# Planning a perennial garden 

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Plan a flower garden on paper first to avoid costly errors.
Before a plan is developed, the garden location should be chosen and soil and exposure conditions noted.
Flower beds are easier to maintain when they are no deeper than 4 feet (1.2 meters) when viewed from one side, or no deeper than 8 feet ( 2.4 m ) when viewed from two or more sides.
Add organic matter to improve drainage and aeration.
Consider principles such as shade tolerance, plant height, color and variety when selecting plants.

A carefully planned flower garden can avoid costly errors. Mistakes on paper are easy to correct.

Before the plan is prepared, the garden location should be chosen. The soil conditions, exposure to sunlight and points from which it will be viewed should be noted. The primary consideration when deciding the size of an area should be based upon the amount of time and energy one will be able to devote to the garden. A small, neatly maintained garden is better than a larger, poorly kept one.

A flower garden should be located in an area with ample sunlight for different varieties of flowers to grow and be visible from a picture window, patio or other vantage point. It also is best to have some kind of background-a fence, wall, shrub or hedge. The flower garden should fit into the total landscape of the property.

## Size, Shape and Design

There are no set rules to determine the size and shape of the flower bed. If a formal effect is
desired, the outline of the beds should be in straight lines (such as paralleling a fence) and symmetrical in shape. Informal effects are obtained with "free-flow" outlines and asymmetrical shapes.

While size will depend on the space available, from a practical standpoint, flower beds are easier to maintain when they are no deeper than 4 feet ( 1.2 meters) if accessible from only one side, or no deeper than 8 feet ( 2.4 m ) if accessible from at least two sides.

A simple method for laying out a flower bed is to make a sketch on graph paper, assigning the squares a given scale (i.e., one square $=6$ inches or 15.2 centimeters). Then proceed as follows: 1) locate structures, such as fences, walls, walks, etc.; 2) locate existing shrubs, trees and other permanent plants-these can be used for reference points in laying out the design; 3) sketch lightly (in soft pencil) the desired outline of the bed or beds; 4) determine the number of squares between reference points and bed outline; 5) measure corresponding distances on the ground and outline the bed area with string (in free-flow or curved edges, use a garden hose for temporary outline); 6) use plan to mark locations of plants.

## Soil Preparation

A good flower garden cannot be grown in poor soil. Most important are the subsoil drainage and aeration. Add organic matter (peat, leaf mold, etc.) to help hold water in a sandy soil and to open up a clay soil. "Sharp" sand also may be added to a clay soil. Generally, about 2 inches ( 5.1 cm ) of peat and 1 inch ( 2.5 cm ) of sand will help a clay soil. The organic matter and sand should be thoroughly mixed into the soil by spading or rototilling.

The best time to prepare soil in a flower bed is in the fall. If organic matter is spaded in the fall and the soil is left loose and lumpy, freezing and thawing during winter will break down the clods into a mellow, workable soil by spring.

To determine soil needs refer to Service in
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Action sheet 7.222 Soil- the key to successful gardening or contact the Cooperative Extension county office for soil test information.

## Selecting Plants

The following principles can be followed to obtain the best results.
-Select plants suitable to the site; i.e., sünloving versus shade-tolerant.
-Choose plants according to height to provide variety. Taller plants should be placed toward the back of the border (or in the center in gardens viewed from two or more sides).
-Choose sufficient variety to obtain continuous color throughout the season but avoid so
many types that a hodgepodge effect is created.
-Use the same variety in groups and repeat the groups in several areas in the garden.
-Use groupings of the same color for effectiveness. Except for edging, flowers should not be planted in rows in flower gardens.
-Define the flower bed with one or more lowgrowing "edging" plant types.
-Use tall spike-like plants and those with stark white or brilliant color to accent an area of the garden. Avoid overuse. Remember, accents in a garden are like spices in foods-a little goes a long way; and too much destroys the effect.

For information on planting and care of perennials, refer to Service in Action sheet 7.402, Garden perennials-planting and care.

Table 1: A Selection of Perenmial Flowerg.

