

INSTRUCTIONS


HEAT MAT


This heat mat warms the rooting area to improve germination and rooting.

These instructions apply to the following heat mat models:

- Jump Start (*MT10006*)
- Dirt Genius (*19006*)
- Dirt Genius (*19010*)

1. Place the mat on a well drained surface (without standing water).
2. For warmer mat temperatures, place it on an insulated surface rather than a cold floor. Covering your plant tray with a humidity cover or dome will also keep the root area warmer, and maintain humidity control for better rooting.
3. Plug the mat into a 120 volt power source.
4. This mat is designed to raise rooting area temperatures approximately 10–20°F above ambient air temperature.

 **WARNING:** Fire or electric shock may result from improper use. Make sure that the surface under the mat is free of sharp points or objects that might puncture the mat. Do not place mat inside tray or cover directly with soil or growing medium. Do not place any heat insulating materials over heat mat, as it may cause it to overheat.

 **WARNING:** Do not immerse in water.

APPROXIMATE DAYS TO GERMINATION AT 70° – 85° F	
Crop	Days
Basil	5–7
Broccoli	7
Cabbage	4
Cucumber	4
Eggplant	6–7
Endive	4
Geranium	7–10
Lettuce	3
Lobelia	4
Parsley	13
Peppers	7–10
Petunia	10–12
Spinach	5–6
Squash	7–10
Tomato	6



17W 120V
50/60HZ



HYDR FARM

Distributed by Hydrofarm | Petaluma, CA USA | USA made materials – assembled in Mexico

Hydrofarm.com