

URUQ Hydroponics Growing System B0F6LS2HVP

URUQ Hydroponics Growing System with Remote Control - User Manual

Model: Hydroponics Growing System B0F6LS2HVP

INTRODUCTION

The URUQ Hydroponics Growing System provides an efficient and convenient way to cultivate plants indoors without soil. This system features a full-spectrum grow light, an adjustable height lamp, a remote control for easy management, and an ultra-quiet water circulation pump. It is designed to support rapid plant growth and ensure fresh produce year-round.

Key features include:

- Full-spectrum LED grow light with adjustable height (up to 21 inches) and 180° rotation.
- Innovative remote control for managing light and pump schedules.
- 6.5L water tank with an ultra-quiet pump (below 20 dB) for efficient watering and oxygenation.
- Visible water-level window and low-water indicator for timely refills.
- Includes a comprehensive kit with grow sponges, baskets, domes, labels, tweezers, and A&B nutrients.

Upgraded Remote Control Design

Customize your garden, easy to operate



Image: The URUQ Hydroponics Growing System featuring its remote control and thriving plants.

PACKAGE CONTENTS

Before beginning, please verify that all components are present in your package:

- Hydroponics Growing System Unit (1)
- Remote Control (1)
- Grow Sponges (45)
- Grow Baskets (45)
- Grow Domes (45)
- Pod Labels (45)

- Tweezers (1)
- A&B Nutrients (8 bottles, 800ml total, including 6 refills)

Grow Anything You Like Just Add Seeds



x45

Grow Domes

Made from durable plastic, wash to reuse, keep moist, seeds germinate quickly.



x45

Pod Labels

Made from PVC material, which is sticky and does not easy to fall off



x1

Tweezers

Easy to place seeds at the bottom of the grow sponges.



x45

Grow Baskets

Quality plastic material, good toughness, does not deform, reusable use.



x45

Grow Sponges

Premium Growing Media, has minerals, creating a healthy root environment.



x8

A&B Plant Food

Contains vital micronutrients which can grow stronger, and rapid rooter.



Compatible With
Most Brands



Organic
Gardening



Super Value
Garden Kit



Image: A detailed view of the included accessories: grow domes, pod labels, tweezers, grow baskets, grow sponges, and A&B plant food.

SETUP INSTRUCTIONS

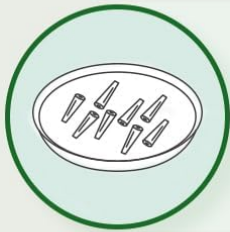
Follow these steps to set up your URUQ Hydroponics Growing System:

1. **Prepare Nutrient Solution:** Fill the water tank with clean water up to the indicated MAX line. Add the appropriate amount of A&B nutrients according to the plant type and growth stage. Stir gently to blend.
2. **Insert Seeds:** Place your chosen seeds into the wet grow sponges. Insert each sponge into a grow

basket.

3. **Position Baskets:** Place the grow baskets into the designated holes on the growing deck of the system.
4. **Cover with Domes:** Cover each grow basket with a grow dome to create a humid environment for germination.
5. **Apply Labels:** Use the provided pod labels to identify the plants in each basket.
6. **Connect Power:** Plug the power adapter into the system and then into a power outlet.

1-2-3 Steps! The easiest way to grow plants.



STEP 1:

Blending and add indoor plant food



STEP 2:

Put your favorite soaked seeds into the wet sponge and cover the dome



STEP 3:

Blending and add indoor plant food

URUQ
BE ORGANIC BE HEALTHY

Image: Visual guide demonstrating the three primary setup steps: preparing nutrient solution, placing soaked seeds in sponges with domes, and adding plant food.

Your browser does not support the video tag.

Video: A demonstration of the URUQ Hydroponics Growing System setup and initial operation (5:50 duration).

OPERATING INSTRUCTIONS

Remote Control Functions

The included remote control allows for convenient management of your hydroponics system:

- **Power On/Off:** Activates or deactivates the system.
- **Light Control:** Adjusts LED light intensity and turns lights on/off.
- **Pump Control:** Manages the water pump's operation schedule.
- **Timer Settings:** Sets specific schedules for light cycles and pump activity.
- **Mode Selection:** Switches between different growth modes (Vegetables, Flowers & Fruits, Herbs).

