### WARMING PADS

## SOIL HEATING GABLE



#### ... heat where you want it

# ... instant, practical and flexible



The Bio Green warming pad is a plug-in unit that makes propagation easy. The warming pad produces even heat, ideal for excellent germination results. The watertight warming pad is ideal for raising the soil temperature around the roots by approx. 5 - 10°C above ambient temperature. This means that excellent results can be achieved even in cooler places.

It is also suitable for propagating from cuttings or encouraging sensitive plants such as Orchids. To achieve the best conditions for growth, we recommended the TER 2/GB thermostat with remote sensor as an extra. This makes it really easy to set the ideal temperature for different types of seeds, to the exact degree.

To save energy it is worth laying a polystyrene sheet or similar under the warming pad (see illustration).

#### Technic

- Faster germination
- Rapid and strong plant growth
- Can be rolled up
- Available in 3 different sizes
- Can be used with or without thermostat
- IP 67 splashproof
- 2 year guarantee



cal data						
	Power supply: 230 V					
	CE-approved					
	Protective system: IP = 67					
	Dimensions	Output	Order No.:			
	25 x 35 cm	15 W	WP 025-035/GB			
	30 x 60 cm	32 W	WP 030-060/GB			
	40 x 65 cm	42 W	WP 040-065/GB			
	Thermostat:					
	temperature range Output (max.) Order No.:		0-40°C			
			3000W			
			TER 2/GB			
	Completely ready to use, incl. remote senso					



The Bio Green heating cable takes the heat just where you want it. It is particularly suitable for home-made propagators and seed-trays. The cable is very flexible and can easily be laid to suit your particular requirements.

The many different ways of laying and using it make the waterproof cable a universal heat source. Using it with the TER 2/GB thermostat with extra remote sensor makes for ideal propagating conditions, because the soil temperature is accurately controlled.

CE-approved

- Rapid germination
- Faster growth
- Warms the soil by about 8-12°C
- Many applications: Seed propagation Terrarium or aquarium
- CE-tested
- 2 year guarantee

echnical data								
	Power supply: 230 V							
	CE-approved							
	Protective system: IP = IP 68							
	Length	Output	Surface area	Order No.:				
	4,3 m	25 W	0,40 m <sup>2</sup>	HK 4.3/GB				
	6 m	50 W	0,80 m <sup>2</sup>	HK 6.0/GB				
	7,5 m	75 W	1,20 m <sup>2</sup>	HK 7.5/GB				
	10 m	100 W	1,60 m <sup>2</sup>	HK 10.0/GB				
	25 m	320 W	4,50 m <sup>2</sup>	HK 25.0/GB				
	Thermostat							
	Thermo	stat temp	0-40°C					
	Outpu	t (max.)	3000 W					
	Orde	r <b>No.:</b>	TER 2/GB					
	Comes complete, ready to use with remote sensor							

27