



Gardening  
made simple.

# Crane's bill 'Kirsty'

*Geranium 'Kirsty'* Also known as: **Geranium 'Kirsty'**

Rating: 0.0 ( 0 votes)

This description is for genus *Crane's bill (Geranium)*:

Geranium is a large genus of plants, commonly called cranesbill, containing around 422 species. Plants are annual, biennial and perennial, and though mostly common to the Mediterranean, can be found in temperate and tropical regions too. Geraniums are characterised by their cleft and broadly circular leaves and the five-petalled flowers that come in colours of pink, purple, white and blue. Flowers often have distinctive veining for additional attraction. Plants normally bloom extremely well and as they grow in most conditions, are a garden favourite. Some species can also be pruned back hard after flowering to encourage a second flush of blooms.



Find Crane's bill 'Kirsty' in our Shop!

Free shipping from € 50!

Plant	Environment	Usage
<b>Known dangers?</b> no	<b>Acidity</b> Acidic Neutral Alkaline	<b>Standard category</b> Flowers & bulbs Perennials
<b>Height [m]</b> 0.3 - 0.5	<b>Hardiness zone</b> Z5-9	<b>Grown for</b> Attractive flowers and easy care
<b>Spread [m]</b> 0.3 - 0.6	<b>Winter temperatures [°C]</b> -29 - -1	<b>Creative category</b> For Beginners We love the dark Colours For every season

Plant	Environment	Usage
<b>Dominant flower colour</b> Pink	<b>Moisture</b> well-drained well-drained but frequently watered	<b>Garden type</b> Woodland Cottage garden Rock garden Wildlife gardens
<b>Flower Fragrance</b> No, neutral please	<b>Soil type</b> sandy chalky loams	<b>Garden spaces</b> Flower beds Underplanting Shade Ground cover
<b>Flowering seasons</b> Early summer Mid summer Late summer	<b>Sun requirements</b> Full sun Partial shade Full shade	<b>Gardening expertise</b> beginner
<b>Foliage in spring</b> Grey-green	<b>Exposure</b> Exposed Sheltered	<b>Time to reach full size</b> 2 to 5 years
<b>Foliage in summer</b> Grey-green		
<b>Foliage in Autumn</b> Grey-green		
<b>Foliage in winter</b> Grey-green		
<b>Propagation methods</b> seed basal cuttings division root cuttings		
<b>Growth habit</b> Spreading		