Wet Tray Germination System.



Germination 62.6 Percent of 274 seeds germinated.

When I removed three varieties, which were Unviable the germination rate raised to 79.9 Percent.

My Wet Tray Germination system (How it works)

- 1. An empty Plastic take away tub or similar with lid (good for the environment re-using throw away plastics again)
- 2. Toilet Tissue
- 3. Tap water

Cover the bottom of the take away tub with toilet tissue 2 layers deep soak the tissue slowly and pour away excess water Sow your seeds on top and label accordingly.

Place the lid on firmly on 3 sides leaving one side unclipped to allow a small amount of air flow. (This will prevent the seeds from going moldy.)

When ready to pot on, again soak the tissue with water and then the baby plants roots will not break when you pull them from the toilet tissue.

Note; If any of the seed do go moldy leave them for a week or so to see if they do germinate, if they go Black, remove the seed and the toilet tissue to prevent the mold spreading. Add some more tissue and sow some extra seeds?

Why I Came Up with My Wet Tray Germination System.

I started germinating in this way about 10 years ago now for a few reasons.

- 1. Space is short and this way I can stack my whole grow on a windowsill.
- 2. Using this method, I am also saving on space by only potting on what has Grown. No soil filled empty cells or wasted Germination medium before potting on.
- 3. It costs next to nothing and plants can be potted straight into their final pots directly.
- 4. I only choose the strongest of the baby plants to pot on, again saving on soil and disappointment if the plant is week.

Hope this Helps.