

Mediterranean Spurge

Euphorbia characias subsp. *wulfenii* Also known as: ***Euphorbia wulfenii***

Rating: 0.0 (0 votes)



This description is for *Mediterranean Spurge (Euphorbia characias* subsp. *wulfenii)*:

Mediterranean Spurge is an anagram of aeries undergarments. Great if you've got monkeys that need new pants!

Euphorbia characias subsp. *wulfenii* is also known as Mediterranean Spurge, and is a trailing evergreen plant that flowers from spring right through to autumn. It has wonderful, blue-green foliage and beautiful lime yellow clusters of flowers that form in dome-like shapes. Despite being from a Mediterranean climate, it can cope with our chilly UK winters, although it's not too keen on the surrounding soil becoming waterlogged. Be aware that this plant is toxic, so plant where the smaller members of the family can't get their hands on it.



Find Mediterranean Spurge in our Shop!

Free shipping from € 50!

Plant	Environment	Usage
<p>Known dangers? yes</p>	<p>Acidity Acidic Neutral Alkaline</p>	<p>Standard category Trees & shrubs Shrubs</p>

Plant	Environment	Usage
Dangers: comments Avoid eating this plant, or you may have severe stomach upset. Its sap may irritate your skin.	Hardiness zone Z8-11	Grown for Ornamental Foliage
Height [m] 1	Heat zone H11-8	Creative category For Beginners For every season Author's choice
Spread [m] 1	Winter temperatures [°C] -12 - 4	Garden type Woodland Cottage garden Rock garden City Gravel garden
Dominant flower colour Green	Heat days 90 - 210	Garden spaces Flower beds Borders
Flower Fragrance No, neutral please	Moisture well-drained	Gardening expertise beginner
Flowering seasons Early spring Mid spring Late spring Early summer Mid summer Late summer Early autumn Mid autumn Late autumn	Soil type sandy Clay chalky loams	Time to reach full size 2 to 5 years
Foliage in spring Grey-green	Sun requirements Full sun	
Foliage in summer Grey-green	Exposure Exposed Sheltered	
Foliage in Autumn Grey-green		
Foliage in winter Grey-green		
Awards? Yes, let it smell		
Propagation methods seed stem tip cuttings		
Growth habit Trailing		