

## INCLUDED IN YOUR SYSTEM:

- (1) Water Reservoir Tray: Offers a constant water source to the grow plugs.
- (1) 55 Cell Growing Tray: Perfect for seed starting tomatoes, cucumbers, peppers, squash, herbs, and flowers.
- (1) Humidity Dome: Maintains moisture level for seeds required for seed germination.
- (1) 55 ct Bag of Grow Plugs:
  - Formulated for environmentally friendly ingredients.
  - Contains natural beneficial bacteria for maximum seed germination
  - Designed for faster root development.
  - Easier to use and less messy than ordinary grow media.
  - Pre-formed dibble for ease of seed placement with no need to cover with additional potting soil.
  - Allows for efficient, time release of water which in turn will help prevent common water molds & diseases.
  - Use as many or as little of the Grow Plugs as desired. If grow plugs become dry, just re-moisten.
  - Reduces loss due to transplant shock. Sow seed, grow plant, and then plant directly in your garden or container.

## **DIRECTIONS:**

- 1. Select a location that is near direct sunlight or preferably under a grow light. Light source should be within 6" of seedlings to ensure they do not get too "leggy".
- 2. Place cell growing tray in the empty water reservoir try.
- 3. Distribute desired amount of Grow Plugs evenly across float tray to ensure level floating once tray is filled.
- 4. Place one seed of choice into each of the Grow Plug dibbles.
- 5. Fill the water reservoir tray approximately half full of a water/fertilizer mix such as our Fertelixir #LPF008. This will give the seedlings the food they need instantly.
- 6. Place humidity dome on the water reservoir tray.
- 7. When seed has germinated and reaches 1" height remove the dome.
- 8. Continue to leave your seedlings in the seed starting tray until they reach appropriate size to plant in your garden or container.
- 9. Maintain water level such that the tray floats free of the bottom, allowing roots to grow and gather food from water.

A.M. LEONARD INC. PIQUA OHIO