

CSSSMIC

TRUFFLES



Grow Kit

A step by step guide to grow Magic Mushrooms



Multiple Harvests



Proven Quality



Easy to Cultivate

Growing with our Growkit is very easy. Thanks to a fully colonized substrate these kits require little maintenance. Make sure to work sterile and clean at all times. Follow the steps below and you are assured of a good harvest.



Remove the Growkit, plastic bag and paper clip from the box. Remove the lid. Rinse and dry the lid thoroughly before next use. Wash your hands or use gloves if necessary to install the kit.



Place the kit without the lid in the plastic bag, fold one edge and seal it with the paper clips. Fold the opening of the bag, with the micro-perforation on top, underneath the bottom so that the kit is tightly covered.



Place the kit in a room with adequate daylight with a temperature between 18 and 28 degrees. NEVER expose the kit to sunlight. From the moment that small bulbs are appearing, the bag can be placed upright. The first mushrooms will become visible between 5 and 10 days.



From this stage on, leave the bag partially open to allow some of the moisture to evaporate. Too much moisture is not conducive. The first harvest will be available about a week after the first bulbs did appear. Harvest before the first spores are releasing.



After harvesting, fill up the kit with clean tap water. This process causes cold-shock and induces new life into the mycelium. Sufficient moisture causes the mycelium to start producing again making a new harvest possible.



Place the lid back on the kit and leave it resting for 12 hours. Open the corner of the lid and drain off excess water. Repeat the instructions from the first step for a new harvest. This process can be repeated several times. Harvest before the veil opens. After the mushroom starts to release it's spores your kit wil be inoperable. It is better to harvest a little too early than to harvest too late. The mushrooms can be harvested by gently pulling them up out of the substrate, twisting them counterclockwise. It can sometimes be helpful to use tweezers for this.



Remove the substrate from the kit if no bulbs are appearing after 10 days. Turn it over in the plastic container and restart the process. Make sure that the ideal growth temperature is achieved and use a heat mat if necessary.

Work sterile and mindful according to the instructions for a successful harvest!

Be attentive to the following signs to find out if you are dealing with an infected kit due to contamination as a result of negligent procedure.

Alarming: Slime, strange odors, black, yellow or green discoloration, fragmentation and abnormal fungal growth relative to the mycelium. If one or more previous signals occur, the kit is unusable.

False Alarm: Blue discoloration indicates the presence of the active substance Psilocybin. The discoloration often occurs after harvesting and/or touching the substrate and is also called bruising. White fluff around the base of the stem is also quite common.