

Planting Catalogue 2025





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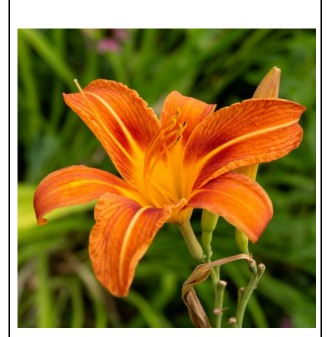
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Additional Costs



Perennial Flowers





Plant Name: Daylily Sun Type: Full sun



Plant Name: English Lavender

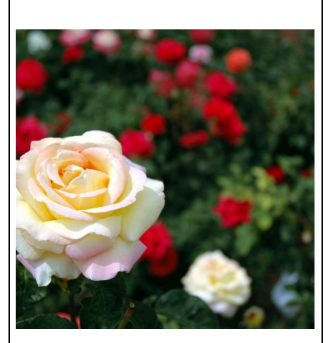
Sun Type: Full sun

Description:

Daylily - For best results, plant daylilies in areas that receive six or more hours of full sun per day, in soil that isn't constantly waterlogged. Daylilies put a on a big show when planted in masses, and are ideal for adding color along home foundations in front of shrub plantings, or to fill out a perennial garden.

English Lavender - Both French and English lavender produce purple flowers and green foliage, but English lavender sprouts the traditional dark purple flowers with long stalks of tiny clusters, while French lavender produces lighter pink-purple blooms





Plant Name: Roses Sun Type: Full sun



Plant Name: Coneflowers
Sun Type: Sun/Shade

Description:

Roses - Primarily need at least six hours of sun daily to thrive, but many varieties can do well in partial shade with at least four to five hours of good sun, especially if the shade comes from a building and not the canopy of trees. Plants in partial shade may have fewer blooms, but their flowers can have richer color and last longer. Choose <u>shade-tolerant varieties</u> like some <u>English roses</u> or <u>Hybrid Musks</u>,

Coneflowers - Need at least 6-8 hours of direct sunlight daily, or in a spot with a bit of afternoon shade in warmer climates. They thrive in well-drained soil rich in organic matter but are tolerant of various soil types, including clay and sand, as long as they aren't waterlogged. Add compost to the planting area to improve soil structure and provide nutrients for strong, healthy growth.





Plant Name: Peony
Sun Type: Sun/Shade



Plant Name: Geranium Sun Type: Sun/Shade

Description

Peony - They have compound, deeply lobed leaves and large, often fragrant flowers, in colors ranging from purple and pink to red, white or yellow, in late spring and early summer. The flowers have a short blooming season, usually lasting for only 7–10 days. Peonies are popular garden plants in temperate regions.

Geranium - A colorful, sun-loving superstar that blooms nonstop from summer till frost. These beauties aren't just pretty faces either—they're tough, drought-tolerant, and perfect for pots, beds, and hanging baskets.





Plant Name: Dianthus Sun Type: Sun/shade



Plant Name: Blanket Flowers

Sun Type: Full sun

Description

Dianthus - Are bright-colored. Perfect for edging borders and pathways. Also called pinks, they have silvery blue-green foliage that forms a low mound. For best results, grow them in sun to light shade.

Blanket Flowers - Need a location that provides full sun (at least 6-8 hours daily) and well-draining, sandy soil. They tolerate poor soils and are drought-tolerant once established, making them suitable for rock gardens, perennial borders, and dry or waterwise landscapes. Avoid heavy clay soils, which can lead to root rot, and ensure good drainage, possibly through raised beds or container gardening.





Plant Name: Iris Sun Type: Full sun



Plant Name: Phlox
Sun Type: Sun/shade

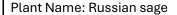
Description

Iris - Known for their complex, showy, six-lobed flowers. They grow from either rhizomes or bulbs. Their flowers typically have three upright petals called "standards" and three drooping sepals called "falls". Some varieties have a "beard," a row of fuzzy hairs on the falls. Need a location that receives at least six to eight hours of direct sunlight daily, ensuring excellent soil drainage, ideally in a raised bed or on a slope, and in fertile, neutral to slightly acidic soil.

