large-scale vegetable & fruit production.
 - Indoor & Home Garden Systems – Compact, smart designs for houses and apartments.
- ✓ - Full-Cycle Services : From custom design to production, export, delivery, and installation —we offer one-stop solutions .
- ✓ Proven Experience : Expertise in seedlings, leafy greens, herbs, and fruiting crops ,Customized spectrum design to promote photosynthesis for each plant growth. maximizing growth efficiency and yield.





Company Certificates and Exhibition





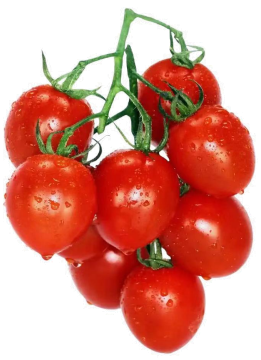
Contents

01 Greenhouse plant systems

02 Home & Garden Hydroponic

03 DIY Hydroponic Kit





01. Greenhouse plant systems



Hydroponic Grow Container



NFT Hydroponic System



Tidal System (Seedling beds)



Greenhouse Hydroponic Equipments



Hydroponic Grow Container



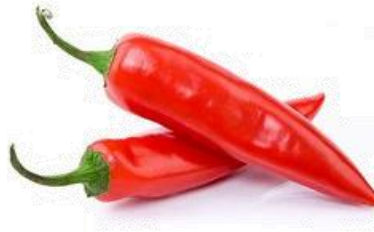
HG1-Strawberry Grow Container

HG2-Fruit and Vegetables Grow Containe

HG3-Leaf Vegetables Grow Container

HG4-Mushroom Grow Container

HG5-Forage Grass Grow Container

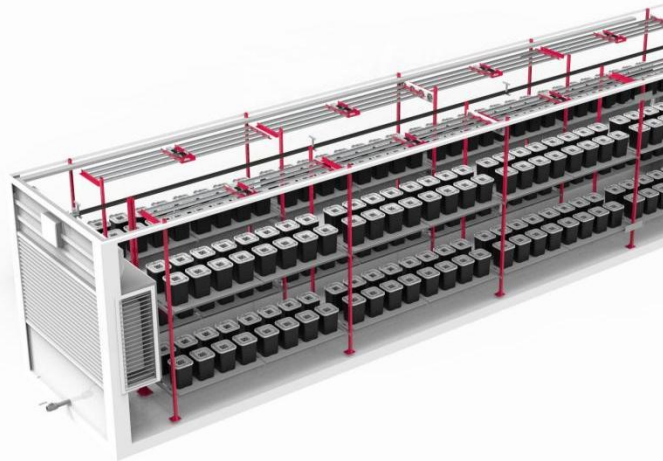


HG1-Strawberry Grow Container



This innovative system grows strawberries in water-based nutrient solutions within controlled containers. It maximizes space, saves water, and ensures year-round production with optimal conditions. Ideal for urban farming and sustainable agriculture!

HG2-Fruit and Vegetables Grow Containe



The Fruit and Vegetable Container Greenhouse integrates the proven Dutch Bucket hydroponic system into a modified shipping container or modular greenhouse structure. This innovative device is ideal for efficiently growing crops such as tomatoes, cucumbers, and peppers in a controlled environment, achieving high yields and efficient use of space.





HG3-Leaf Vegetables Grow Container

The Leafy Vegetable Grow Container is a compact, modular, and highly efficient farming system designed for year-round production of fresh greens (e.g., lettuce, spinach, kale) in urban environments. Utilizing repurposed shipping containers integrated with smart agriculture technologies, it offers a sustainable solution for local food supply with minimal space and resource requirements.



HG4-Mushroom Grow Container

The Mushroom Container Farm is a revolutionary, self-contained agricultural system built within a repurposed shipping container. It leverages cutting-edge technology to create the perfect controlled environment for year-round, high-yield mushroom cultivation, completely independent of external weather conditions. This innovative solution represents a significant leap forward in sustainable, local, and efficient food production.





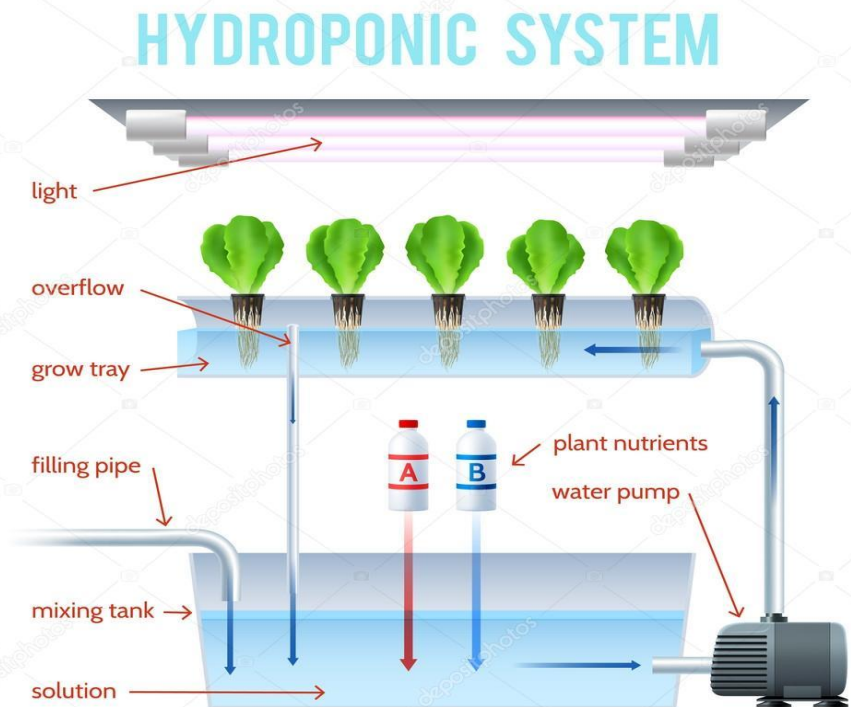
HG5-Forage Grass Grow Container

The Containerized Forage grass Greenhouse is an innovative and technologically advanced agricultural system that transforms standard shipping containers into controlled-environment farms for the year-round production of nutritious animal feed, most commonly barley grass.

