



Gardening  
made simple.

# Big-root crane's bill 'Sandwijck'

*Geranium macrorrhizum* 'Sandwijck' Also known as: **Cranesbill 'Sandwijck', Bigroot cranesbill 'Sandwijck', Balkan cranesbill 'Sandwijck', Rock cranesbill 'Sandwijck'**

Rating: 0.0 (0 votes)

This description is for species **Big-root crane's bill** (*Geranium macrorrhizum*):

*Geranium macrorrhizum* is an herbaceous perennial. It starts flowering during late spring and can continue for four weeks, producing a plethora of pink, apple scented flowers during the month. *G. macrorrhizum* is a great plant for dense groundcover, and will tolerate full sun and dry conditions, making it an ideal specimen for drought resistant gardens. It's best suited to sunny or partially shady conditions where the soil is well-drained yet moist. It has scented foliage, making it ideal for the edges of borders where it'll be brushed when walking by. It also works well in containers.



**Find Big-root crane's bill 'Sandwijck' 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> 0.15 - 0.2	<b>Hardiness zone</b> Z5-9	<b>Grown for</b> Attractive flowers and easy care
<b>Spread [m]</b> 0.25 - 0.3	<b>Winter temperatures [°C]</b> -29 - -1	<b>Creative category</b> For Beginners Colours
<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

Plant	Environment	Usage
<b>Flower Fragrance</b> No, neutral please	<b>Soil type</b> sandy Clay chalky loams	<b>Garden spaces</b> Flower beds Underplanting Ground cover
<b>Flowering seasons</b> Early spring Mid spring Late spring	<b>Sun requirements</b> Full sun Partial shade	<b>Gardening expertise</b> beginner
<b>Foliage in spring</b> Green	<b>Exposure</b> Exposed Sheltered	<b>Time to reach full size</b> 2 to 5 years
<b>Foliage in summer</b> Green		
<b>Foliage in Autumn</b> Green		
<b>Propagation methods</b> seed basal cuttings division root cuttings		
<b>Growth habit</b> Compact		