Dianthus barbatus

(Barbarini™ Rose Sweet William, Sweet William)

Dianthus barbatus are of Hybrid Origin, Southern Europeorigin. They are grown in a nuetral-alkaline enivornment in loam-sandy soil. They need full sunlight and a moderate amount of water.

The plant grows fast, its leaves grow opposite to each other and a lanceolate shape. The flowers bloom in spring and sumer and are pink in color.

Sweet William is used as a bedding plant, container, cutflower, edging, mixed border, rock garden /wall, and it attarcts butterflies.



Landscape Information

Plant Type: Groundcover

Origin: Hybrid Origin, Southern Europe

Heat Zones: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12,

13, 14, 15, 16

Hardiness Zones: 3, 4, 5, 6, 7, 8, 9, 10, 11, 12,

13

Uses: Mass Planting, Container, Cut Flowers / Arrangements, Reclamation, Ground cover

Size/Shape

Growth Rate: Fast

Tree Shape:

Height at Maturity: Less than 0.5 m **Spread at Maturity:** Less than 50 cm

Plant Image

Dianthus barbatus

(Barbarini™ Rose Sweet William, Sweet William)



Flower Image

Botanical Description

Foliage

Leaf Arrangement: Alternate

Leaf Venation: Pinnate

Leaf Persistance: Semi Evergreen

Leaf Type: Simple

Leaf Shape: Lanceolate Leaf Margins: Entire Leaf Scent: No Fragance

Color(growing season): Green

Flower

Flower Showiness: True Flower Size Range: 7 - 10 Flower Scent: No Fragance Flower Color: Red, Purple, Pink

Seasons: Spring, Summer

Fruit

Seasons: Spring, Summer

Dianthus barbatus

(Barbarini™ Rose Sweet William, Sweet William)



Horticulture Management

Tolerance

Frost Tolerant: Yes Heat Tolerant: Yes Drought Tolerant: No Salt Tolerance: Poor

Requirements

Soil Requirements: Loam, Sand

Soil Ph Requirements: Neutral, Alkaline

Water Requirements: Moderate Light Requirements: Full, Part

Management

Diseases: Powdery Mildew, Rusts, Botrytis

Edible Parts: None

Pests: Mites, Aphids, Snail Plant Propagations: Seed

Bark Image