

INTEGRATED MODULAR PLANTING PACKAGE

All-round control of the entire growing system with ONE app

BEGINNER COMBO

STARTER Plan For planting herbs, vegetables & seedlings



\$48,800
~~\$69,900~~

Planting Shelf Dimensions: 3.5'L, 2.3'W, 5.5'H

Freebies: 5g seeds

ECONOMIC Plan For planting seed-producing plants



\$49,980
~~\$79,800~~

Planting Shelf Dimensions: 5'L, 5'W, 6'25"H, 25 Square Feet

Freebies: 5g seeds

ADVANCED COMBOS

PRACTICAL Plan For planting sweet seed-producing plants



\$89,800
~~\$109,800~~

Planting Shelf Dimensions: 10'L, 5'W, 6.5'H, 50 Square Feet

Freebies: 5g seeds

PREMIUM Plan For planting sweet seed-producing plants



\$109,800
~~\$129,800~~

Planting Shelf Dimensions: 10'L, 5'W, 6.5'H, 100 Square Feet

Freebies: 5g seeds

PROFESSIONAL COMBOS

For planting seed-producing plants with high sweetness



\$120,800
~~\$149,800~~

Planting Shelf Dimensions: 10'L, 5'W, 6.5'H, 100 Square Feet

Freebies: 5g seeds



Professional Combo with freely adjustable spectrums can achieve the ultimate sweetness of the plant fruit.

PACKAGE DETAILS

Package	Starter	Economic	Practical	Premium	Professional
Main System Controller	Hawkeye - Single Controller, Aqua-X Controller	Hawkeye - Single Controller, Aqua-X Controller	Hydro-X Controller, Aqua-X Controller	Hydro-X Controller, Aqua-X Controller	Hydro-X Plus Controller, Aqua-X Controller
Environmental Monitor System	3-in-1 Sensor (Temp/Humid/CO2), ON-OFF Control For Grow Light	3-in-1 Sensor (Temp/Humid/CO2), ON-OFF Control For Grow Light	3-in-1 Sensor (Temp/Humid/CO2), 2 Spectrum Channel Control, Timer Control & Humid/Temp Control For Fan	3-in-1 Sensor (Temp/Humid/CO2), 2 Spectrum Channel Control, Timer Control & Humid/Temp Control For Fan	4-in-1 Sensor (Temp/Humid/CO2/Day&Night), 4 Spectrum Channel Control, Timer Control & Humid/Temp Control For Fan, Full-spectrum Quantum Sensor
Irrigation Control & Monitor System	3-in-1 Water Monitoring (Temp/EC/pH), Up to 12 irrigations per day and the length of irrigation can be independently controlled, with the minimum control time being 1 second, Nutrient Auto-refill System	3-in-1 Water Monitoring (Temp/EC/pH), Up to 12 irrigations per day and the length of irrigation can be independently controlled, with the minimum control time being 1 second, Nutrient Auto-refill System	3-in-1 Water Monitoring (Temp/EC/pH), Up to 12 irrigations per day and the length of irrigation can be independently controlled, with the minimum control time being 1 second, Nutrient Auto-refill System, Water Level Detector & Touch Spot For Watering	3-in-1 Water Monitoring (Temp/EC/pH), Up to 12 irrigations per day and the length of irrigation can be independently controlled, with the minimum control time being 1 second, Nutrient Auto-refill System, Water Level Detector & Touch Spot For Watering	3-in-1 Water Monitoring (Temp/EC/pH), Up to 12 irrigations per day and the length of irrigation can be independently controlled, with the minimum control time being 1 second, Nutrient Auto-refill System, Water Level Detector & Touch Spot For Watering, 3-in-1 Sensor (Medium Moisture/Temp/EC)
Lighting Control & Monitor System	LED Grow Light x12 (31 μmol/s, 25.54 Watt, 220.2/3A Volt)	LED Grow Light ThinkGrow Model-V (4 Bar, 900 μmol/s, 350 Watt, 110-277 Volt)	V-SHAPE DESIGN LED Grow Light ThinkGrow Model-I (1829 μmol/s, 720 Watt, 110-277 Volt), 2 in total	V-SHAPE DESIGN LED Grow Light ThinkGrow Model-I (1829 μmol/s, 720 Watt, 110-277 Volt), 2 in total	V-SHAPE DESIGN LED Grow Light ThinkGrow Model-I Plus (1944 μmol/s, 720 Watt, 110-277 Volt), 4 in total
Extra Content	Shelf structure with 4 layers, One regular fan on each floor x4, 20 small plants can be planted on each floor x80	Tent structure, Duct Fan, Bucket Hydroponics System x4 Buckets	Tent structure, Duct Fan x2, Grow Bench OR Bucket Hydroponics System x7-10 Buckets	Tent structure, Duct Fan x4, Grow Bench OR Bucket Hydroponics System x15 Buckets	Tent structure, Duct Fan x4, Grow Bench x2 OR Bucket Hydroponics System x18 Buckets

An app for remote monitoring and controlling your planting anytime anywhere

Most of the controllers on the market cannot unify all the devices, appliances, sensors and equipment used in the growing environment. The GEC controller can connect all the equipment needed for planting, creating an integrated planting system that makes it easy for the user to monitor and control the entire planting environment.

Download on the App Store | GET IT ON Google Play

ENRICHED EDITION for ECONOMIC Plan +\$22,120

Instantly upgrade to a professional-grade planting system and grow light.

Hawkeye Single Controller → Hydro-X Plus Controller

LED Grow Light ThinkGrow Model-V → LED Grow Light ThinkGrow Model-I Plus

ENRICHED EDITION for PRACTICAL Plan +\$5,000

Instantly upgrade to a professional-grade planting system and grow light.

Hydro-X Controller → Hydro-X Plus Controller

LED Grow Light ThinkGrow Model-I → LED Grow Light ThinkGrow Model-I Plus

System comes with an 4-in-1 sensor to measure temperature, humidity, CO2, and the presence of light. Having 2 separate lighting control channels allows the user to create multiple lighting layouts based on their individual preferences.

Hydro-X Plus Controller

ThinkGrow Model-I Plus

Four spectrum channels including UV, White, Deep Red, and Far Red are fully controllable to dial in the exact recipe of light your plants need.

ADDITIONAL REDEMPTION

+ \$5,800: Full-spectrum Quantum Sensor OR Planting Medium Moisture Sensor

+ \$7,800: 3-in-1 Sensor (Medium Moisture/Temp/EC)

GREEN ENVIRONMENTAL CONTROL

gtec.asia

致電 / 發送訊息 / WHATSAPP
CALL / MESSAGE / WHATSAPP
+852 6484 7770
+852 5100 9703

電郵 EMAIL: Info@gtec.asia

地址 ADDRESS: Hydroponic Lab, Room 907, Wing Hing Industrial Building, 14 Hing Yip Street, Kwun Tong, KLN