

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [YITAHOME](#) /

› [YITAHOME Large Walk-in Greenhouse \(30x10x6.5 ft\) Instruction Manual](#)

## YITAHOME MAYIHGINhP

# YITAHOME Large Walk-in Greenhouse (30x10x6.5 ft) Instruction Manual

Model: MAYIHGINhP | Brand: YITAHOME

## 1. INTRODUCTION

This manual provides detailed instructions for the assembly, operation, and maintenance of your YITAHOME Large Walk-in Greenhouse. Designed for outdoor use, this greenhouse offers a protected environment for plants and horticulture, featuring a robust galvanized steel frame and a durable polyethylene cover. Please read these instructions carefully before assembly and use to ensure proper setup and longevity of your greenhouse.

## 2. SAFETY INFORMATION

- Always assemble the greenhouse with at least two people to ensure safety and ease of construction.
- Ensure the greenhouse is securely anchored to the ground using all provided stakes and ropes to prevent wind damage. Additional anchoring methods are recommended in high-wind areas.
- Do not use or place the greenhouse near open flames, heaters, or other heat sources.
- Regularly inspect the frame and cover for any signs of damage, wear, or loose connections. Address any issues promptly.
- Keep children and pets away from the assembly area during construction.
- Avoid climbing on or hanging from the greenhouse frame.

## 3. PACKAGE CONTENTS

Before beginning assembly, verify that all components are present and undamaged. If any parts are missing or damaged, please contact customer service.

- Galvanized Steel Frame Components (Pipes, Connectors)
- Heavy-Duty Polyethylene (PE) Cover with Integrated Zippered Doors and Ventilation Windows
- Ground Stakes
- Ropes

- Fasteners and Ties

## 4. SETUP INSTRUCTIONS

---

Follow these steps carefully for proper assembly:

1. **Site Preparation:** Choose a level, well-drained location for your greenhouse. For enhanced stability, consider digging a shallow trench (subgrade) around the perimeter where the cover will meet the ground.
2. **Frame Assembly:** Assemble the galvanized steel pipes and connectors according to the provided diagrams (not included in this document, refer to product packaging). Ensure all connections are firm and secure. The frame is designed for strength against various weather conditions.
3. **Cover Installation:** Carefully drape the heavy-duty polyethylene cover over the assembled frame. Ensure that the zippered doors are positioned at the desired entry points and the ventilation windows are correctly aligned along the sides.
4. **Securing the Cover:** Fasten the cover to the frame using the provided ties and buckles. Ensure the cover is taut and evenly distributed over the frame.
5. **Anchoring:** Securely anchor the greenhouse to the ground using the provided ground stakes and ropes. For maximum stability, especially in windy conditions, place heavy stones or sandbags along the extended bottom edge of the cover. This helps to prevent the greenhouse from lifting.



Image: Steps to enhance greenhouse stability, including digging a subgrade, placing heavy stones, and utilizing ropes with ground pegs.



Image: Detailed view of ground pegs, securing rings, and heavy stones for anchoring the greenhouse.

