Seed Puck

Designed and Printed by Frankenmint



Instruction guide

NOTE: Temperature matters. Ideal range: 75-85°F find a heat source that can put out about 85-90°F

A seed mat or heating pad is ideal, however in a pinch you can use it in a source near ambient heat such as a shoebox with desktop computer or a heat vent register if it's near the floor (again, in a shoebox).

△ If you skip this step and you are unable to maintain temperatures higher than 70°F you may have a harder time germinating seeds regardless of the method used.

- Step 1) Insert a fresh liner into the filtering cup.
- Step 2) Slide the **partition into the filtering cup** using the notches.
- Step 3) Load your seeds. Separate seeds per wedge and **note the number.**
- Step 4) Fill the case with 2/3rds cup of filtered lukewarm water*
- Step 5) Gently drop the filtering cup into the water and let it gradually sink. Close lid.
- Step 6) let the seeds soak for 16 hours (max 24 hours). DO NOT EXCEED 24 HOURS.
- Step 7) Take the lid off and carefully remove the filtering cup. **throw away** the old water.
- Step 8) Transplant any sprouts with a taproot longer than 1/4" with the tweezers provided.
- Step 9) Add 5 teaspoons of lukewarm filtered water* to the fill notches in the outer shell.
- Step 10) Put the filtering cup back into the case and close the case.
- Step 11) Keep the case in ideal temps as your seeds germinate and check often (2x a day).
- Step 12) Use the seed tweezers round end to preform holes to place seeds in soil or coco coir

#	Date	Strain Name	type	# of seeds
1				
2				
3				
4				
5				
6				

Web fill-in version available at https://frankenmint.com/seedpuck

You'll know things are working as long as condensation is accumulating on the lid. Please reach out if you have any problems or concerns via email: frankenmint.com

^{*}Lukewarm is around 80-85°F. *Optional*: 2-3 drops of 1-3% hydrogen peroxide can help with older seeds.