This system represents a paradigm shift in agriculture, moving from traditional, land-intensive, and climate-dependent farming to a reliable, efficient, and sustainable method of feed production. It leverages the principles of hydroponics and precision climate control to grow fodder in just 6–8 days, ready for livestock consumption.



NFT Hydroponic System



HN1-Flat Flat Planting Trough

HN2-A-Frame Planting Trough

HN3-Vertical Planting Trough





HN1-Flat Flat Planting Trough

The Flat NFT (Nutrient Film Technique) Grow Channel System is an advanced and efficient hydroponic solution designed for optimal plant growth in limited spaces. This system features shallow, flat channels that allow a thin film of nutrient-rich water to flow continuously over the roots of plants, providing consistent access to oxygen, moisture, and essential nutrients.



HN2-A-Frame Planting Trough

The A-Frame NFT (Nutrient Film Technology) system represents a revolutionary advancement in vertical hydroponics, designed to achieve unparalleled efficiency and space optimization. This innovative structure utilizes a unique A-frame that supports multiple layers of growing tunnels, significantly increasing crop density per square foot compared to traditional Flat systems.



HN3-Vertical Planting Trough

The Vertical NFT (Nutrient Film Technique) Hydroponic System is an innovative and space-efficient solution designed for high-yield crop production in controlled environments. This system utilizes a vertical tiered structure to maximize growing area while minimizing footprint, making it ideal for urban farming, commercial greenhouses, and research facilities.



NFT system-Pipeline parameters



100*50 Pipeline



产品参数 PARAMETER SPECIFICATION

Dimensions	100*50mm
Material	PVC-U
Diameters	30/40/50mm or customized
Hole distance	150-200mm or customized
Length	Customized

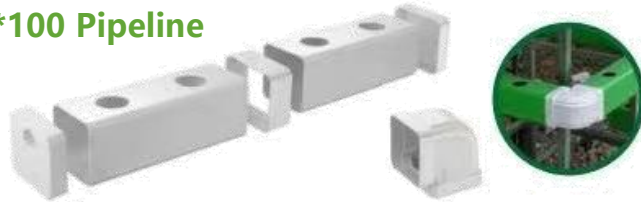
117*50 Open
cover pipeline



产品参数 PARAMETER SPECIFICATION

Dimensions	117*50mm
Material	PVC-U
Diameters	30/40/50mm or customized
Hole distance	150-200mm or customized
Length	Customized

100*100 Pipeline



产品参数 PARAMETER SPECIFICATION

Dimensions	100*100mm
Material	PVC-U
Diameters	50/80/100mm or customized
Hole distance	150-200mm or customized
Length	Customized

100*100 Open
cover pipeline



产品参数 PARAMETER SPECIFICATION

Dimensions	100*100mm
Material	PVC-U
Diameters	50/80/100mm or customized
Hole distance	150-200mm or customized
Length	Customized



NFT system-Pipeline parameters

118*50 Pipeline



产品参数 PARAMETER SPECIFICATION

尺寸	Dimensions	118*50mm
材料	Material	PVC-U
孔径	Diameters	30/40/50mm or customized
孔距	Hole distance	150-200mm or customized
长度	Length	Customized

120*80 Open cover Pipeline



产品参数 PARAMETER SPECIFICATION

尺寸	Dimensions	120*80mm
材料	Material	PVC-U
孔径	Diameters	30/40/50mm or customized
孔距	Hole distance	150-200mm or customized
长度	Length	Customized

75*50 Pipeline



产品参数 PARAMETER SPECIFICATION

尺寸	Dimensions	75*50mm
材料	Material	PVC-U
孔径	Diameters	30/40/50mm or customized
孔距	Hole distance	150-200mm or customized
长度	Length	Customized

80*50 Pipeline



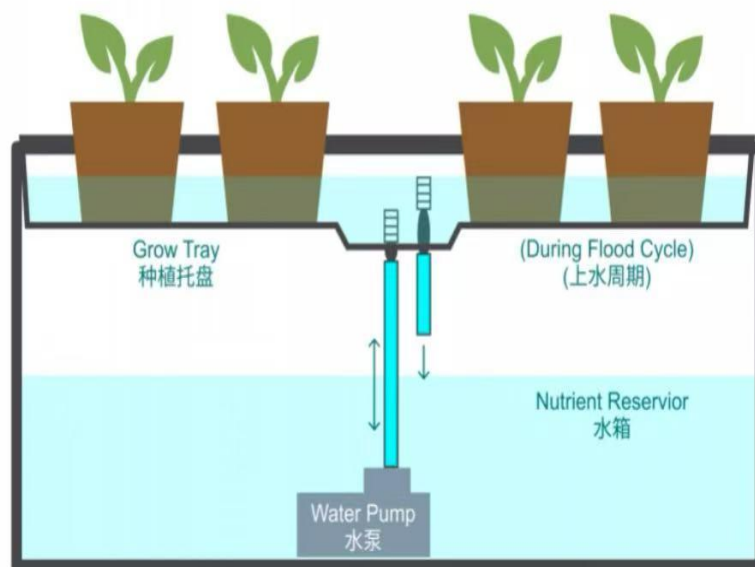
产品参数 PARAMETER SPECIFICATION

尺寸	Dimensions	80*50mm
材料	Material	PVC-U
孔径	Diameters	30/40/50mm or customized
孔距	Hole distance	150-200mm or customized
长度	Length	Customized



