

Electric Heating System - Soil Heating (SoilMat)

Soil Heating Systems include both the SoilMat and the soil cable applications.

The SoilMat is an easy to roll out mat that can be placed anywhere, and plugs into a wall outlet. The SoilMat gives the user the flexibility to provide heat on the go, and is ideal for plants that are moved indoors to out frequently.

The In-Soil Cable is a heating solution that is placed directly in the soil of the vegetation. This provides constant heat to a stationary plant, and is ideal for greenhouses that have large, unmovable plants.

The Soil Heating Systems use high quality DuPont cables, and are both designed to be D.I.Y. projects.

Tech Data *(SoilMat specific):

Coverage Area	9 to 113 Sq"ft per unit
Width	*(12' or 18' lnch)
Cable Thickness	1/8' Inch
Volt	120 or 240
Watt per Sq"ft	10, 12, 15, or 20



In-Soil Cable



SoilMat