

SuperSprouter DAE5EBHI4_M Propagation Kit Instructions

Home » SuperSprouter » SuperSprouter DAE5EBHI4_M Propagation Kit Instructions

Contents

- 1 SuperSprouter DAE5EBHI4_M Propagation
- 2 Product Information
- **3 Product Usage Instructions**
- 4 FAQ
- 5 What's in
- **6 HOW TO USE THE PROPAGATION KIT**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**



SuperSprouter DAE5EBHI4 M Propagation Kit



Product Information

Specifications:

- · High propagation dome
- 10L Orgasoilux
- 9cm PC Pots (30)
- Glue Plug Tray 48cav
- Rooting Gel 90ml
- Biodyne 100ml
- Disposable Scalpel
- Precision Trimming Scissor

Product Usage Instructions

How to Use the Propagation Kit:

- 1. First, you will need seeds. Mix about 25ml of Biodyne in 1L of water. Introducing microbial life early will strengthen your plant from a young age.
- 2. Transplant your seed directly into the jiffy glue plug with the pointy side facing up. Close up the hole in the jiffy glue plug neatly.
- 3. Move your tray into the propagation dome to increase humidity, aiding the germination process.
- 4. Once your seed has sprouted in the jiffy glue plug, transplant the plugs into the 9cm pots with the seedling mix. Before transplanting, soak your seedling mix with Biodyne (use 1ml per litre).
- 5. After 24 hours in the dome, move your pots out into fresh air.
- 6. Use either t5 or t8 clone lights to provide sufficient light for root development. Maintain an 18/6hr light cycle during this young age.
- 7. As your plants grow, transplant them into bigger pots to enhance root development and plant growth.

Q: Can I reuse the pots and trays included in the kit?

A: The pots and trays included are designed for single-use to maintain cleanliness and prevent contamination. It is recommended to use new pots and trays for each propagation cycle.

Q: How often should I water the plants during propagation?

A: Monitor the moisture levels in the soil and water when the top layer feels dry. Overwatering can lead to root rot, so ensure proper drainage and only water when necessary.

What's in

- · High propagation dome
- 10L Orgasoilux
- 9cm PC Pots (30)
- Glue Plug Tray 48cav
- Rooting Gel 90ml
- Biodyne 100ml
- Disposable Scalpel
- Precision Trimming Scissor

HOW TO USE THE PROPAGATION KIT

- 1. First, you will need seeds. You can use about 25ml Biodyne in 1L of water. Early introduction of microbial life will strengthen your plant from a young age.
- 2. Transplant your seed directly into the jiffy glue plug with the pointy side facing up. Neatly close up the hole in the jiffy glue plug
- 3. Move your tray into your propagation dome for increased humidity which help along the germination process
- 4. Once your seed has sprouted in the jiffy glue plug, you can then transplant the plugs into the 9cm pots with the seedling mix.
 - Before transpainting soak your seedling mix with Biodyne, use 1ml per litre.
- 5. After 24hrs of being in the dome, move you rpots out into the fresh air
- 6. Use either t5 or t8 clone lights to provide just enough light for root development. Use a 18/6hr light cycle during this young age
- 7. As your plants grow, you can transplant them into bigger pots to increase root development and plant growth
- 8. Check out our clone kit for a simple 8. cloning method.

Documents / Resources



<u>SuperSprouter DAE5EBHI4_M Propagation Kit</u> [pdf] Instructions DAE5EBHI4_M, DAE5EBHI4_M Propagation Kit, Propagation Kit, Kit

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.