Tidal System (Seedling beds)

Ebb & Flood
潮汐式系统



HT1-Flat Tray Ebb and Flow

HT2-ulti-Tiered Ebb and Flow

HT3-Rolling Bench Ebb and Flow

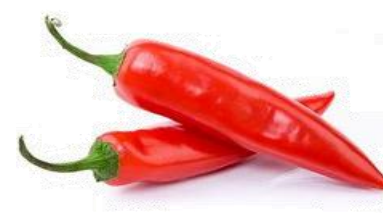
HT1-Flat Tray Ebb and Flow

This system cleverly mimics the natural tides. Your plants are placed in a wide, flat, and completely waterproof planting tray. Controlled by an intelligent timer, the system pumps oxygen- and nutrient-rich nutrient solution from a reservoir into the tray, providing a thorough "soak" for your plant roots. After a short irrigation cycle, the nutrient solution drains completely back into the reservoir under the action of gravity, exposing the roots to air and breathing. This "water-drain" cycle ensures a perfect balance between water and nutrient absorption and oxygen availability for the roots, significantly promoting healthy and rapid plant growth.

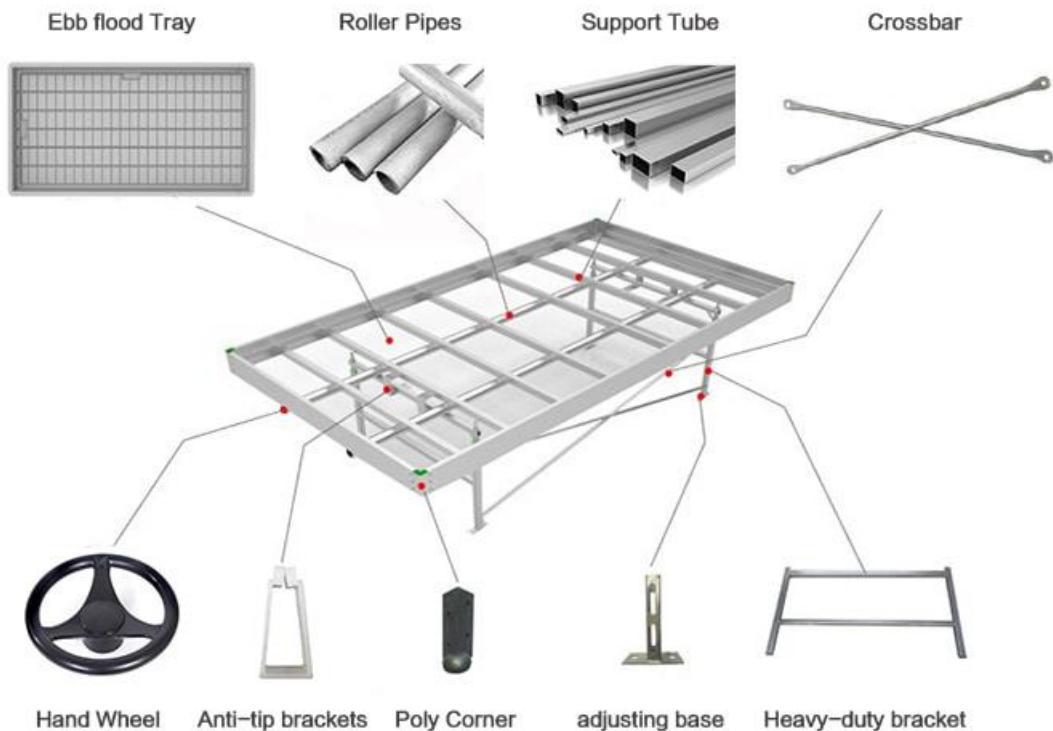


HT2-Multi-Tiered Ebb and Flow

Say goodbye to the limitations of traditional single-layer seedling cultivation. This sturdy and lightweight shelf structure allows for easy upward expansion, instantly expanding your nursery area. Each layer is independently controllable, and equipped with an optional precision irrigation system to ensure that every seedling receives even water and nutrients. Excellent inter-layer ventilation and light transmission, combined with the bottom support tray, effectively prevents waterlogging and root rot, promoting healthy root development. The main frame is constructed of high-strength steel or anti-corrosion metal, providing a strong load-bearing capacity and stability that resists deformation. The seedling tray bracket is rationally designed to accommodate a variety of plug tray sizes. The surface is treated with rust and corrosion protection, making it durable in humid environments and providing a long service life, making it a wise choice for a one-time investment with long-term benefits.



HT3-Rolling Bench Ebb and Flow



The unique movable design allows for easy merging and separation of seedbeds, saving valuable greenhouse aisle space. This can increase greenhouse utilization by an average of 20%–30%, making every inch of land count. It's a labor-saving expert: with a simple push, an entire row of seedbeds slides smoothly. Watering, fertilizing, monitoring, transplanting—all operations can be completed from fixed locations, significantly reducing labor intensity and saving over 50% in labor costs.

Seedling beds-basic parameters(Can be customized)



1. Basic Principle of Tidal Seedling Bed System

The system operates by periodically flooding and draining the (seedling bed) with nutrient solution, mimicking natural tidal movements. Key components include:

- Flood Tray/Table: A watertight tray holding the seedling bed (often filled with porous substrate like perlite, rockwool, or coco coir).
- Reservoir: Stores nutrient solution.
- Pump & Timer: Controls flooding/draining cycles.
- Drain Valve: Allows solution to return to the reservoir.

