## The patented system of MyChampi

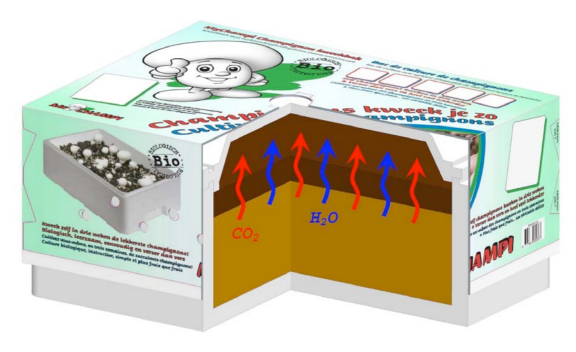
## Drawing 1:

Bag with casing soil lies in lid where is does not suffocate the moisture and colonized compost.



## Drawing 2:

With the lid turned over on the box, the system creates a little room that is fully closed of. The CO2 and the moisture coming upwards from the compost and casing soil are trapped in this small room. This way a very high CO2 level and humidity arise, the ideal circumstances for the mycelium to grow fast and well balanced into the casing soil.



## Drawing 3:

The uplifted packaging box establishes a closed of growing area with a calculated number of small holes for the right CO2 and for keeping the humidity. The lid is secured up in the uplifted packaging box and serves as water tank for extra humidity. The special design of the lid makes sure the high humidity level reaches the lower mushroom-growing area.

