

Aucher-Eloy grape hyacinth 'Mount Hood'

Muscari aucheri 'Mount Hood' Also known as: **Grape hyacinth 'Mount Hood'**, *Muscari lingulatum* 'Mount Hood'

Rating: 0.0 (0 votes)



This description is for species *Aucher-Eloy grape hyacinth* (*Muscari aucheri*):

A clump-growing bulbous perennial, *muscari aucheri* produces beautiful and distinctive bi-coloured floral spikes. Its dense mid-green foliage is made up of linear, strap-shaped leaves, but in spring, a single thick stem grows high above the foliage, topped with a cone-shaped floral spike comprising a myriad of tiny, bell-shaped blue and white blossoms. Commonly known as the ucher-eloy grape hyacinth, it thrives in moist but well-drained soil and enjoys full sun or partial shade. An excellent choice for groundcover or under-planting, on slopes and in rockeries, pruning is not considered necessary but dividing dense clumps in summer is recommended.



Find Aucher-Eloy grape hyacinth 'Mount Hood' in our Shop!

Free shipping from € 50!



Plant	Environment	Usage
Known dangers? no	Acidity Acidic Neutral Alkaline	Standard category Flowers & bulbs Wild flowers

Plant	Environment	Usage
Height [m] 0.1 - 0.2	Hardiness zone Z6-9	Grown for Attractive Flowers
Spread [m] 0.1	Heat zone H9-5	Creative category Fast growing Fine fragrants For Beginners Colours For birds & bees
Dominant flower colour Blue	Winter temperatures [°C] -23 - -1	Garden type Woodland Cottage garden Rock garden Coastal Containers City Gravel garden Wildlife gardens Meadows
Flower Fragrance Yes, let it smell	Heat days 30 - 150	Garden spaces Flower beds Underplanting Banks and slopes Ground cover Edging Borders
Flowering seasons Early spring Mid spring Late spring	Moisture well-drained well-drained but frequently watered	Gardening expertise beginner
Foliage in spring Grey-green	Soil type sandy Clay chalky loams	Time to reach full size Less than one year
Propagation methods seed division offsets	Sun requirements Full sun Partial shade	
Growth habit Clump-forming Small Upright	Exposure Exposed Sheltered	