2. Working Process

(1) Flooding Phase

- The pump fills the tray with nutrient solution (submerging the root zone).
- Duration: Typically 5–15 minutes (adjustable based on plant needs).
- Purpose:
- Delivers water, nutrients, and dissolved oxygen.
- Ensures even distribution without manual watering.

(2) Draining Phase

- The pump stops, and gravity drains the solution back into the reservoir.
- Purpose:
- Prevents waterlogging.
- Exposes roots to air, preventing anaerobic conditions (critical for root health).

(3) Dry Phase (Root Zone Aeration)

- Roots absorb oxygen from air pockets in the substrate until the next flood cycle.
- Cycle frequency: Multiple times per day (e.g., every 2–4 hours).

3. Key Advantages

- Oxygen Optimization: Alternating wet/dry cycles enhance root respiration.
- Water/Nutrient Efficiency: Up to 30–50% savings compared to drip irrigation (solution is recycled).
- Uniform Growth: Eliminates dry spots or overwatering risks.
- Disease Control: Reduced foliar moisture lowers fungal risks (e.g., damping-off).

4. Applications

- Commercial (Seedling Production): Uniform germination for vegetables (e.g., lettuce, tomatoes), flowers, and herbs.
- Greenhouse/Nursery Systems: Scalable for large-scale production.
- Urban Farming: Compact systems for vertical farms.



Seedling beds-basic parameters(Can be customized)



Product name: Tidal seedling bed Product

Panel material: ABS plastic Bracket material: hot-dip galvanized material

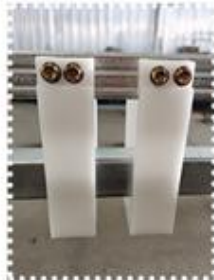
Frame material: thickened and reinforced aluminum alloy

Seedling bed height: 0.7 meters (adjustable and customizable)

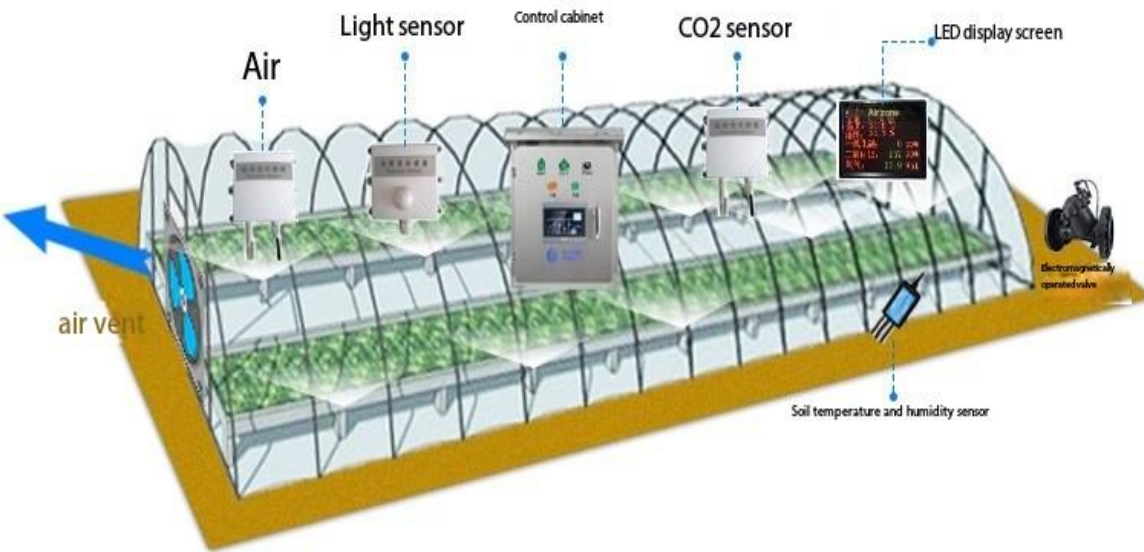
Seedling bed width: 0.61 meters-1.78 meters, length can be spliced

Scope of application: sightseeing greenhouse, scientific research greenhouse, greenhouse planting, ecological restaurant and other products

Purpose: using the principle of drop to achieve timed watering and fertilization



Hydroponic Equipments



HC1-Greenhouse shed

HC2- Hydroponic Ventilation

HC3-Water Fertilizer Integrated

HC4-Water Pump

HC1-Greenhouse shed

Greenhouses utilize advanced environmental control systems to precisely regulate temperature, humidity, light, and CO2 levels, creating an ideal growing environment for crops. High-strength steel and glass structures, combined with transparent film materials, provide wind and rain resistance, maintain heat retention, and ensure stable production year-round. Suitable for high-value crops such as vegetables, flowers, and seedlings, they significantly increase yield and quality while mitigating natural risks. Energy-saving and environmentally friendly designs, along with intelligent irrigation and lighting systems, contribute to efficient and sustainable agricultural development. Investing in a greenhouse ushers in a new era of scientific cultivation!



