NORTHERN THERN CREATING & CARING FOR YOUR ENVIRONMENT

Perennials

CARING FOR YOUR ENVIRONMENT

- ✓ A perennial garden can be a great transition zone between lawns and native areas.
- ✓ A well-placed perennial garden can help control soil erosion.
- ✓ Reduce your yard's "monoculture" by diversifying through perennial plantings.

Perennials are herbaceous plants that die to the ground each fall and come up again each spring. Most perennials are valued in the landscape for their colorful blossoms. Some make excellent cutflowers as well, while others are valued for their foliage that can add color and texture to the garden, such as Silver Mound or the ornamental grasses. There are literally hundreds of varieties of perennials to choose from, with an almost infinite variety of blooming times, color and texture. With just a small assortment of perennials, you can have a variety of color throughout the season.

Perennials can be used in a number of ways in the landscape. They can be used in combination with shrubs and evergreens to provide color and variety. Low, spreading perennials are frequently used as groundcovers and in place of mulches to give a greener, warmer feel to an area. A perennial garden can also be created that will provide color thoughout the growing season and cutflowers for the home. While perennials cannot rival the season-long color of annuals, the beauty of the individual flowers of many perennials is unequalled and eagerly awaited each year.

Soil Preparation

Good soil preparation is the key to success with perennials since they will occupy their spot in the garden for several years. Most perennials prefer a well-drained soil that is high in organic matter. With heavy soils that may drain poorly, you may consider raising the area to improve drainage. For heavy or light soils, incorporating garden compost, well-rotted manure or peat into the top 8 to 12 inches will increase the organic matter and aid in drainage and soil aeration.

Mulching

Organic mulches, such as wood chips, shredded bark, cocoa bean hulls or leaves, are beneficial in many ways. They help provide a cool, moist soil that perennials prefer, help to reduce weeds allow perennials to spread, and help in overwintering by reducing frost penetration into the soil. For winter, a 4-6" mulch of leaves, marsh hay or straw will provide protection for shallow rooted perennails like mums, shasta daisies, delphiniums, etc. Rock mulches restrict the spreading of perennials.

Dividing Perennials

Many perennials benefit from being divided periodically. If permitted to go undivided, they become crowded, lose their vigor and become vulnerable to diseases. Iris, daylilies and lilies are some of the perennials that benefit from being divided about every three years. Other perennials may never need dividing. Consult your local garden center if you are unsure as to what varieties need dividing.





Name	Color	Time of Bloom	Height	Spacing
TALL Daylily Delphinium Iris, bearded Iris, Siberian Liatris Lilies Lupines Salvia	Yellow, red, orange, rose-pink, mahogany Blue, white, violet, pink, purple White, blue, red, pink, yellow, others White, purple, blue Rose-purple, white, bluish purple, pink White, yellow, orange, pink, red White, pink, blue, red, yellow, Blue, purple, white	Late spring to fall Early summer and early fall Spring Early summer Late summer Summer Early summer Early summer Spring to fall	18-48" 18-72" 18-36" 18-30" 24-48" 18-60" 36-48" 18-48"	18-24" 20" sm/30" lg 8-10" 18" 14-24" 12-20" 12-18" 18-20"
MEDIUM				
Aster Astilbe Baby's Breath Bee Balm/Monarda Bleeding Heart Chrysanthemum Columbine Coreopsis Dictamnus/Gas plant Ferns Gaillardia Oriental Poppy Peony Phlox Sedum Autumn Joy Shasta Daisy	Lavender, mauve, pink White, pink, red White, pink Pink, red Pink, ivory Yellow, red, white, pink, bronze White, yellow, pink, blue, red Yellow White, rose-pink Green foliage Yellow, red-orange White, pink, orange, salmon, mahogany White, red, pink, rose, cream Salmon, red, white, pink, red-orange, purp Pink White	Fall Early summer Early summer Summer Spring Fall Late spring Summer to fall Summer All season Summer to fall Spring Spring Spring Spring SleSummer Late summer Spring, summer	12-48" 12-30" 36" 2-3' 12-18" 12-36" 18-30" 18-36" 24-36" 12"-4' 18-24" 24-36" 36-48" 18-48" 18-24" 24-36"	10-36" 12-18" 18" 18-24" 10-26" 15-24" 18" 18-24" 20-30" 12-24" 12-18" 24" 36-48" 18-48" 18" 12-20"
LOW Bergenia Snow-on-the-Mountain Coral Bells Fernleaf Bleeding Heart Lily of the Valley Hosta Moss Phlox Silver Mound Stone crop/Sedum	Pink, red White and green foliage White, pink, red Pink, white White White, blue, mauve White, pink, blue, rose-red Silver foliage Yellow, pink, red	Late spring Summer Late spring-early summer Spring-summer Spring Summer-fall Early Spring All season Summer	12-18" 12" 15-24" 12-18" 8-10" 12-36" 6" 12-18" 3-12"	18" 7-10" 12-15" 12-15" 12" 10-18" 20-30" 10-15" 12"







Designing a Perennial Bed

Designing a perennial bed can be an enjoyable experience. For the beginner, it may seem a bit overwhelming, but keep in mind that if you are not happy with the initial planting scheme, it can always be changed. Obtaining, for the first time, perennials that will give you a good mix of seasonal bloom, color and the proper heights, can be difficult even for the experienced gardener. It is usually best to start with a plan. Illustrated is a simple plan for a perennial bed that has been designed with lower growing plants in the foreground and taller plants in the back, to provide a long-season of bloom and variety of color.

SUN

- 1. Peony Pink
- 2. Daylily Yellow
- 3. Siberian Iris
 - Dark Blue
- 4. Rudbeckia Goldstrum
- 5. Chrysanthemum
- 6. Lamb's Ear (Stachys)
- 7. Columbine
 - Mixed Colors
- 8. Coreopsis Moonbeam

SHADE

Old Fashioned Bleeding Heart Astilbe Fanal (Red)

Hosta Frances William

Astilbe Bridal Veil (white) Hosta Royal Standard

Lily of the Valley Ajuga Bronze Beauty

Bergenia Morning Red

