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Vego garden B0CFVGKLP5

Vego Garden Jumbo Seedling Trays User Manual

Model: B0CFVGKLP5

1. PRODUCT OVERVIEW

The Vego Garden Jumbo Seedling Trays are designed for efficient and healthy plant propagation, especially for larger plants like tomatoes and eggplants. These heavy-duty, reusable trays feature an innovative design to promote robust root development and simplify the seed-starting process.



Image 1.1: Vego Garden Jumbo Seedling Trays, showcasing their robust design.

2. COMPONENTS

Each Vego Garden Jumbo Seedling Tray set includes the following components:

- **Jumbo Seedling Trays:** Made from durable 2mm PVC material, designed for multiple uses. Each tray features four extra-deep cells.
- **Drainage Holes:** Each cell includes a drain hole at the bottom for proper water drainage and to facilitate root extension.
- **Air Pruning Slots:** Vertical slots on the sides of each cell promote air pruning, encouraging a stronger, healthier root system and preventing root circling.



Image 2.1: A single Vego Garden Jumbo Seedling Tray, highlighting the four deep cells and air pruning slots.



Image 2.2: Comparison illustrating the 2mm thick PVC material of Vego Garden trays, designed for enhanced durability compared to thinner alternatives.

3. SETUP & PREPARATION

- 1. Prepare Growing Medium:** Select a high-quality seed-starting mix suitable for your chosen plants. Ensure the mix is moist but not waterlogged.

2. **Fill Trays:** Fill each cell of the Vego Garden Jumbo Seedling Trays with the prepared growing medium. Gently tap the tray to settle the soil, but avoid compacting it too much.
3. **Sow Seeds:** Plant seeds according to their specific depth and spacing requirements. For larger seeds, one seed per cell is typically sufficient.
4. **Watering:** After sowing, lightly water the trays. The drainage holes at the bottom of each cell ensure proper moisture levels and prevent waterlogging. If using a compatible bottom watering tray (sold separately), place the filled seedling trays into it and add water to the bottom tray.
5. **Humidity Dome (Optional):** If using a compatible humidity dome (sold separately), place it over the trays to create a humid environment, which aids in germination. Remove the dome once seedlings sprout to promote stronger stems.

Your browser does not support the video tag.

Video 3.1: Official Vego Garden video demonstrating the process of filling seedling trays with soil and sowing seeds. This video also shows the use of a humidity dome, which is compatible with these trays and sold separately.

4. OPERATING INSTRUCTIONS

Once seeds have been sown and are germinating, follow these guidelines for optimal growth:

- **Light:** Provide adequate light for your seedlings. This may involve placing them near a bright window or under grow lights.
- **Watering:** Keep the soil consistently moist but not soggy. Check soil moisture daily. The deep cells and drainage holes help prevent overwatering. If using a bottom watering tray, ensure it has sufficient water for the trays to wick up.
- **Air Circulation:** Ensure good air circulation around your seedlings to prevent fungal diseases. If using a humidity dome, remove it periodically for ventilation, especially after seedlings emerge.
- **Thinning:** If multiple seeds germinate in one cell, thin them to the strongest seedling once they develop their first true leaves.
- **Transplanting:** When seedlings have developed a robust root system and are large enough (typically when they have 2-3 sets of true leaves), they are ready for transplanting. The deep cells are designed to encourage strong root development, making transplanting easier.



Image 4.1: Healthy seedlings thriving in the Vego Garden Jumbo Seedling Trays, demonstrating ample space for growth.

5. MAINTENANCE & CARE

- **Cleaning:** After each use, clean the trays thoroughly with warm, soapy water to remove any soil residue and prevent the spread of plant diseases. Rinse well.
- **Disinfection:** For added precaution, especially if previous plants showed signs of disease, disinfect the trays with a diluted bleach solution (1 part bleach to 9 parts water) or a horticultural disinfectant. Rinse thoroughly after disinfection.
- **Storage:** Store the clean, dry trays in a cool, dry place away from direct sunlight when not in use. The durable PVC material is designed for repeated use over many seasons.

Thicken 2 mm Material for Reusable

Durable and not easily broken



VS



Ours-Whole Set

Others

0.8mm



Image 5.1: Vego Garden trays are easy to clean and designed for long-term reusability.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Poor Germination	Incorrect watering, temperature, or old seeds.	Ensure consistent moisture, optimal temperature for seed type, and use fresh seeds.
Leggy Seedlings	Insufficient light.	Provide more intense light or move closer to light source.
Damping-Off Disease	Overwatering, poor air circulation, contaminated soil/trays.	Reduce watering, improve air circulation, use sterile seed-starting mix, and clean trays thoroughly.

7. SPECIFICATIONS

- Material:** 2mm PVC Plastic
- Color:** Green
- Style:** 4 Cells Jumbo Size
- Product Dimensions:** Approximately 5"D x 5"W x 4"H (per 4-cell tray)
- Number of Pieces:** 16 (as per product variant)
- Special Features:** Extra-deep growing cells, thickened bottom edge material, designed for proper drainage and air pruning. Compatible with innovative drip watering chambers and humidity domes (sold separately).
- Indoor/Outdoor Usage:** Outdoor (suitable for greenhouse or protected outdoor environments)

8. WARRANTY & SUPPORT

Vego Garden products are designed for durability and long-term use. For any questions regarding your Jumbo Seedling Trays, including usage tips, troubleshooting, or product information, please visit the official Vego Garden website or contact their customer support. Please retain your proof of purchase for any warranty claims.

Note: Specific warranty terms and conditions may vary. Refer to the manufacturer's official channels for the most current information.

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Related Documents - B0CFVGKLP5

	<p><u>Vego Garden Jumbo 3' x 8' Elevated Garden Bed with Wheels - Assembly Manual</u></p> <p>Official assembly manual for the Vego Garden Jumbo 3' x 8' Elevated Garden Bed with Wheels. Includes parts list, step-by-step instructions, and care tips for easy setup and use.</p>
	<p><u>Vego Garden 32" Tall 9 in 1 Novel Raised Garden Bed Assembly Manual</u></p> <p>Detailed assembly manual for the Vego Garden 32" Tall 9 in 1 Novel Raised Garden Bed. Includes parts list, step-by-step instructions, and configuration options for easy setup.</p>
	<p><u>Vego Garden VZ 2.0 Berry Garden Twin Pack Raised Bed - Assembly & Features</u></p> <p>Detailed information and assembly guide for the Vego Garden VZ 2.0 Berry Garden Twin Pack raised garden bed. Learn about its durable construction, features, dimensions, and how to assemble it.</p>

	<p>Vego Greenhouse Kit Assembly Manual VGH0812PCBK Installation Guide</p> <p>Comprehensive assembly manual and installation guide for the Vego Greenhouse Kit (Model VGH0812PCBK). Learn how to build your Vego greenhouse with step-by-step instructions and safety advice.</p>
	<p>Vego Greenhouse Kit Assembly Manual Vego Garden</p> <p>This manual guides users through the assembly of the Vego Greenhouse Kit. It includes safety advice, detailed step-by-step instructions for foundation, base, wall, roof, vent, and door assembly, along with packing information and maintenance tips. Vego Garden aims to simplify gardening with durable and user-friendly products.</p>
	<p>Vego Greenhouse Kit Assembly Manual</p> <p>Comprehensive assembly manual for the Vego Greenhouse Kit (Model VGH0816PCBK), providing step-by-step instructions, safety advice, and parts lists for easy setup.</p>