Light System Operation

The full-spectrum LED grow light is crucial for plant growth. It can be adjusted to accommodate various plant sizes and stages:

- **Adjustable Height:** The lamp pole can extend up to 21 inches to provide optimal light distance as plants grow.
- **Rotatable Lamp:** The light panel can rotate 180 degrees to maximize light coverage.
- **Full Spectrum:** Provides a balanced light spectrum simulating natural sunlight for healthy development.

2X Light Range 5X Faster Growth

Meeting different stages of growth



↑ ↓
MAX
21inch
ADJUSTABLE
HEIGHT

⤴ ⤵
MAX
180°
ADJUSTABLE
ANGLE

● ● ●
FULL
SPECTRUM
GROW LIGHT

Image: The system's adjustable light feature, highlighting its 21-inch maximum height and 180-degree rotation for optimal plant growth.

Water Circulation System

The integrated water pump ensures consistent nutrient delivery and oxygenation:

- **Ultra-Quiet Pump:** Operates below 20 dB, ensuring minimal disturbance.
- **Automated Cycling:** The pump cycles every 30 minutes to efficiently water and oxygenate roots.
- **Water Level Monitoring:** A visible window allows you to check the water level. A blue indicator light signals low water, and the system will auto-shutoff if water levels are critically low.

Whisper Quiet

Patent water recirculation system brings ultra-quiet performance

≤20dB

30dB

40dB



HP-GC201

Whisper

Library



30 Mins
On/Off



Low Water
Auto Off



Low Water
Indicator Light

Quietly enjoy the growth of plants every day.

Image: Illustration of the system's quiet operation, automatic pump cycling, and low water level safety features.

All-Round Considerate Design



Image: The 6.5L water tank design, featuring a visual water level window and an independent water inlet for easy refills.

Growth Modes

The system offers three optimized growth modes for different plant types:

- **Vegetables Mode:** Utilizes Red, Blue, White, and IR LEDs for leafy greens and vegetables.
- **Flowers & Fruits Mode:** Employs Red, White, and IR LEDs, suitable for flowering plants and fruiting varieties.
- **Herbs Mode:** Combines Red, Blue, White, IR, and UV LEDs for optimal herb growth.

