

Made from EU food-grade silicone. Designed to pair seamlessly with the Seed Starter **Heat Pack**. One germination pod. Built-in air channels for gentle airflow. Magnetic corners keep lid secure.

Seed Starter (Pty) Ltd.



Innovation Rooted in Nature.

Made for: Seed Starter Heat Pack. (sold separately)
Package contains: Sprout. Skin, Manual
Developed and manufactured in South Africa
by Seed Starter (PTY) LTD | PP 2024/01421

1 Germination pod.

Sprout.

The Smarter Way to Start Your Seeds.

Crafted from EU food-grade silicone, the Sprout Single Pod Skin is engineered to integrate precisely with the Seed Starter Heat Pack.

Dishwasher safe for effective sanitation. It may also be cleaned with isopropyl alcohol, hydrogen peroxide, or warm soapy water. Ensure the unit is completely dry before use. **Clean before and after each germination cycle.** Align the USB-C opening on the Sprout Skin with the USB-C port on the Heat Pack. With the LED indicator and control interface facing downward, **insert the Heat Pack** and secure it beneath the lower silicone edge. The integrated silicone lid features magnetic corner attachments for stable closure and easy access.

The Sprout Silicone Skin supports multiple germination approaches. For the cotton pad method, place one pad inside the pod, add seeds, and apply 4–5 mL of your chosen germination solution. Position a second cotton pad over the seeds and add an additional 4–5 mL. Inspect after 36–48 hours and rehydrate if necessary. Long-fiber sphagnum moss or loose root plug material may be used as alternatives to cotton pads while maintaining an optimal air-to-moisture balance. Hydrate with a comparable total volume (8–10 mL per pod) **REMOVE HEAT PACK. BEFORE CLEANING.**