

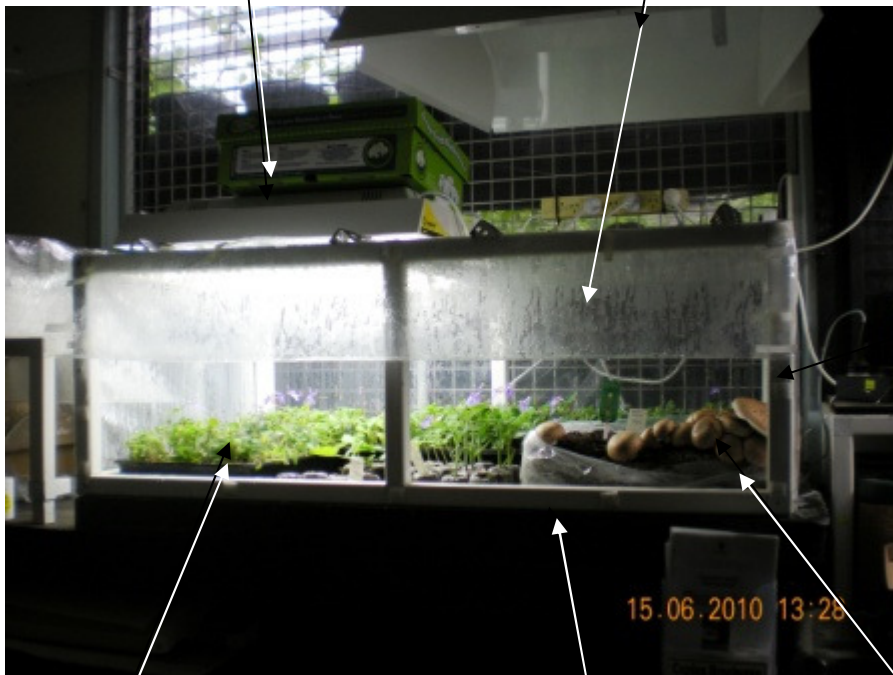
# Autopot Caplus Table



Wednesday, June 16, 2010

Compact Fluro - 2 x 55 Watts x 4 units to provide ideal lighting for propagation. Raising strong and healthy seedlings and striking cuttings. Total 440 Watts to cover the Caplus table. These lamps do contribute some heat to the plastic enclosure.

Clear plastic cover to act as a mini greenhouse to trap the heat in and also to maintain near saturation humidity.



Plastic knocked down frame which can be easily assembled from pre-cut pieces. Lightweight .

Nodding Violet cuttings being struck in Vermiculite medium in standard 30 x 40cm seedling trays.

One unit of Caplus table with heating and also a thermostat is being added to control and maintain desired bottom temperature. In this case set at 28 deg C.

Testing with mushroom growing within the enclosure of the Caplus table propagating unit. The mushroom home unit was purchased from a retail outlet. The growing environment within the plastic enclosure seems to match the growing instruction as stated on the packaging. Maintaining high humidity, provide warmth and capillary watering provided by this Caplus set up seem to be ideal for mushroom production. At this point, early stages. But so far, it has been very promising.