# HEAVY DUTY UPGRADED GALVANIZED STEEL

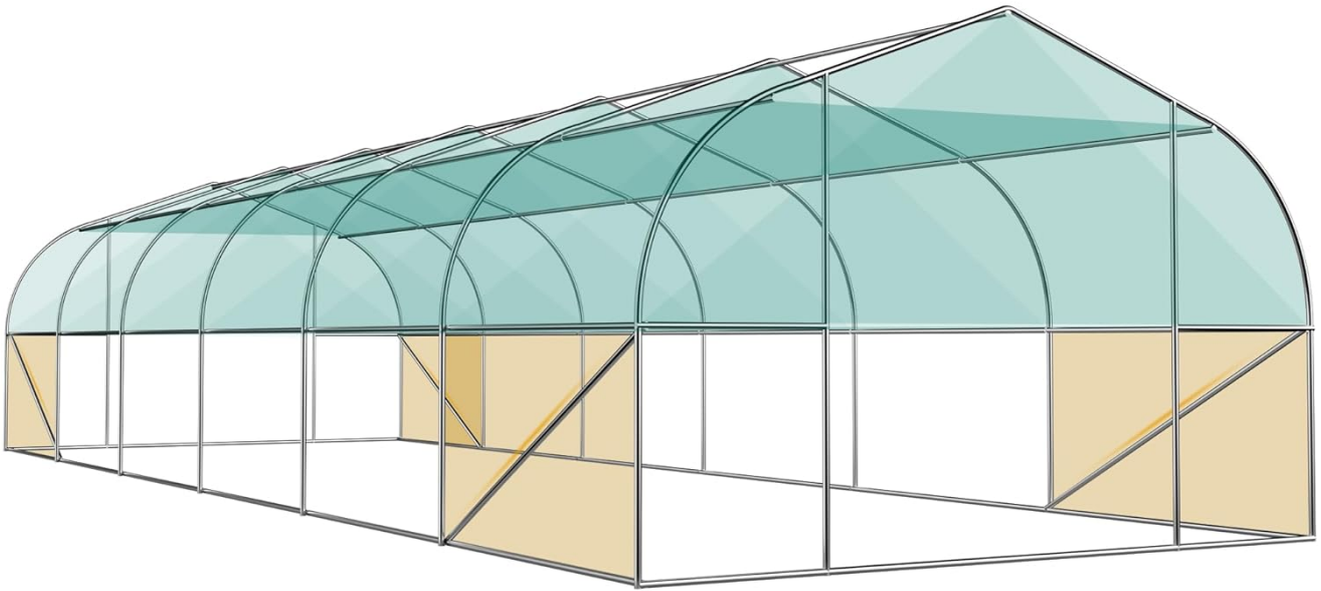


Image: Illustration of the robust galvanized steel frame, highlighting the 1-inch pipe thickness for superior support.

## 5. OPERATING INSTRUCTIONS

---

Maximize the benefits of your greenhouse with these operational guidelines:

- **Access:** The greenhouse features double zippered doors at both ends, allowing flexible entry and exit. The doors can be rolled up and secured with buckles for open access or increased ventilation.
- **Ventilation:** Utilize the 12 double-screened windows located on both sides of the greenhouse to regulate internal temperature and airflow. Open the windows to increase air circulation and prevent overheating, especially on warm days. The screens also help keep insects out.
- **Plant Protection:** The 140GSM heavy-duty polyethylene cover is designed to block harmful UV rays, provide waterproofing, and offer snowproof protection, creating an optimal environment for plant growth across various seasons and weather conditions.

# 2 DOORS DESIGN

You can enter from both sides of the door at will, close the door with a safety buckle, open it at the same time for ventilation, or close the door easily with a zipper.



Image: The two-door design provides convenient access from both ends of the greenhouse.

# DOUBLE EFFICIENTLY WINDOWS

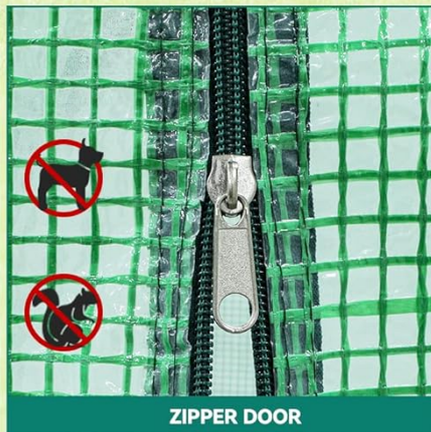
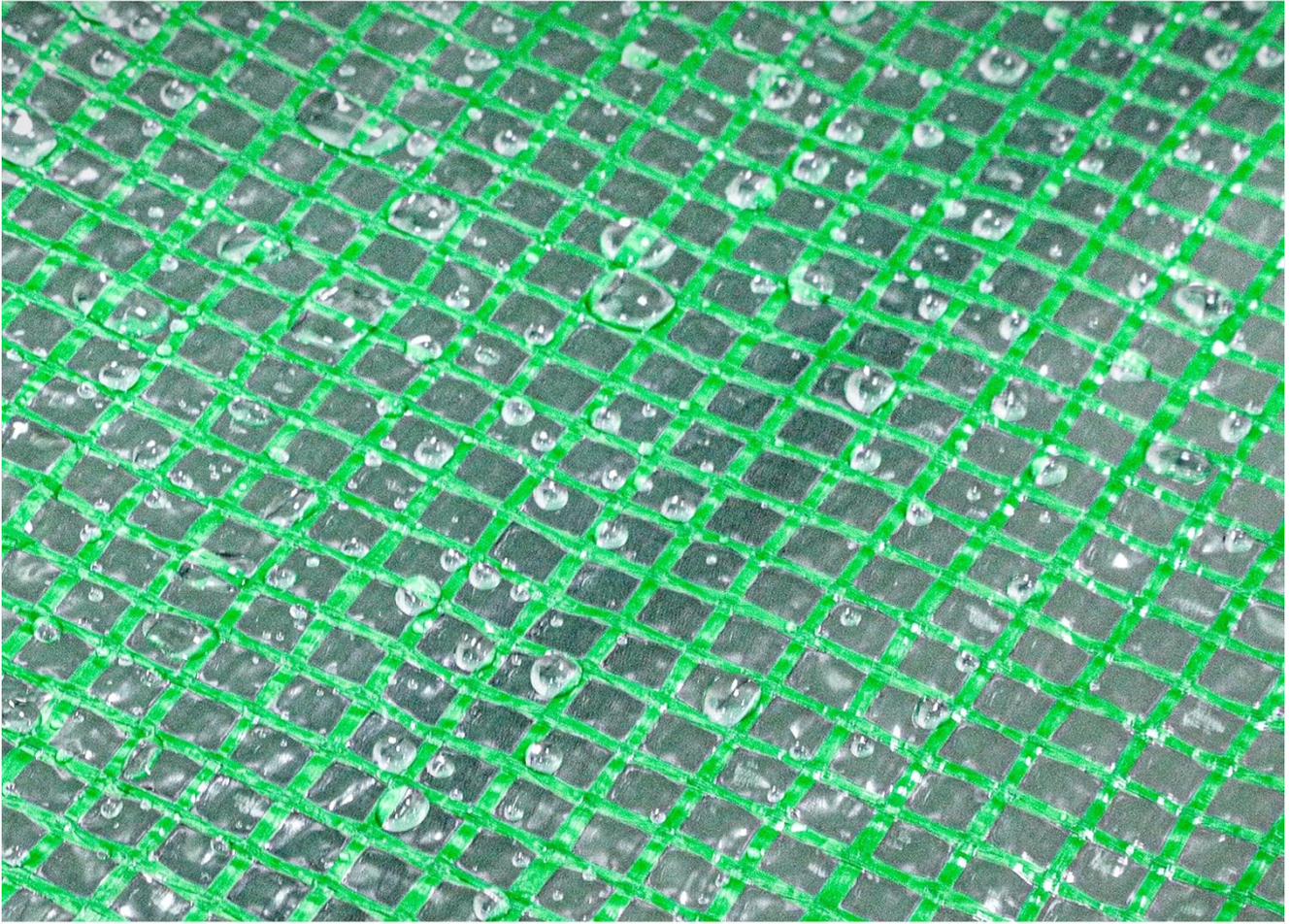


