

GERMINATING CHILIS!

FATALIISEEDS.NET

SELECT THE VARIETIES

Carefully select the varieties you want to germinate! Always germinate more plants than you need. Choose the most vigorous plants and give the extra for your friends and relatives.

Keep in mind that seeds are living creatures and they might not germinate, so it's always better to have extra varieties to try. Also, it's a good idea to experiment with different varieties to find your own favorites. There's so many different chilis to try! Select yours from fataliiseeds.net

PREPARE

You need seeds, propagation box, rockwool cubes (or soil), labels (fatalii.net/labels) and a warm place. Make sure you reserve some time for sowing as it's not good to do in hurry.

LET'S START SOWING!

Fill the propagation box with rockwool cubes and water them properly with very hot water to kill any possible nasties right before the sowing process.



Label your cubes properly according to varieties you are sowing. We have plant labels available at fatalii.net/labels

Sow the seeds to corresponding labeled rockwool cubes. It's a good idea to sow few extra seeds and leave only the strongest seedlings.

Temperature is **THE KEY** to successful germination. Temperature of **27-29°C (82°F)** is ideal for the best results. Heating mat is the best way to achieve this but you can also use heated floor or any other warm place.

Temperature meter with outdoor sensor is ideal for finding a perfect place as you can put the sensor in one of the cubes and get the exact temperature. Now you just have to wait for 1-4 weeks depending on the varieties!

After the first seeds have germinated, provide the seedlings with some light. When most of the seeds have germinated, you can turn off the heating mat.



WHY ROCKWOOL?

1. No unnecessary handling of seedlings required that might easily damage the plant and roots
2. They keep the temperature and moisture very stable as they have great absorption capability
3. They are suitable to be moved to all kind of growing mediums and systems
4. Roots are protected and can get a strong "grip" right from the beginning
5. Clean, easy to keep mold, algae and pests away
6. Holes keep seeds in place at all times
7. Easy to label and keep track of the varieties you have sown