Upgrade 3 Growth Models

Easy to Control, Smart Growing

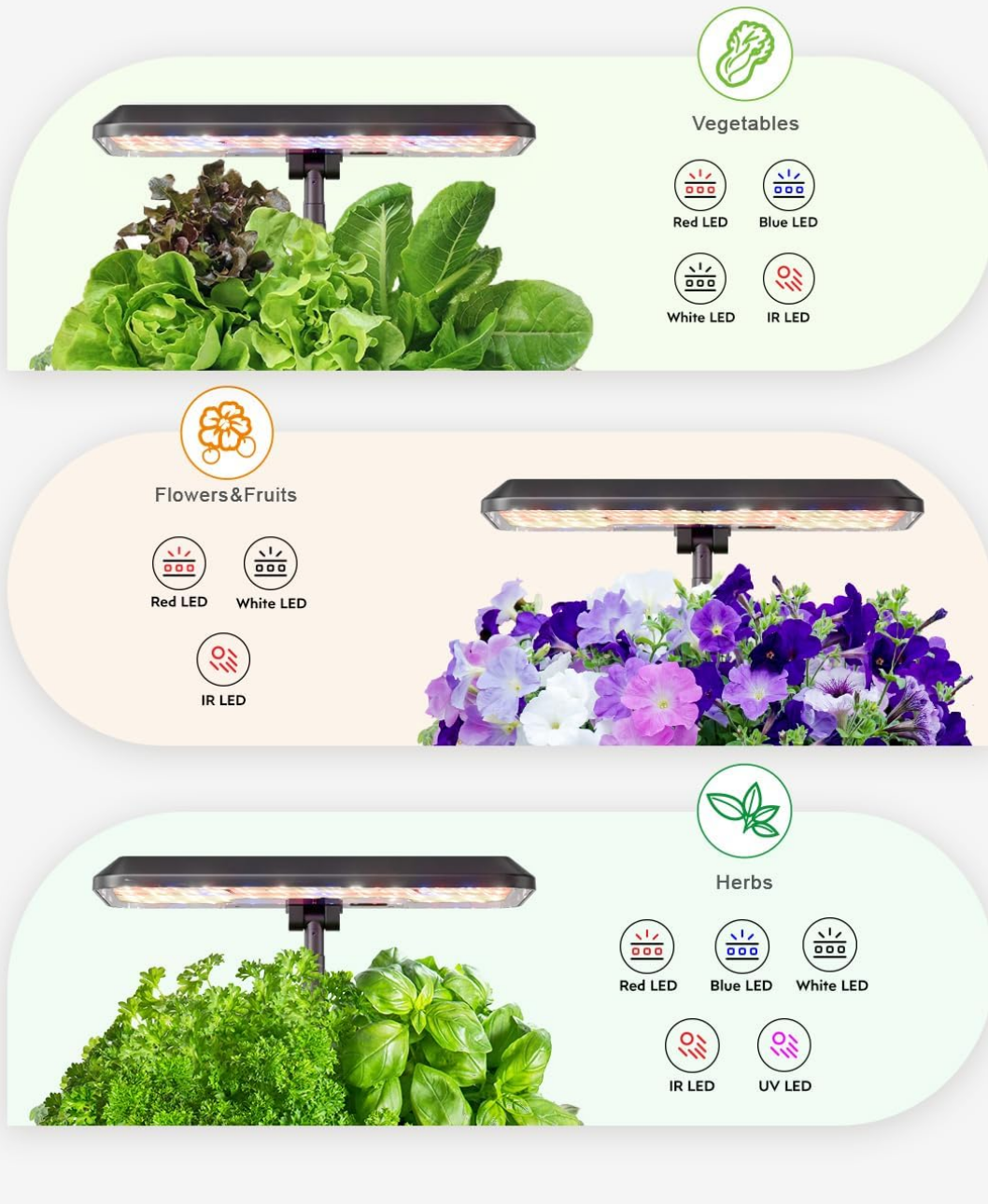


Image: Visual representation of the three distinct growth modes and their corresponding LED light configurations.

Your browser does not support the video tag.

Video: A demonstration of the URUQ Hydroponics Growing System's features and operation (3:03 duration).

MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your hydroponics system:

- **Water Refill:** Check the water level daily. Refill the tank with fresh water and nutrients as needed, typically every 1-2 weeks, or when the low-water indicator activates.
- **Nutrient Solution Change:** It is recommended to completely change the nutrient solution every 2-3 weeks to prevent nutrient imbalance and algae growth.

- **Cleaning the Tank:** Periodically clean the water tank and pump to remove any residue or algae. The system features a detachable design for easier cleaning.
- **Replacing Grow Sponges:** Grow sponges are designed for single use or until they degrade. Replace them with new ones for each new planting cycle.
- **Cleaning Grow Baskets and Domes:** Wash and reuse grow baskets and domes. They are made from durable plastic.

TROUBLESHOOTING

If you encounter issues with your URUQ Hydroponics Growing System, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Plants are not growing or are wilting.	Incorrect nutrient concentration, insufficient light, or improper water level.	Check nutrient solution strength and pH. Ensure grow light is at the correct height and operating on the appropriate mode. Verify water level is adequate.
Pump is not circulating water.	Pump clogged, power issue, or low water level.	Check if the pump is obstructed by debris. Ensure the system is powered on and the water level is above the minimum. Clean the pump if necessary.
LED grow lights are not turning on.	Power issue, light timer setting, or remote control battery.	Verify power connection. Check light timer settings via remote. Replace remote control batteries if needed.
Algae growth in the water tank.	Excess light exposure to water, or infrequent nutrient solution changes.	Ensure grow domes are covering the grow baskets to block light from the water. Change nutrient solution regularly and clean the tank.

SPECIFICATIONS

- **Model:** Hydroponics Growing System B0F6LS2HVP
- **Water Tank Capacity:** 6.5 Liters
- **Light Height Adjustment:** Up to 21 inches (53.34 cm)
- **Light Rotation:** 180 degrees
- **Pump Noise Level:** < 20 dB
- **Pump Cycle:** 30 minutes ON / 30 minutes OFF
- **Nutrient Supply:** A&B Liquid Nutrients
- **Included Pods:** 45 Grow Sponges, 45 Grow Baskets, 45 Grow Domes, 45 Pod Labels

WARRANTY AND SUPPORT

For warranty information, technical support, or any questions regarding your URUQ Hydroponics Growing System, please refer to the contact information provided with your purchase or visit the official URUQ website. Please retain your proof of purchase for warranty claims.