Phlox - Tall garden phlox thrives in full sun but can tolerate light shade, while woodland phlox prefers partial to full shade. In hotter climates, even garden phlox can benefit from some afternoon shade. Regardless of light conditions, all phlox varieties need well-drained, fertile soil and consistent moisture.







Sun Type: Full sun



Plant Name: Daisies

Sun Type: Full sun

Description

Russian sage - A low-maintenance, drought-tolerant perennial known for its long-lasting, lavender-blue flower spikes from mid-summer to fall and aromatic, silvery-green, finely cut leaves. It prefers full sun and well-drained soil, thriving in hot, dry conditions and attracting pollinators like bees and butterflies.

Daisies - Are low-maintenance, sun-loving flowering plants from the large <u>Asteraceae family</u>, known for their composite flower heads of central disk florets and outer ray florets. They are easy to grow, adaptable to various conditions, and can be annuals or perennials, thriving in well-draining soil and full sun.





Plant Name: Hydrangeas

Sun Type: Sun/shade



Plant Name: Foxgloves
Sun Type: Sun/shade

Description:

Hydrangeas - Grow best in well-draining soil with morning sun and afternoon shade, especially in warmer climates, though some varieties, like <u>panicle hydrangeas</u>, can tolerate full sun. Key factors for success include consistent moisture, rich soil amended with compost, and protection from strong winds.

Foxgloves - ** NOT RECOMMENDED ** CAN BE THREAT TO PEOPLE AND PETS **

Grow in a location with full sun to light or dappled shade and fertile, moist, well-draining soil with a slightly acidic to neutral pH. They thrive in woodland garden settings, cottage gardens, or borders. Especially in front of a background like a hedge or building. Amend the soil with compost or aged manure to enrich it and ensure good moisture retention without waterlogging.





Plant Name: Hydrangeas

Sun Type: Sun/shade



Plant Name: Fern Sun Type: Shade

Description:

Hydrangeas - TBC

Fern - Thriving in conditions that mimic a woodland environment with filtered or indirect light and moist, rich soil. While some varieties can tolerate morning sun, direct, hot afternoon sun will typically burn and damage their delicate fronds. Proper placement in a shady spot, such as under trees or on the north or east side of a building, is best for most ferns, although specific needs can vary by species.





Plant Name: Brunnera

Sun Type: Shade



Plant Name: Fuschia

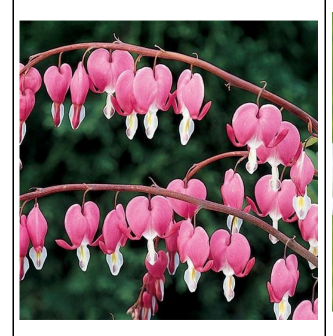
Sun Type: Shade

Description:

Brunnera - Can also be carried out in summer, though be prepared to water regularly. Shade-loving Brunners is ideal for covering the ground beneath trees and shrubs, providing interest at the foot of a hedge, lining a shaded path, or weaving through a dimly lit border.

Fuschia - Thrive in partial to full shade and require protection from intense direct sunlight, especially during the hot afternoon hours. While they need bright light for good growth and blooms, this should ideally be in the form of morning sun or filtered sunlight throughout the day. In hotter climates, afternoon shade is crucial to prevent their delicate leaves from scorching.





Plant Name: Bleeding Hearts

Sun Type: Sun/shade



Plant Name: Anemone

Sun Type: Sun/shade

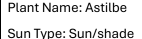
Description:

Bleeding Hearts - Partial shade with morning sun and afternoon shade, in humus-rich, well-draining soil that is consistently moist but not soggy. They thrive in woodland conditions, benefiting from organic matter like compost and a location with a windbreak to protect delicate flowers from strong winds.

