

Better Plants. Better Advice. Better Results.



Copper Cascade[™] Foamy Bells Heucherella 'Copper Cascade'

Plant Height: 8 inches

Flower Height: 12 inches

Spread: 32 inches

Spacing: 28 inches

Sunlight:

Hardiness Zone: 4

Group/Class: Cascade™ Series

Description:

An exciting trailing variety producing copper-gold leaves with dark veins and deep red undersides ; dainty white bell flowers in late spring; a vigorous grower that forms a dense cascading mound



Ornamental Features

Copper Cascade Foamy Bells features dainty spikes of white bell-shaped flowers rising above the foliage from late spring to early summer. The flowers are excellent for cutting. Its attractive glossy lobed leaves emerge red in spring, turning coppery-bronze in color with showy gold variegation and tinges of dark red. The foliage often turns rose in fall.

Landscape Attributes

Copper Cascade Foamy Bells is a dense herbaceous evergreen perennial with tall flower stalks held atop a low mound of foliage. Its medium texture blends into the garden, but can always be balanced by a couple of finer or coarser plants for an effective composition.

This is a relatively low maintenance plant, and should be cut back in late fall in preparation for winter. It is a good choice for attracting hummingbirds to your yard. It has no significant negative characteristics.

Copper Cascade Foamy Bells is recommended for the following landscape applications;

- Mass Planting
- Rock/Alpine Gardens
- Border Edging
- General Garden Use
- Groundcover
- Container Planting

Moana Lane Garden Center & Corporate Office South Virginia St. Garden Center 1100 W. Moana Lane Reno, NV 89509 (775) 825-0600 (775) 825-0602 - Corporate Office

11301 S. Virginia Street Reno, NV 89511 (775) 853-1319

Pyramid Way Garden Center 3397 Pyramid Way Sparks, NV 89431 (775) 425-4300

Landscape Services & Design Center 1190 W. Moana Lane Reno, NV 89509 (775) 825-0602 ext. 134 NV Lic. #3379A, D & CA Lic. #317448

www.moananursery.com



Better Plants. Better Advice. Better Results.

Planting & Growing

Copper Cascade Foamy Bells will grow to be about 8 inches tall at maturity extending to 12 inches tall with the flowers, with a spread of 32 inches. When grown in masses or used as a bedding plant, individual plants should be spaced approximately 28 inches apart. Its foliage tends to remain low and dense right to the ground. It grows at a medium rate, and under ideal conditions can be expected to live for approximately 10 years. As an evegreen perennial, this plant will typically keep its form and foliage year-round.

This plant does best in partial shade to full shade. Keep it well away from hot, dry locations that receive direct afternoon sun or which get reflected sunlight, such as against the south side of a white wall. It prefers to grow in average to moist conditions, and shouldn't be allowed to dry out. It may require supplemental watering during periods of drought or extended heat. It is not particular as to soil type or pH. It is somewhat tolerant of urban pollution. Consider covering it with a thick layer of mulch in winter to protect it in exposed locations or colder microclimates. This particular variety is an interspecific hybrid. It can be propagated by division; however, as a cultivated variety, be aware that it may be subject to certain restrictions or prohibitions on propagation.

Copper Cascade Foamy Bells is a fine choice for the garden, but it is also a good selection for planting in outdoor pots and containers. It is often used as a 'filler' in the 'spiller-thriller-filler' container combination, providing a mass of flowers and foliage against which the larger thriller plants stand out. Note that when growing plants in outdoor containers and baskets, they may require more frequent waterings than they would in the yard or garden.

11301 S. Virginia Street Reno, NV 89511 (775) 853-1319

Pyramid Way Garden Center 3397 Pyramid Way Sparks, NV 89431 (775) 425-4300

Landscape Services & Design Center 1190 W. Moana Lane Reno, NV 89509 (775) 825-0602 ext. 134 NV Lic. #3379A, D & CA Lic. #317448