Native Plant Guide

Chapon's Greenhouse



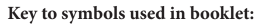
Chapon's Information:

Chapon's Greenhouse is a family-owned and operated greenhouse on Streets Run Road with a knowledgeable staff and a great selection of native plants.

Hours: Monday through Saturday, 8am-8pm, and Sunday, 9am-5pm. Phone: (412) 881-1520 E-mail: chaponsgreenhouse@gmail.com Address: 4846 Streets Run Rd., Pittsburgh, PA 15236

Out-of-stock plants must be ordered at least a week in advance. Shipments arrive on Thursdays.

The information in this booklet is available at Whatsnative.com. To find more details on any of the plants listed in this booklet, visit the web page.





Shade Tolerant



Full Sun Tolerant



Partial Sun Tolerant



Attracts Hummingbirds



Attracts Butterflies



Deer-resistant



Great Cut Flowers

Shrubs







Virginia Sweetspire Shade or Sun - Wet or Dry soils 4-5' height - 5' apart





Adam's Needle (Yucca Bright Edge) Dry, Sandy Soil - Hardy 2-3' height - 2' apart

Adam's Needle (Yucca Color Guard) Drought tolerant - Deer resistant - Plain, sandy soil 36" height - 2' apart

Grasses



Purple Love Grass

This North American native grows low to the ground in dense green tufts, 12-18" in height. The large inflorescence is attractive, forming a purple haze above the foliage when seen from a distance in late summer/early fall. Eventually, this inflorescence breaks off and floats around like tumbleweed.

12-18" height - 16" apart

Blue Lime Grass

Bright blue-gray blades grow 24-30" and produce stiff, upright, flower spikes that turn buff in late summer. Spreads vigorously by rhizome, filling in large areas quickly, may require containment. It is an important problem solver for wind, salt air and sandy soils along the immediate coast. Tolerant of seasonal clean up by mowing at winter's end.

24-30" high - 18" apart

Switch Grass

Panicums are warm season grasses that need the warmth of the sun to get going in the spring. When the soil and air temperature are warm enough this Ornamental Grasses will take off like a rocket. When temperatures are high and moisture is limited they will look their best. The airy wheat-colored flowers will turn colors in the fall and fade to tan. This native grass is easy to grow and will adapt to any well-drained soil type.

4-5' high - 36" apart

Ferns





Lady Fern Shade -Average soils 18-24" height - 18" apart

New York Fern Shade - Sun tolerant - Moist soil 1-2' height - 18" apart

Vines



Yellow Trumpet Vine Sun - Partial Sun - Butterflies - Hummingbirds - Cut Flowers 40' height - 5' apart



Virginia Creeper Sun - Partial Sun - Adaptive to many soils 40' height - 5' apart

Perennials

Wild Columbine



Soil: Moist to Dry Bloom Time: April-June 10" height - 18" apart

Black Cohosh





Soil: Moist to Dry Bloom Time: July - August 2-3' height - 18" apart

Butterfly Weed



Soil: Dry Bloom Time: June-July 12-24″ height - 18″ apart

Cutleaf Bleeding Heart





Soil: Moist to Dry Bloom Time: April - Sept. 12-18" height - 18" apart

Stone-crop (Sedum)





Soil: Moist Bloom Time: June-August 6" height - 6" apart

White Turtlehead



** 🖤 🛞 🔧

Soil: Moist to Wet Bloom Time: August-October 2-3' height - 18" apart

White Wood Aster





Soil: Moist to Dry Bloom Time: August - October 2-3' height - 18" apart



Soil: Wet to dry Bloom Time: August to frost 4' height - 18" apart

Green and Gold



Soil: Moist to Dry Bloom Time: April - October 6-8″ height - 12″ apart

Allegheny Spurge



Soil: Humus rich Bloom Time: March - April 6-12" height - 18" apart **Dwarf Crested Iris**



¥ 💣 米

Soil: Moist to Dry Bloom Time: April - May 6" height - 12" apart

Great Blue Lobelia





Soil: Wet to Moist Bloom Time: July - October 36" height - 18" apart

Golden Ragwort



Soil: Wet to Moist Bloom Time: June - August 12-16" height - 10" apart





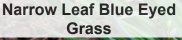
Soil: Wet to Moist Bloom Time: July - Sept. 24-30" height - 24" apart

Black-eyed Susan





Soil: Moist to Dry Bloom Time: July - October 24-30" height - 18" apart





Soil: Moist to Wet

Bloom Time: May - July

8" height - 12" apart

×