

AMOS Eezy Grow Self Watering Propagator (AM02253)



Barcode: 5055402102253

AMOS UK

**JBD Distributions Ltd
Unit A, Westlink, Chaddock Lane,
Worsley Industrial State, MANCHESTER
M28 1DR, United Kingdom.**

Email: support@amos.co.uk

Website: www.amos.co.uk



AMOS Eezy Grow Self Watering Propagator AM02253

AMOS Warranty Information:

At AMOS, we stand behind the quality of our products. This electric heated propagator base is warranted against defects in materials or workmanship for a period of 12 months from the date of purchase.

Under this warranty, AMOS will repair or replace the heated base free of charge, provided the following conditions are met:

1. The product has been operated according to the instructions provided.
2. The product is returned to us within 12 months from the purchase date.
3. The product has been connected only to an appropriate electrical supply.
4. The product has not been altered, modified, or repaired by unauthorized individuals.
5. The product has not been subject to misuse, neglect, or damage.

If you experience an issue with the product, please contact our Customer Care Team for assistance:

Telephone: 0161 974 3580, Email: support@amos.co.uk

After contacting us, return the heated base in its original packaging (if available), along with proof of purchase and a completed Customer Return Form, to:

Customer Care Team

AMOS UK

JBD Distributions Ltd, Unit A, Westlink, Chaddock Lane, Worsley, MANCHESTER- M28 1DR

This warranty does not affect your statutory rights as a consumer.

Please retain this form for your own records.

PRODUCT:

WHERE PURCHASED:

DATE PURCHASED:

DATE RETURNED:

DISCRIPTION OF FAULT:

NAME:

ADDRESS:

POSTCODE:

TEL NO:

AMOS GUIDE TO PROPAGATING

Thank you for choosing the **AMOS Eezy Grow Self-Watering Propagation System**! This innovative product is designed to simplify plant care by ensuring consistent hydration for your seedlings and cuttings. Its large-capacity water reservoir can keep your propagators moist for up to two weeks, depending on weather conditions. The system uses capillary action to provide water, with moisture drawn from the reservoir through the capillary matting, which rests on an elevated plastic platform. Simply place your propagators on the matting to enjoy a long-term, hands-free watering solution.

WHY CHOOSE AMOS PROPAGATORS?

With a focus on innovation and ease of use, Amos propagators with UV light setups are ideal for gardeners at any skill level. Whether you're starting with seeds, growing herbs, or nurturing delicate plants, this propagator provides the controlled environment necessary for success.

WHY USE AN SELF WATERING PROPAGATOR?

A self-watering propagator ensures your plants receive consistent moisture, taking the hassle out of daily watering. This system promotes healthy growth by providing water directly to the roots through capillary action, creating the perfect environment for seeds to germinate and cuttings to thrive. It's ideal for those with busy schedules or for maintaining plants in fluctuating conditions, as the built-in reservoir can keep your propagator moist for weeks. With a self-watering propagator, you save time, reduce water waste, and enjoy healthier, more resilient plants.

WHERE TO PUT YOUR PROPAGATOR

Place your propagator on a windowsill with plenty of natural light but avoid direct sunlight, which can overheat the unit.

GETTING STARTED

To grow healthy plants, you need three essentials: consistent moisture, light, and nutrients. The **AMOS Self-Watering Propagator** ensures your plants stay hydrated through its capillary action system, reducing the need for constant watering and letting you focus on light and care.

Moisture Control:

The self-watering system maintains consistent moisture levels by drawing water from the built-in reservoir. Simply check the water level every 1-2 weeks to ensure the reservoir doesn't run dry.

Temperature:

Place the propagator in an area where the temperature stays above 10°C for optimal results. For germination, most seeds thrive at compost temperatures between 18°C and 22°C.

Cleanliness:

Keep your workspace and equipment clean to avoid diseases. Sterilize seed trays before use to give your plants a healthy start.

TIPS FOR SUCCESS

- Ensure the capillary matting is positioned correctly and moist before starting.
- Label trays to easily identify seedlings as they grow.
- Follow seed supplier instructions for the best germination results.

For more details, refer to our 10 Easy Steps to Seed and Cutting Propagation guide included with your propagator. The AMOS Self-Watering Propagator simplifies growing plants from seeds and cuttings, helping your garden thrive with minimal effort!