Anemone - Available in spring and fall blooming species, anemone flowers (pronounced Ah-NEM-ohne) provide charming, vibrant blooms throughout the growing season. These low-growing plants produce tall stems of bold flowers, making them perfect for a range of locations across the garden.









Plant Name: Catmint Sun Type: Sun/shade

Description:

Astillb - Partial to moderate shade, though they can tolerate full sun in northern climates if kept very moist. Ideal locations include areas with filtered morning sun or under the canopy of deciduous trees, providing moist, well-drained soil with an organic, slightly acidic pH. Avoid deep shade, which reduces flowering, and hot afternoon sun, which can scorch their foliage.

Catmint - A location with full sun to partial shade, ensuring it gets at least six hours of sunlight daily. It needs well-draining soil, even tolerating poor or rocky conditions, but must be kept from soggy, heavy clay soils to prevent root rot. Catmint is drought-tolerant once established and requires minimal fertilizer, making it a low-maintenance plant for various garden settings, including borders, containers, and mass plantings.







Plant Name: Butterfly bush

Sun Type: Full sun

Plant Name: Blanket flower

Sun Type: Full sun

Description:

Butterfly Bush - TBC

Blanket flower - TBC





Plant Name: Stone Crop Sun Type: Sun/shade



Plant Name: Black eyed Susan

Sun Type: Full sun

Description:

Stone Crop - Most sedums like full or part sun (5 or more hours of direct sun per day). A few stonecrop species such as Sedum ternatum are woodland plants that like to grow on top of rocks in dappled shade

Black Eyed Susan - In a spot with full sun (at least 6-8 hours daily) and well-drained soil that is rich in organic matter. While they tolerate various soil types, avoid soggy ground. Choose a location where you don't mind plants spreading, as they are prolific re-seeders. Plant in spring after the last frost or in early fall, six weeks before the first frost.





Pant Name: Coral bell

Sun Type: Shade/sun



Plant Name: Asters

Sun Type: Full sun

Description:

Cora Bell - A locations that offer partial shade and rich, well-draining soil, such as beneath trees or mixed with other shade-loving perennials. While most prefer 4-6 hours of sun, the ideal amount can vary by variety and climate, so choose a shadier spot for plants with pale foliage, and avoid soggy winter soil to prevent crown rot.

Asters - Are daisy-like flowers that are popular for their late-season blooms and are a crucial food source for pollinators in the fall. The name "aster" comes from the Greek word for star, reflecting their star-shaped petals. While once classified under a single genus Aster, many species are now in different genera within the broader daisy family (<u>Asteraceae</u>). They come in many colors like purple, blue, pink, and white, and are grown as both perennial and annual plants.

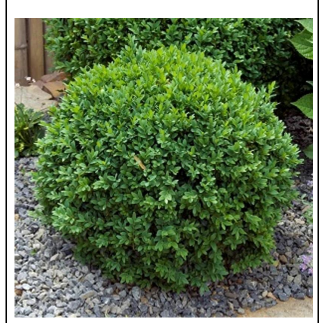


Perennial Shrubs

&

Flowering Shrubs







Plant Name: Boxwood Sun Type: Sun/shade Plant Name: Dwarf Glowb Blue Spruce

Sun Type: Sun/shade

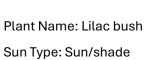
Description:

Boxwood - Prefers partial or dappled shade, with at least 4-6 hours of direct sun per day. Provide protection from hot afternoon sun.

Dwarf Globe Blue Spruce - Small evergreen with a broad, conical shape. Dense blue needles are a highlight throughout the year.









