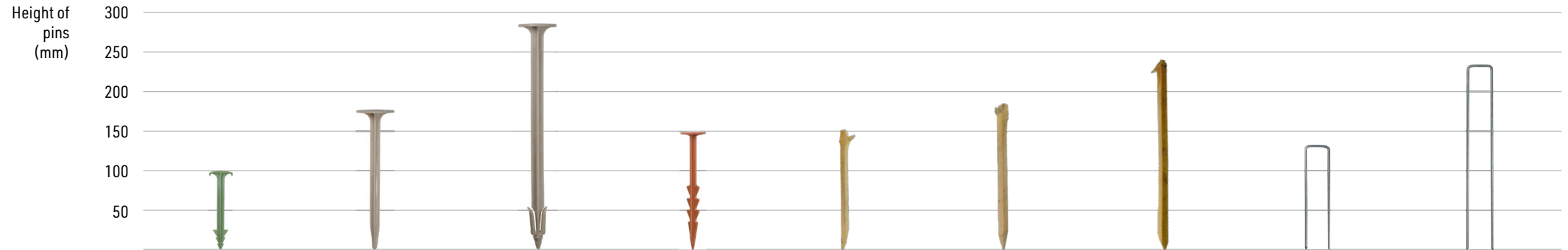











How to choose the best pin Comparison Chart



| | GreenStake | BioPins | BioPins Gripper | BioPegs | Natural Timber Pegs | Natural Timber Pegs | Natural Timber Pegs | Ground Staples | Ground Staples |
|---------------|---|--|--|---|---|---|---|---|---|
| Length (Mm) | 100 | 175 | 280 | 150 | 150 | 180 | 240 | 130 | 230 |
| Colour | Green | Beige | Beige | Orange | | | | | |
| Pack Quantity | 100 / 500 | 200 | 200 | 500 | 500 | 500 | 500 | 200 | 200 |
| Material | Plant Based Polymer | Polymaize | Polymaize | Polymer | Timber | Timber | Timber | Steel | Steel |
| Biodegradable | ● | ● | ● | ● | ● | ● | ● | | |
| Head Shape | Rectangular  | Circular  | Circular  | Circular  | Irregular  | Irregular  | Irregular  |  |  |
| Head Size | 30 x 9mm | 47mm dia | 47mm dia | 31mm dia | 15-30mm | 15-30mm | 15-30mm | 32mm width | 32mm width |
| Application | This pin has 45% more grip than our 130mm ground staples. Not recommended for rocky/hard ground. | Due to their strength, these pins are the best solution for denser 750gsm matting. | Due to their strength, these pins are the best solution for denser 750gsm matting. | Use with erosion control blankets, mulch mats and weed control blankets. For regular and loose or sandy soils. Barbed for extra grip. | These can be used with any of our weedmats or erosion control matting. These are not ideal for rocky terrain. | These can be used with any of our weedmats or erosion control matting. These are not ideal for rocky terrain. | These can be used with any of our weedmats or erosion control matting. These are not ideal for rocky terrain. | These can be used with any of our weedmats or erosion control matting. Recommended for firm and compacted soil. | These can be used with any of our weedmats or erosion control matting. Recommended for softer soil. |