| Plant Name | Flower Colors | glowering* <br> Period | $\begin{aligned} & \text { Heightwn } \\ & \text { (Eeet) } \end{aligned}$ | Remariss |
| :---: | :---: | :---: | :---: | :---: |
| Alyssum (Golden) | Yellow | April | 1 | Dry, sunny areas. Reseeds readily. |
| Anchusa (Italian) | Deep blue | Juneduly | 3-5 | Tall accent. Does well in moist soils. |
| Aster (New England) | Purple, white | Sept. | 4-5 | Showy for fall. Needs space. |
| Baby's Breath | White | July-Sept. | -24/2 | Large, bell-like flowers. |
| Beebalm | Crimson, pink | June-Aug. | 2-3 | Mass plantings showy. Cut old flowers. |
| **Bellfower | Blue. | June-July | 2 | Can become a pest. |
| Black-eyed Susan | Yellow | July | $2-3$ | Showy. Common along roadsides. |
| **Blanket Flover | Various | All summer | 2 | Showy, daisy-like flowers. |
| **Bleeding Heart | Deep pink | April-Iune | 11/2 | Good for shady spots, shrub borders. |
| Campion | Red, crimson | June-Aug. | 1考-2 | Resembles Pinks. (Dianthus). |
| Candytuff | White | Apri-June | 1 | Foliage evergreen. Water in dry winters. |
| **Canterbury Bells | Pink, purple, white | Sune-July | 3 | Very large bells. An accent. |
| Cardinal Flower | Bright red | Juiy-Sept. | 2 | Best in damp soils, shady spots. |
| Chrysanthernum | Various | Sept-Oct. | 1-3 | Cut flower. Excellent for fall. Many hybrids avallable. |
| **Columbine | Various | May-June | $1-2$ |  |
| **Coneflower | Yellow | Aug-Sept. | $6-8$ | Tall background. Needs room. |
| Coral Bells | Crimson, pink, white | May-Aug. | 11/2 | Excellent for edging. |
| Coreopsis | Yellow | June-Aug. | 3 | Useful in any garden. |
| Cornflower | Blue, white | May Sept. | 2 | Border plant. Cut flower. |
| *Daisy (Painted) | Various | May-July | $2-3$ | Provides brillant color. |
| Daisy (Shasta) | White | July-Aug. | 2.21/8 | Massive shrub-like clumps develop. |
| Daylily | Yellow, red, orange | June-July | 2-24/2 | Practically no maintenance needed. |
| * Delphinium (Hybrids) | White, blue, purple | Junc-July | 4-6 | Popular accent. May need strking. |
| Dragon's Head (Fase) | Lilac, white | Jume-Sept. | $3-31 / 2$ | Good late flower for cutting. |
| * FIas (Blue) | Blue | May-Sept. | 114 | Showy, bushy plants. |
| Gas Plant | White, pink | June-duly | $2-3$ | Need ample space. Shady areas. |
| Globe Flower | Yellow | May-Aug. | 2 | Looks like a large buttereup. |
| Golden Olow (Rudbecka laciniata) | Yellow | July-Sept: | 5-6 | Popular late summer nower. |
| Harebell (Carpathian) | Bue, white | June-Oct. | 1 | A matted plant useful for edging. |
| Hollyhock | Various | June-Sept. | 4-8 | Accent Grows mimost anywhere. |
| Hosta | White, hlac | June-July | 248 | Shady spots. |
| Iris (dwart) | Vamous | April | 3/4 | Edging |
| **ILis (bearded) | Vanous | May | 2 | Fundreds of varieties |
| Iris (Siberian) | Purple, white | Late May, early June | 2 L | Moist soll. |
| Lavender | Light blue: | July-Aug. | 1 | Fragrantherb. |
| Lupine | Various | June-Aug. | 23/-3 | Reseeds readily. |
| Monkshood | White, viole | June-sept. | $4-5$ | Moist. shady spots. |
| **Moss Pink (Cottage) | Various | May | 3/4 | Edging. |
| pmnsy | Verious | Aghilmay | 1/2 | Good for early color. Edging. |
| Pansy (Tufted) | Various | May-Sept. | 愘 | Good for early color. Edging. |
| *Pentstemon | Fed, white, putple | June-July | 2-3 | Several typos available. |
| Peony | White, pink, red | Late May-Jume | 2-21/2 | Provide good soll dranage. |
| Phiox | White, laverier | May | 1-1/1/2 | A good garden filler. |
| *Foppy (lceland) | Verious | April-June | 1 | Edging plant. |
| **Poppy (Orieatal) | Orange, scarlet, samon | June-fuly | $2-3$ | Showy. Hot, dry spots. |
| Primarose | Vellow, red, blue | April-May | $1 / 2$ | Good in shade. |
| Red-hot Poker | Red, orange | Auge Oct | $3 / 4$ | Showy accent. Cut hower. |
| Scabiosa | Lavender | June-Sept. | 11/2-2 | Good cutting nower. |
| Sedum (spectabile) | Rose, lavesder | Aug.Sept. | 11/3 | For late color. |
| Speedwell | Blue | June | 1 | Showy spikes. |
| Sunflower | Yellow | July-Sept. | 48 | Tall backeround. |
| **Sweet William | Varions | May | 2 | A border plant. |
| Thrift | Pink | May-Aug. | 1 | Edging. Long blooming. |
| Violet | Purple, whithe | April-May | 1/2 | Filler plant for shady areas. |
| Yarrow | Yellow | fuly-Sept. | 4-3 | For the poorest soil. |

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[^0]:    *TMe of flowering is approwimata Dor central Colorado. Whyoming and other northern states, howering may be zo wheeks later.
    **axticulary vuited for mountain gardens up to 10,000 feet ( 3,048 meters) elevation.
    **To convart to metrics, use the following equivalent 1 foot $=30.5$ centimeters.

