

How to inoculate mushroom spores with the Solar-Dripper?



A new tool for experts and mushroom producers.



1- Collect pieces of mushrooms to inoculate.

- The scraps and inedible parts are usable, for example truffles a little too dirty or damaged can be kept in the freezer and used as inoculent.

2- Pass these mushrooms in a blender with water to make a spore soup. You can add a bit of sugar.

3- Sift this soup spores with a kitchen sieve to remove particles larger than 2mm.



4- Spread the spore soup or your compost tea into the soil with the Solar-Dripper. The living spores and microorganisms pass through the regulator and reach the heart of the roots at 12 cm to gain a foothold. You can add locally carbonaceous elements (sawdust, straw, coffee grounds, compost, cardboard etc) to help the installation of spores.



Visit solar-dripper.com



Optimized watering for :

- Indoor Plants
- Orchids
- Balcony
- Garden
- Muchrooms