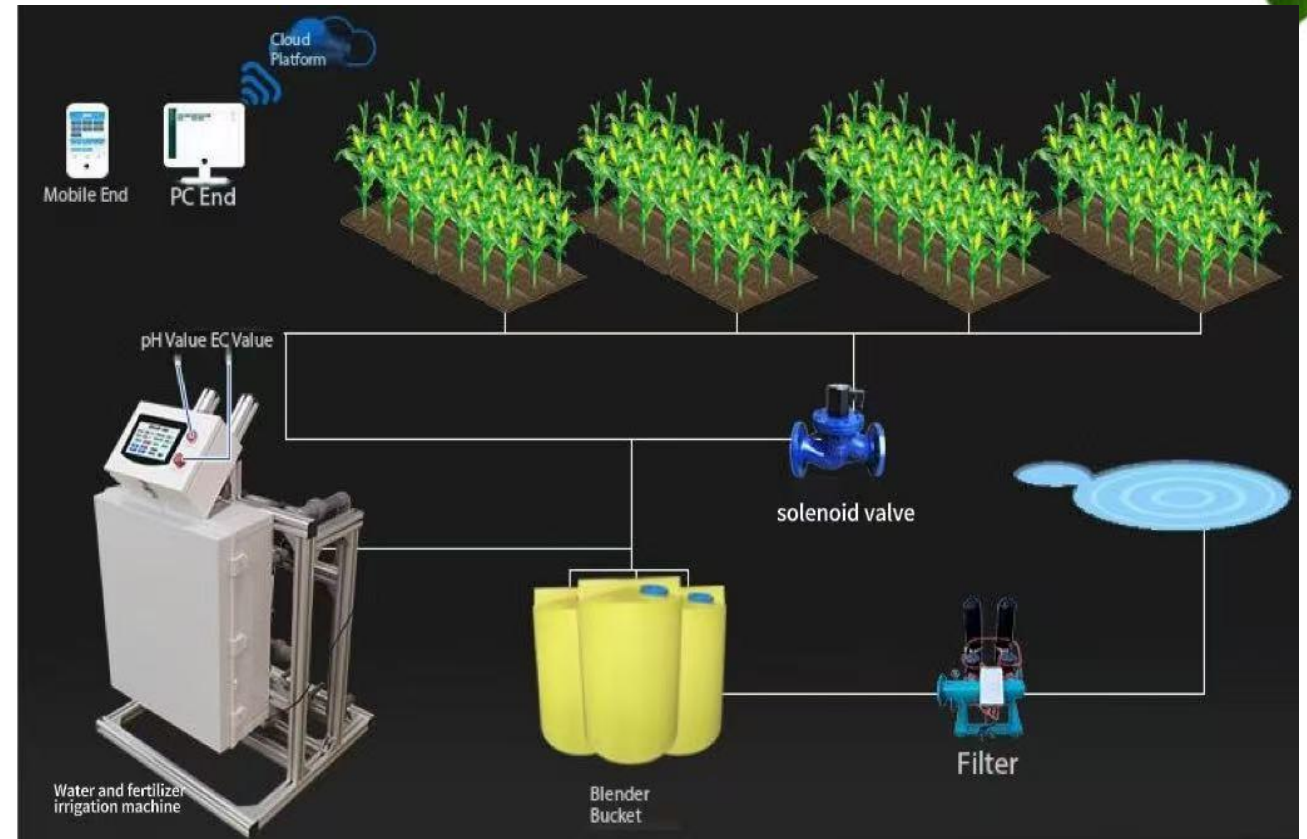
HC2- Hydroponic Ventilation

This high-power fan, specifically designed for modern agricultural greenhouses, efficiently promotes air circulation, precisely controls temperature and humidity, effectively prevents pests and diseases, and promotes healthy crop growth. It utilizes an energy-saving motor with low noise and long lifespan, making it suitable for a variety of applications, including multi-span greenhouses and solar greenhouses. Its intelligent temperature control system enables automatic start and stop, saving time and effort. It improves ventilation efficiency and ensures a bountiful harvest, making it a valuable addition to modern greenhouse management!



HC3-Water and Fertilizer Integrated

Designed specifically for large-scale planting and smart agriculture, the integrated water and fertilizer machine combines precision irrigation and intelligent fertilization. Its automated control system precisely matches water and fertilizer according to crop needs, ensuring uniform delivery and saving over 30% in water and fertilizer savings. Its simple operation, remote monitoring, and one-touch start and stop functionality significantly reduce labor costs and improve crop yield and quality. Suitable for greenhouses, orchards, farmland, and other applications, it contributes to the advancement of efficient, environmentally friendly, and sustainable agriculture.



HC4-Water Pump


Designed specifically for greenhouse environments, this energy-saving water pump utilizes corrosion-resistant materials and precision sealing technology to ensure long-term, stable operation. Its low noise level protects the crop growth environment, and paired with an intelligent control system, it enables scheduled irrigation, remote control, and precise water volume adjustment. Its efficient and energy-saving design effectively reduces operating costs and is suitable for a variety of agricultural scenarios, including hydroponics and drip irrigation. It provides a reliable water circulation solution for modern greenhouses, helping to increase crop yields and improve quality.





