

Seed germination bag – Operational Procedure



Put the 2 moistening pads in tapwater to hydrate them completely



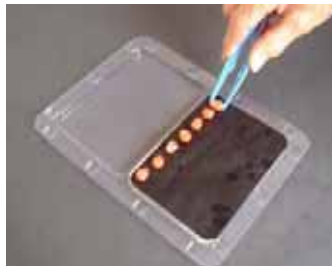
Take the pads out of the water and drain all excess water



Place the 2 moistened pads on top of each other in the bottom compartment of the test plate



Put the black filter on top of the moistened pads. Make sure that the surface of the black filter is flat and totally moistened



Take the seeds with the pincet and put them at equal distance from each other in one row at the top border of the black filter



Close the test plate with its transparent lid, taking care that the seeds don't move during this operation



Turn the closed test plate upside down and leave it in a horizontal position for a few hours to allow the seeds to hydrate completely



Put the test plate vertically between 2 supports in a room at ambient temperature

Observe at regular intervals the evolution of the germination of the seeds and of the early growth of the roots and the shoots



N.B. At the end of the test, discard the used black filter and rinse the moistening pads thoroughly to reuse them in the next tests