Plant Name: Spirea Sun Type: Sun/shade



Plant Name: Rockrose Sun Type: Sun/shade



Plant Name: Flowering quince





Plant Name: Inkberry holly

Sun Type: Full sun



Plant Name: Japanese holly

Sun Type: Sun/shade



Plant Name: Tater tot globe

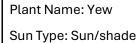
Sun Type: Sun/shade



Plant Name: Magic ball globe









Plant Name: Mirror bush Sun Type: Full sun



Plant Name: Purple Pixie Sun Type: Sun/shade



Plant Name: Purple Leaf Plum Sun Type: Sun/shade





Plant Name: Elder berries



Plant Name: Crab apples

Sun Type: Sun/shade



Plant Name: Purple Ninebark

Sun Type: Sun/shade



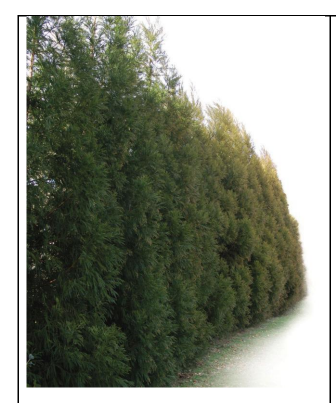
Plant Name: Purple Smokebush

Sun Type: Full sun



Trees





Plant Name: Japanese cedar

Sun Type: Sun/shade



Plant Name: Emerald cedar



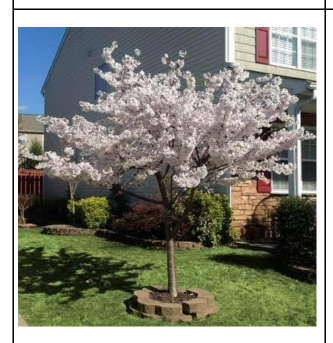


Plant Name: Holly Privacy trees



Plant Name: Japanese maple

Sun Type: Sun/shade



Plant Name: Cherry Blossom

Sun Type: Full Sun



Plant Name: Lilac tree







Plant Name: Hydrangea tree

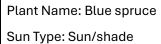
Sun Type: Sun/shade

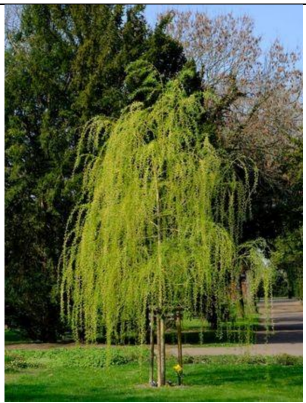
Plant Name: Star magnolia

Sun Type: Full Sun









Plant Name: Willow (weeping tree)





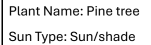


Plant Name: Crab Apple tree

Plant Name: Tulip tree Sun Type: Sun/shade





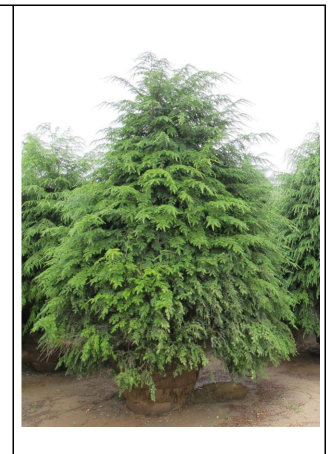




Plant Name: Fir tree Sun Type: Sun/shade







Plant Name: Balsam Fir

Sun Type: Sun/shade

Plant Name: Hemlock Tree







Plant Name: Blue Juniper

Sun Type: Sun/shade

Plant Name: Hinoki Cypress







Plant Name: Japanese Cypress

Sun Type: Sun/shade

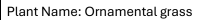
Plant Name: Dogwood



Grass









Plant Name: Mulhy grass





Plant Name: Purple fountain grass



Plant Name: Elephant grass

Sun Type: Sun/shade



Plant Name: Zebra grass

Sun Type: Sun/shade



Plant Name: Blue fescue





Plant Name: Japanese forest grass



Plant Name: Blue oat grass

Sun Type: Sun/shade



Plant Name: Feather grass

Sun Type: Sun/shade



Plant Name: Fireworks grass



Fees & Additional Costs

Delivery – Service areas only ie Oakville, Burlington, Hamilton, and Niagara Region

Planting

- a. Small Business & Commercial
 (Will vary based on volume and type of plant(s) Contact for estimate
- b. Residential According to type of flower, shrub, grass or tree

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