



Gardening
made simple.

Armenian cranesbill 'Nicola'

Geranium psilostemon 'Nicola' Also known as: **Crane's bill 'Nicola', Geranium 'Nicola' Geranium armenum 'Nicola'**

Rating: 0.0 (0 votes)

This description is for species **Armenian cranesbill (Geranium psilostemon)**:

Though an ideal plant for borders, that doesn't mean geranium psilostemon or Armenian cranesbill is one to stand on the side lines. The striking flowers produced by Armenian cranesbill are purplish-pink with black centres and black veins and are impossible not to attract admiring looks. This plant also produces an attractive spread of lobed leaves, which take on a red tint during autumn. This plant grows in any fertile, moist soil with good drainage and prefers full sunlight or partial shade, though it will grow in shade as well. In addition to borders Armenian cranesbill looks fantastic in beds and used for under-planting. This is a gorgeous choice for groundcover and a great way to brighten up a wildlife garden. Armenian cranesbill also grows in containers and is guaranteed to revitalise a dull patio or turn a courtyard garden into an enchanting retreat.



Find Armenian cranesbill 'Nicola' in our Shop!
Free shipping from € 50!

Plant	Environment	Usage
Known dangers? no	Acidity Acidic Neutral Alkaline	Standard category Flowers & bulbs Perennials
Height [m] 0.25 - 0.45	Hardiness zone Z4-8	Grown for Attractive flowers and easy care

Plant	Environment	Usage
Spread [m] 0.4 - 0.6	Winter temperatures [°C] -34 - -7	Creative category For Beginners Colours
Dominant flower colour Pink	Moisture well-drained well-drained but frequently watered	Garden type Woodland Cottage garden Rock garden Wildlife gardens
Flower Fragrance No, neutral please	Soil type sandy Clay chalky loams	Garden spaces Flower beds Underplanting Ground cover
Flowering seasons Early summer Mid summer Late summer	Sun requirements Full sun Partial shade	Gardening expertise beginner
Foliage in spring Green	Exposure Exposed Sheltered	Time to reach full size 2 to 5 years
Foliage in summer Green		
Foliage in Autumn Green		
Propagation methods seed basal cuttings division root cuttings		
Growth habit Clump-forming		