

Visit any of our store locations to discuss your plant selections with one of our lawn & garden experts!

Brookfield

(262) 241-2121

(262) 605-0280

6300 Green Bay Road

Mequon

Kenosha

14845 W Capitol Drive (262) 783-2323

Milwaukee

5400 S. 27th Street (414) 761-5400

West Bend 10850 N Port Washington 601 Wildwood Road

(262) 338-5252

Germantown

W184 N9676 Appleton (262) 253-1147

Wauwatosa

(414) 763-6599

Appleton

4860 W Wisconsin Ave (920) 735-7777

Oconomowoc

1570 Unity Drive (262) 560-4191

Greenfield

12217 Watertown Plank 3725 S. 108th Street (414) 328-5600

Oshkosh

300 S. Koeller Street (920) 426-6300

Bellevue

2727 Eaton Road (920) 884-2255

Waukesha

2220 E Moreland Blvd (262) 797-7070

Green Bay

980 Waube Lane (920) 339-2200

Big Bend

Racine

S71 W23445 National (262) 662-5800

6626 Washington Ave

(262) 886-7900

Kimberly

710 Cobblestone Lane (920) 687-5013



Yumi Peony Paeonia 'Beauty'

Height: 30 inches

Spread: 30 inches Spacing: 26 inches

Sunlight: O D

Hardiness Zone: 3

Other Names: Itoh Peony

Group/Class: Itoh Hybrids

Description:

Large double blooms up to eight inches across held on strong stems above luxurious foliage; masses of radiant yellow petals form a perfect flower; prefers sun



Yumi Peony features bold lightly-scented yellow flowers at the ends of the stems in mid spring. The flowers are excellent for cutting. Its compound leaves remain green in color throughout the season.

Landscape Attributes

Yumi Peony is an herbaceous perennial with a more or less rounded form. 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 bees and butterflies to your yard, but is not particularly attractive to deer who tend to leave it alone in favor of tastier treats. Gardeners should be aware of the following characteristic(s) that may warrant special consideration;

- Disease

Yumi Peony is recommended for the following landscape applications;



Yumi Peony flowers Photo courtesy of NetPS Plant Finder



Visit any of our store locations to discuss your plant selections with one of our lawn & garden experts!

Brookfield 14845 W Capitol Drive (262) 783-2323

Milwaukee 5400 S. 27th Street (414) 761-5400

Wauwatosa 12217 Watertown Plank 3725 S. 108th Street (414) 763-6599

Greenfield (414) 328-5600 Waukesha 2220 E Moreland Blvd (262) 797-7070

Racine 6626 Washington Ave (262) 886-7900

Mequon 10850 N Port Washington 601 Wildwood Road (262) 241-2121

West Bend (262) 338-5252 Appleton 4860 W Wisconsin Ave (920) 735-7777

Oshkosh 300 S. Koeller Street (920) 426-6300

Green Bay 980 Waube Lane (920) 339-2200

Big Bend S71 W23445 National (262) 662-5800

Kenosha 6300 Green Bay Road (262) 605-0280

Germantown W184 N9676 Appleton (262) 253-1147

Oconomowoc 1570 Unity Drive (262) 560-4191

Bellevue 2727 Eaton Road (920) 884-2255

Kimberly 710 Cobblestone Lane (920) 687-5013

- Mass Planting

- General Garden Use

Planting & Growing

Yumi Peony will grow to be about 30 inches tall at maturity, with a spread of 30 inches. When grown in masses or used as a bedding plant, individual plants should be spaced approximately 26 inches apart. It grows at a slow rate, and under ideal conditions can be expected to live for approximately 20 years. As an herbaceous perennial, this plant will usually die back to the crown each winter, and will regrow from the base each spring. Be careful not to disturb the crown in late winter when it may not be readily seen!

This plant does best in full sun to partial shade. It does best in average to evenly moist conditions, but will not tolerate standing water. It is not particular as to soil pH, but grows best in rich soils. It is somewhat tolerant of urban pollution. 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.