

Seed Starting Mix

Gurney's Seed Starting Mix is an outstanding soil-less growing medium that can be used for all indoor seed starting. Use to start vegetable, flower and herb seeds.

Use Seed Starting Mix when transplanting large fast growing plants like tomatoes to larger pots. They'll develop good, strong root systems, which prepare them well for the "shock" of planting into garden.

Directions:

Moisten seed starting mix prior to use in all applications. Seed Starting Mix will increase in volume 50-75% when water is added. The mixture should be moist enough so that it holds shape when squeezed in hand, but not so moist as to release any water.

Seed Starting:

- Place mix in seed starting trays or containers.
- · Add seeds to mix. Follow instructions on seed packet for depth and spacing.
- · Add a layer of mix over exposed seed.
- · Add fertilizer 4 weeks after planting seed.
- To increase success, keep seeds/seedlings covered with a transparent dome or similar product. Heat the seed-starting container from the bottom (heat mat).

Transplanting:

- Gurney's Seed Starting Mix can be used to continue the growth of your seedlings for transplants in your garden.
- Place mix into appropriate container (individual transplant cells or pots).
- Add seedlings to container and add additional seed mix to ensure roots are covered and the seedling is well supported. Follow instructions on seed packet or plant tag.
- Water as necessary.
- · Add fertilizer as necessary.

Potted Plants/Houseplants

- Mix seed starting mix with topsoil at a 50:50 ration.
- · Add fertilizer as necessary.

You can re-use the seed starting mix for further plantings if you sterilize the mix prior to additional use. Used seed starting mix can also be a valuable addition to your compost pile.

Ingredients: Coir, perlite, worm castings, mealworm guano

Net Content: 16 quarts #80006

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