#### **Technical Data**

Super Sprouter <sup>®</sup> Digital Heat Mat Thermostat	
Input	120V/ 60Hz
Output	120V/60Hz
Max Current	8.3 A
Temperature range	20°C/68°F - 42°C/108°F
Max Wattage	1000 Watts



# **Digital Heat Mat Thermostat**

**PRODUCT #726700** 







The Super Sprouter<sup>®</sup> Digital Heat Mat Thermostat electronically controls the Super Sprouter<sup>®</sup> Seedling Heat Mat allowing gardeners to dial in and maintain optimal rooting temperatures. This Digital Thermostat lets you program in excellent temperature conditions for growing seedlings faster. Use this Digital Thermostat with all Super Sprouter<sup>®</sup> Seedling Heat Mats or other heat mats.

## 4 Easy Steps to get you Growing

- 1. Stick probe into the soil about 1 1/2".
- 2. Plug seedling heat mat into thermostat.
- 3. Plug thermostat into a secure wall outlet away from water.
- 4. Turn on thermostat and set to desired growing temperature.

#### Programming the Controller

- 1. To adjust the temperature setting hold the SET button for 3-seconds to enter the temperature setting mode.
- Press the ▲ or ▼ button to adjust to desired temperature.
- 3. Press the SET button again to confirm the desired temperature and exit temperature setting mode.

## **Functions**

- Press and hold the ▲ button for 3-seconds to change the unit display between Fahrenheit and Celsius.
- 2. When the heat mat is plugged in, the **POWER LED** becomes lit.

- 3. The **HEATING LED** is lit only when heat mat is heating. When preset temperature is reached the **HEATING LED** will turn off. No power will be going to the heat mat when **HEATING LED** is off.
- 4. After 30 seconds, without pressing any keys, the backlight will automatically shut off.

## **Tips and Information**

- 1. DO NOT immerse wiring, thermostat or probe into water.
- 2. If thermostat is on for more than 4 hours while connected to the heat mat and your desired temperature cannot be reached, cover seedling tray with a humidity dome or use an insulated surface to achieve and maintain higher temperatures.
- 3. If the temperature probe exceeds 105°C/220°F, the display screen will show "E1". Check room and heat mat conditions that could be affecting the increase in probe temperature. Unplug the thermostat and heat mat to allow cooling. If after, the display screen still shows "E1" or you receive an "E2" contact your local dealer for assistance.
- 4. DO NOT plug more than 1000 watts of heating devices into the thermostat.

#### Guarantee

The Super Sprouter<sup>®</sup> Seedling Heat Mat Thermostat is guaranteed to work for one year against defect in workmanship and materials. A copy of the original receipt is required for any warranty work. Please return to place of purchase.