

SOIL WARMING

Soil warming cables provide a safe and simple way of raising the soil temperature in greenhouses and cold frames and are ideal for propagating beds and hot beds. To provide cost effective and accurate temperature control, one of our rod type thermostats should be used.

Suggested temperatures are for hot beds and propagating frames 14°C - 16°C and for bench mist propagation 21°C - 23°C. A range of sizes are available for the amateur gardener and the commercial grower.



Soil Warming Cables

40' / 12.18m	HD5032
80' / 24.38m	HD5034
160' / 48.76m	HD5036
267' / 81.40m	HD5038

code	SOIL01
code	SOIL03
code	SOIL04
code	SOIL05



Note: For information on design and layout of system, please contact us 01 8437808.

Thermostat

24' / 61cm Soil HD9094

code **THER02**

Rod type thermostat contained in drip proof aluminium housing, used to regulate the temperature of the soil warming cables. All soil warming cables must be used with a thermostat.