Image: Details of the double-screened windows for efficient ventilation, the zipper door, and the safety buckle for securing rolled-up curtains.

# HEAVY DUTY 140GPE FABRIC



UV-Blocking



Waterproof



Long Life



Snowproof

Image: The 140GSM heavy-duty polyethylene fabric offers UV-blocking, waterproofing, extended lifespan, and snowproof capabilities.

## SNOWY

Protect from Heavy Snow & Heat Preservation



## SUNNY

Keep Warm and Prevent from Insolation



Image: The greenhouse provides protection from heavy snow and preserves heat in winter, while preventing excessive sun exposure in summer.

## 6. MAINTENANCE

---

Proper maintenance will extend the life of your greenhouse:

- **Regular Inspection:** Periodically check the galvanized steel frame for any signs of rust, bending, or loose connections. Inspect the polyethylene cover for tears, holes, or general wear, especially after severe weather.
- **Cleaning:** Clean the polyethylene cover with mild soap and water as needed to maintain light transmission and appearance. Avoid using abrasive cleaners or harsh chemicals that could damage the material.
- **Anchoring Check:** Regularly verify that all ground stakes and ropes remain taut and securely fastened. Re-secure any heavy stones or sandbags if they have shifted, particularly before anticipated strong winds or storms.
- **Winter Care:** While the cover is designed to be snowproof, heavy snow accumulation should be gently removed from the roof to prevent excessive stress on the frame structure.

## 7. TROUBLESHOOTING

---

Here are solutions to common issues you might encounter:

Issue	Solution
Greenhouse unstable in windy conditions.	Ensure all ground stakes are fully inserted and ropes are tightly secured. Place heavy stones or sandbags along the extended bottom edge of the cover. Consider additional anchoring methods for very windy areas.
Cover tearing or developing holes.	Inspect for sharp edges on the frame that might be causing abrasion. Patch small tears with appropriate repair tape for polyethylene. For significant damage, contact customer support for a replacement cover.
Difficulty assembling frame components.	Double-check that all pipes and connectors are correctly identified and oriented according to the assembly diagrams. Ensure no components are bent or damaged. If parts are bent, contact customer support for replacements.
Poor ventilation or overheating inside.	Ensure all 12 windows are fully open. Consider partially opening the zippered doors for maximum airflow.

## 8. SPECIFICATIONS

Feature	Detail
Dimensions (L x W x H)	Approx. 30 ft x 10 ft x 6.5 ft (914.4 cm x 304.8 cm x 213.36 cm)
Weight	48 kg
Frame Material	Galvanized Alloy Steel
Cover Material	140GSM Heavy-Duty Polyethylene (PE)
Color	Green
Doors	Double Zippered Doors (at both ends)
Windows	12 Double-Screened Ventilation Windows
Assembly	Required
Model Number	MAYIHGINhP
UPC	197839041509

# HELP YOUR GREENHOUSE MORE STABLE



Dig Subgrade



Place Heavy Stones



Ropes & Ground Pegs



Image: Overall dimensions of the greenhouse, approximately 29.5 ft long, 9.8 ft wide, and 6.4 ft high.

## 9. WARRANTY AND SUPPORT

For any questions, missing parts, or support needs regarding your YITAHOME Large Walk-in Greenhouse, please contact YITAHOME customer service. Refer to your purchase documentation for specific warranty details and contact information.