02.Home & Garden Hydroponic



 **Pineapple tower system**
Greenhouse consisting of Pineapple tower hydroponics

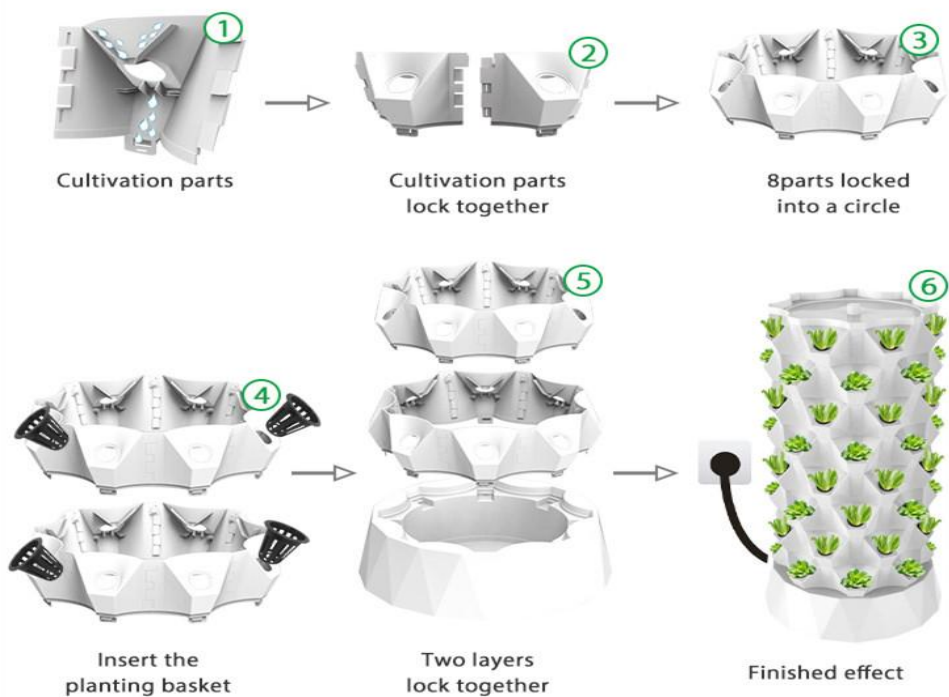


 **Home & Garden Hydroponic Equipments**



Pineapple Tower Hydroponic

The installation and operation are simple, follow the instructions or the video to install it step by step



HP1-Short and Fat Pineapple Tower

HP2-Slender Pineapple Tower

HP1-Short and Fat Pineapple Tower

Tower hydroponics is a vertical soilless cultivation technology that uses a scientifically designed tower structure to plant crops in layers in a nutrient solution circulation system. With intelligent control of light, water, and nutrients, plant roots efficiently absorb energy, increasing growth by more than 30%. It can be grown at home or on the balcony, doubling space utilization.



HP1-Short and Fat Pineapple Tower



排水孔
Water drain out hole



紧密贴合
Tight fitting



可旋转设计
Rotatable design



Home use



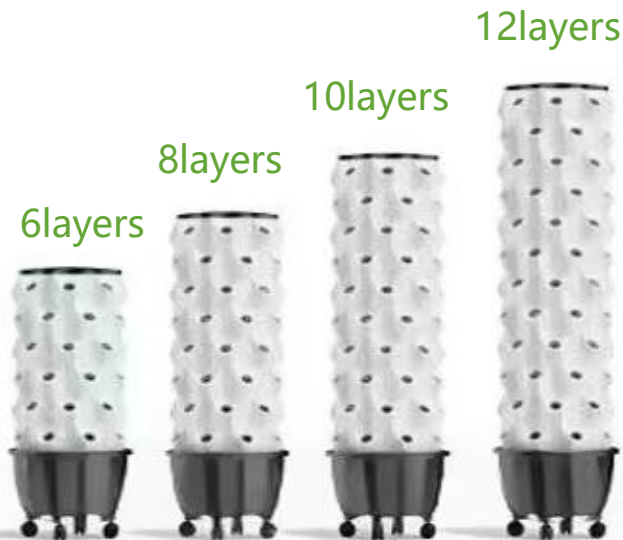
Soiless planting

Products specifications

Material	Food grade ABS
Number of planting holes	48/64/80/customized
Color	Customized
Number of tower layers	6/8/10/customized
Water tank capacity	65L
Water pump voltage Packing size (mm)	DC24V 450L/H 28.8W

Products specifications

6layers	630mm(Dia)x1350mm(H)
8layers	630mm(Dia)x1660mm(H)
10layers	630mm(Dia)x1970mm(H)
12layers	630mm(Dia)x2280mm(H)



HP1-Short and Fat Pineapple Tower



使用寿命长
Long service life

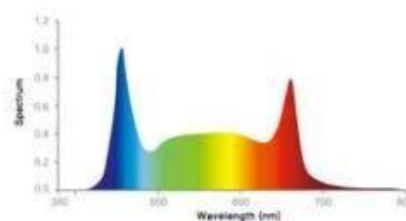


全光谱
Full spectrum

Light specification

Voltage	AC 100-265
Power	15W
Length	60cm

Spectrum table



LED connect



HP2-Slender Pineapple Tower

The vertical design saves space, while the intelligent circulation system delivers precise nutrients. Clean, soilless cultivation is suitable for both balconies and indoor spaces, allowing you to easily harvest healthy leafy greens and fresh herbs. Smart agricultural technology makes planting easier and living greener!



size	small	type	sunlight greenhouse
manufacturer	Hydroblue	direction for use	Hydroponic equipment
Surface material	ABS	model	GN01
country of origin	China (Mainland)	brand	G&N
product name	hydroponic Garden Tower	material	ABS + PP
color	white	size	620*620 */1290-1930mm
application	Gardening and vegetable growing	weight	15-17kgs
feature	easy Assembly	Minimum order quantity	1 suit
appendix	Water tank, pump, net pot, drain pipe, sea cotton, timer	advantage	Save land, water and labor