For detailed instructions, check out our **10 Easy Steps to Seed and Cutting Propagation** guide included with your propagator.

The **AMOS Eezy Grow Self-Watering Propagator** makes it easier than ever to grow plants from seeds and cuttings. Enjoy watching your garden thrive!

AMOS GUIDE TO SEED PROPAGATION

- 1. Prepare the Trays**
Fill trays with quality seed compost and moisten lightly with a fine spray.
 - 2. Firm the Compost**
Press down the compost gently to create a smooth surface for sowing.
 - 3. Sow the Seeds**
Place seeds carefully rather than sprinkling them directly from the packet.
 - 4. Cover the Seeds**
Lightly cover seeds with finely sieved compost, matching the seed size in depth.
 - 5. Position on Matting**
Place the seed trays on the moistened capillary matting.
 - 6. Water Reservoir Check**
Fill the water reservoir and ensure capillary action is active.
 - 7. Choose the Right Spot**
Position the propagator in a well-lit area but out of direct sunlight.
 - 8. Monitor Humidity**
Once seedlings emerge, gradually open vents to reduce humidity. Remove the lid entirely once seedlings are strong.
 - 9. Thin Seedlings**
Use a dibber to separate crowded seedlings, giving healthy ones room to grow.
 - 10. Transplant and Harden Off**
Move seedlings into larger pots when they are sturdy and adjust them to outdoor conditions gradually before planting.
-

AMOS GUIDE TO ROOTING CUTTINGS

- 1. Prepare the Tray**
Fill with quality cutting compost and moisten lightly.
- 2. Select Cuttings**
Choose healthy, non-flowering shoots around 3 inches long.
- 3. Trim and Prepare**
Cut just below a leaf node and remove all but the top 3-4 leaves.
- 4. Apply Rooting Hormone**
Dip the cutting base in rooting hormone powder and shake off excess.
- 5. Plant the Cuttings**
Insert cuttings 1.5 inches deep into the compost and firm around them.
- 6. Position on Matting**
Place the tray on the moistened capillary matting to ensure consistent hydration.
- 7. Cover and Maintain Humidity**
Place the clear lid on top and close the vents to create a humid environment.
- 8. Monitor Growth**
Gradually open the vents as new growth appears. Remove the lid completely once the plants are stable.
- 9. Repot Cuttings**
When roots are established, transfer cuttings to individual pots.
- 10. Harden Off Before Planting Outdoors**
Gradually expose young plants to outdoor conditions before planting, ensuring they are protected from frost.

UV Light Setup (Not included)

Amos Propagators with UV Light Setup Amos propagators are designed to provide an optimal environment for seed germination and plant growth. They come equipped with an innovative UV light setup, which can be easily installed by inserting it into the slot in the base of the propagator (UV Light not included). This user-friendly feature makes it simple to enhance your indoor gardening experience.

Key Features:

- **Customizable Light Modes:** The UV light setup offers different light modes, enabling you to tailor the lighting conditions based on the needs of your plants or the growth stage.
- **Integrated Timer:** The timer function ensures consistent lighting cycles, which are essential for healthy plant development.
- **Dual Spectrum UV Lights (Red and Blue):** The UV setup includes red and blue lights, both of which are critical for plant growth:
 - **Red Light:** Promotes flowering and fruit production by supporting the later stages of plant growth.
 - **Blue Light:** Encourages vegetative growth and is particularly effective during seed germination and the early stages of plant development.

Benefits of UV Lights for Plant and Seed Growth:

1. **Improved Germination:** UV lights provide the necessary energy to activate the germination process, stimulating quicker and more uniform seed sprouting.
2. **Enhanced Photosynthesis:** By mimicking sunlight, UV lights ensure that plants can carry out photosynthesis efficiently, which is critical for energy production and growth.
3. **Boosted Growth Rates:** Blue light wavelengths are particularly effective in accelerating leaf and stem development, leading to vigorous and healthy plants.
4. **Disease Prevention:** UV light can help reduce the risk of fungal infections and pests by creating an environment that is less conducive to their growth.
5. **Compact and Resilient Plants:** Proper light exposure, particularly red light, supports the development of stronger, more resilient plants that can withstand stressors such as transplanting.

With the **AMOS Eezy Grow 4 Propagator**, growing from seeds and cuttings is simple and rewarding. Happy gardening!