Home & Garden Hydroponic Equipments



HF1-Square 5-layers Home Hydroponic Planter

HF2-Round 4-Layers Round Hydroponic Planter

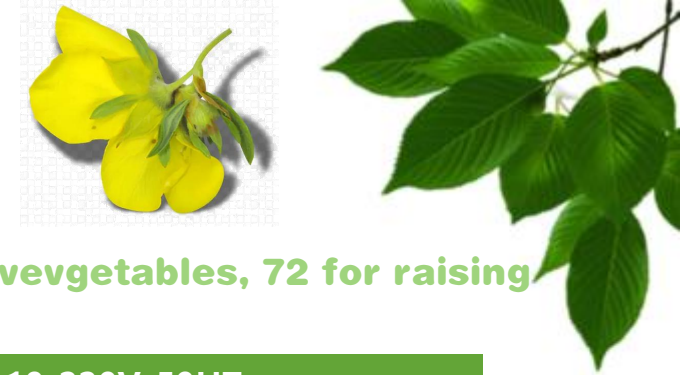
HF3-Glass Display Cabinet Hydroponic

HF4-Small Grow Lights



HF1-Square 5-layers Home Hydroponic Planter

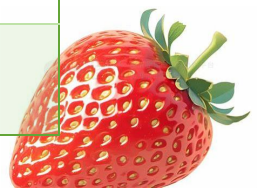
Three-dimensional planting saves space, with a dedicated seedling nursery area at the bottom, allowing for layered growth upwards. LED lighting enhances photosynthesis, while circulating nutrient solution automatically irrigates. From seed to vegetable, harvest healthy crops in one stop, making it easy to build a family micro-farm!



parameter:

(5 layers, 18X4 for planting vevgetables, 72 for raising seedlings)

Rated voltage:	110-220V, 50HZ
Number of shelves:	5 layers (4 layers for planting, 1 layer for raising seedlings)
Number of vegetables:	72 for planting, 85 for raising seedlings
Use environment:	0-38 degrees
Seedlings:	0.4 degrees/day
Filling light per layer:	36W
Daily Using power:	20W (timed)
Product size:	77X40X170cm
Product weight:	30 kg
No fill light:	0.08 degrees/day
Fill light for 12 hours:	planting vegetables: 1.8 degrees/day



HF2-Round 4-Layers Round Hydroponic Planter

parameter:

(4 layers, 24X3 for planting
vevgetables,34for raising seedlings)

Rated voltage:	100-240V, 50HZ/60HZ
Number of shelves:	4 layers (3layers for planting, 1 layer for raising seedlings)
Number of vegetables:	72 for planting, 34 for raising seedlings
Use environment:	0-38 degrees
Seedlings:	0.4 degrees/day
Filling light per layer:	36W
Maximum power:	125W
Product size:	50X40X166cm
Product weight:	16 kg

The round Hydroponic System Simple design makes planting easy. The integrated seedling tray at the bottom is scientifically divided, making seedling raising and transplanting easier. 360° uniform lighting and circulating water supply ensure healthy growth of fruits and vegetables. Smart reminders eliminate the need for tedious care, so even beginners can enjoy a bountiful harvest and bring greenery to their homes.



HF3-Glass Display Cabinet Hydroponic

The planting area is primarily constructed of acrylic panels, offering four-way transparency, allowing for a clear view of the planting and growth process. Computer-controlled, precise environmental control ensures zero pollution throughout the entire process, providing a safer and more hygienic environment for planting. Standard iron profiles provide greater load-bearing capacity, and the multi-layered, three-dimensional space accommodates diverse planting needs.



parameter:

product name	Fully transparent cabinet (double door)
product size(MM)	1020*424*1600
Shipments size(MM)	1180*600*1900
Net weight of product(KG)	180
Gross weight of shipment(KG)	224.2
Power consumption	220V/350W
Number of holes drilled	66
Tank volume(L)	39
material quality	Sheet metal acrylic
control method	touch control
wireless network	-
Full spectrum LED lamp	Variable dimming
Hierarchical light control	have
Wind circulation	have
Automatically add nutrient solution	have

HF4-Small Grow Lights

Simulate natural sunlight, ensuring your plants enjoy continuous photosynthesis, whether it's cloudy, rainy, or late at night! Automatically switch on and off daily, with a precise 24-hour light cycle, even the most lazy person can easily grow vibrant plants! Quiet operation, water reminders, and hypoxia warnings ensure roots are constantly breathing, making it cleaner and more worry-free than soil cultivation! A transparent observation window allows for easy monitoring of water levels and root health, allowing you to witness your plants' daily growth miracles!



parameter:


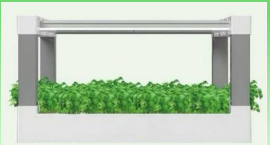




Intelligent	electronic	Applicable type	Flowers/vegetables
material quality	Plastic,metal	source	DC current
Plastic types	ABS	Type of metal	PC
type	flowerpot	application	indoor
service environment	Desktop	Need a battery	nonsupport
design style	Modern	feature	hydroponics
Source of power	plug	Types of ceramics	0
application	plant growth	surface preparation	No coating





03.DiY Hydroponic kit



Block type	Basic block	Seedling cultivation block	Leafy vegetables block	Strawberry block	Fruits and vegetables block	Climbing block
Photo						
Dimensions	67*67*40cm	67*67*37cm	67*67*37cm	67*67*37cm	67*67*72cm	67*67*148cm
Power	48w	47w	47w	47w	93w	186w
Hole qty	/	164	32	32	32	32
Customized spectrum	/	Seedling cultivation spectrum	leafy vegetables spectrum	Strawberry spectrum	Fruits and vegetables spectrum	Climbing spectrum

Introduction

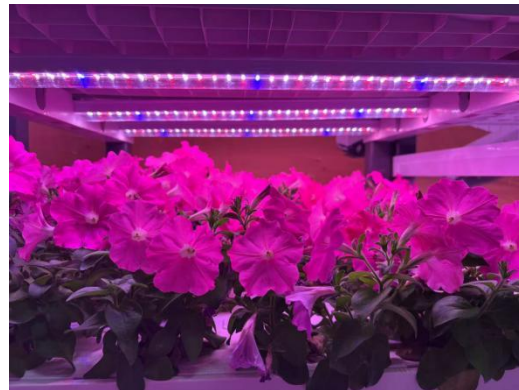
This is a hydroponic block suitable for multi-functional and multi-category planting. It is suitable for planting a variety of varieties, vegetables and fruits. The block can be combined and stacked at will to meet the needs of different groups of people.





HD1-Leaf Vegetables Hydroponic Kit

The use of leafy vegetable nutrient solution and spectrum makes this module have great advantages in growing leafy vegetables and flowers.



HD2-Fruit and Vegetables Hydroponic Kit



The use of fruit and vegetable nutrient solution and spectrum makes this module have great advantages in growing tomatoes, peppers, and radishes.





HD3-Strawberry Kit

Using strawberry nutrient solution and spectrum, this module has a great advantage in growing strawberries, and can produce white cream strawberries and red strawberries.



HD4-Climbing Hydroponic Kit

The height of this kit is higher, suitable for growing plants with higher roots such as cucumbers and beefsteak tomatoes.





HD5-Seedling Cultivation Hydroponic Kit

The seedling module is a system designed specifically for seed germination and the initial growth of seedlings. It typically uses plug trays or sponges to secure the plants, providing suitable temperature, humidity, and light to ensure healthy and uniform seedlings. It efficiently utilizes space, shortens the growth cycle, and lays a solid foundation for subsequent transplanting to the growth module. It is a key step in achieving efficient hydroponic production.



Finished product display



Worry-free health: Eat more safely

1. Food-grade materials throughout
2. LED ultraviolet sterilization system
3. Customized plant spectrum

Worry-free and labor-saving: Planting is easier

4. IoT remote planting
5. Lego-style quick-install design
6. Integrated germination and seedling cultivation
7. Online planting guidance

Intelligent and efficient: more cost-effective

8. Independent layered liquid supply + control
9. Online calculation of nutrient solution
10. NFT/DFT dual mode
11. Silent water pump + convection fan

Space aesthetics: more advanced layout

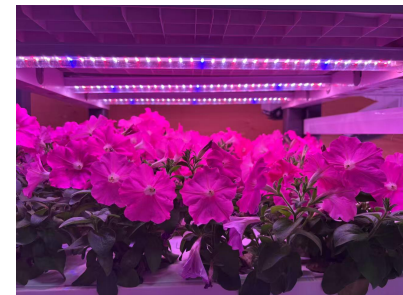
12. Hidden water circuit design
13. Modular + combined water tank
14. Adjustable lamp holder height

Share with the whole family: Have more fun

15. Multi-machine multi-layer multi-person control
16. Mechanical oxygenation design
17. Compatible with smart home

Safety escort: Use longer

18. Water tank partition water shortage alarm
19. Layered independent control



Finished product display





Functions and Configuration



Optional accessories

Independent spectrum of layers
Modules can be added or reduced at will
Integrated design of seedling layer for germination and seedling cultivation
Lamp holder height can be adjusted up and down
Light fixture can be disassembled in seconds
Hidden circuit
Hidden waterway
Waterproof wiring in seconds
Waterproof lamp (IP65)
Whole machine waterproof
The number of lamp tubes can be expanded
Independent cleaning of layers
Independent liquid supply of layers
Continuous harvesting (harvesting every day, no window period) Quality control before harvesting
Mechanical aeration of nutrient solution
NFT/DFT liquid level switchable
Split water tank for easy addition of nutrient solution and cleaning)
Includes storage box
Water tank with pulleys
Water tank shade cover
Shock-absorbing silent water pump
Adjustable balance feet
Mobile set



IOT flood detection IOT High Voltage Smart Switch



IOT CO₂ Detector



Convection fan



IOT Thermometer and Hygrometer



IOT Camera



LED UV Germicidal Lamp



IOT smart water pump



IOT low voltage multi-way control switch

DIY KITS-Indoor Farm and application scenarios



Hotel kitchen



Restaurant lobby



Yoga classroom



Family Restaurant



Family living room



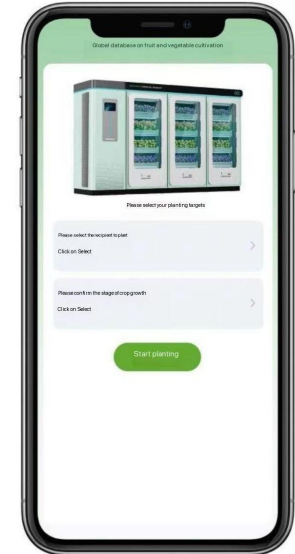
Home kitchen



DIY KITS-Indoor Farm and application scenarios



It can realize fully automatic IoT control of planting, carbon dioxide addition, temperature and humidity PH control, sterilization, automatic liquid preparation, etc., realizing the idea of indoor plant factory



How to contact us?



TEL: 86 18240538310(Wechat/Whatsapp)



Email: Jary@hydrobluetech.com



Website: www.hydrobluetech.com




Alibaba Website:

https://hydrobluetech.en.alibaba.com/zh_CN/index.html?spm=a2700.details.0.0.73d32f38aylCCG&from=detail&productId=1601572215053



Linkedin:

<https://www.linkedin.com/company/hydroblue-technology-shanghai-co-ltd/>

The image features a white background with various green leaves and fern fronds arranged around the edges, creating a natural, garden-like frame. The leaves include broad, oval-shaped leaves and delicate, feathery fern fronds. In the center, there are two light gray rounded rectangular boxes containing green text.

Have you ever dreamed of a garden with Fresh Veggies,
Herbs & Fruits galore at home
throughout the year ?
With An ingenious tech solution to feed
yourself and your family healthily far
from pesticides ?
You do not have a garden space outside ?
Well you are a City Dweller and our
kitchen garden will suit your home
Guess what ?
We bring it to you!!!