

Annuals/Perennials Info Sheet

Color is probably the single most powerful garden design factor. Annuals and perennials are the fastest, least expensive, most satisfying way to achieve quantities of garden color.

WHAT PLANT TO PLANT WHERE

The value of design principles as they apply to color in the garden is a highly personal subject, and the garden is a forgiving place. Even mistakes can have merit. As a gardener, you should have the opportunity to discover for yourself what rules apply to your own garden and tastes. Colors can be divided into warm and cool colors. Colors yellow to red, are considered the warm colors. From green to violet are considered cool colors. Three major points to note on the use of cool and warm colors.

1) If you have a warm color house, by planting cool colors it will seem cooler and more inviting. This works in opposite to brighten up a house.

2) Cool colors are good for close-up viewing and warm colors are good for dramatic displays. Using too many warm colors around cool color flowers can over power the cool colors thus losing the effectiveness of the cool color.

However, placement of one slightly warmer (light yellow) color in a bed of cool colors (i.e. blues) can accentuate the cool colored plants.

3) Texture is another way to add interest. Use plants with upright or colorful foliage with "regular" or clumping plants to keep the eye moving or to catch the eye for emphasis. Use flowers that spike with drooping or groundcover type flowers.

In the garden you have four choices for color combinations.

1) **Monochromatic:** The use of the various tints and shades of pure colors.

2) **Analogous:** This is the use of closely related colors. A

3) **Complimentary:** This is the use of complete opposites.

4) **Polychromatic:** This is the carnival-like effect in the garden.

When deciding on what plant note how tall, how wide, what color, and what season. Most starter

plants look about the same size when purchased. You would not want to plant tall growing plants in front of shorter ones. You also want to space the plants correctly to avoid overcrowding.

PREPARE SOIL

Mix **Farfard soil conditioner** with existing soil. If planting in containers use a light weight soil such as **Fafard Container Mix**. Mix **Bio-tone starter** in soil mix to stimulate fast healthy root growth.

FERTILIZER

Use **Espoma Flower-Tone** every month or **Dynamite Fertilizer** every six months.

WATERING

Water area before planting. Water plants in pots before transplanting. Never plant deeper than the original soil level. Watering is essential every 2-3 days for one month, but allow a day or two in between to allow oxygen to the roots.

PROBLEMS

The most critical time is when the new plants are first planted. Don't over water. Most pest problems can be controlled easily if detected in early stages. For most pest use **All Season Oil** spray.

Annuals are for one season -

Perennials are for several seasons.



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<u>Plant</u>	<u>Annual/Perennial</u>	<u>Sun</u>	<u>Water</u>	<u>Salt tol.</u>	<u>Height</u>	<u>Season</u>	<u>Colors</u>
Ageratum	Ann	sun/shade	med/hi	low	12"-24"	all	purple, white
Alyssum	Ann	sun/part	med/lo	med	<12"	all	white, purple
Amaranthus	Ann	sun	low	med	>24"	hot	red
Aster	Ann	sun/part	med	low	<12"	all	pink, red, white
Balsam	Ann	shade	med/hi	V. hi	12"-24"	hot	many
Blue Daze	Per	sun/shade	med	hi	12"-24"	all	blue
Browalia	Ann	sun	med	low	12"-24"	hot	purple
Calendula	Ann	sun	med	low/med	<12"	all	yellow, orange
Canna Lily	Per	sun/part	med/hi	hi	>24"	all	many
Carnation	Ann	sun	med	low	<12"	cool	many
Celosia	Ann	sun	low	med	<12"	hot	many
Coleus	Per	sun/shade	med	med	12" - 24"	all	foliage, many
Coreopsis	Per	sun	low	V. hi	<12"	hot	yellow
Cosmos	Ann	sun	lo/med	med	<12"	all	many
Crossandra	Per	shade/part	med	low	12" - 24"	all	aprc, salmon
Dahlberg Daisy	Per	sun/part	lo/med	med	<12"	hot	yellow
Dahlia	Per	sun/shade	med	low	<24"	all	many
Delphinium	Ann	sun/part	med	low	<24"	cool	blue, pink
Dianthus	Per	sun	low	hi	<12"	all	pink
Dusty Miller	Ann	sun/part	lo/med	med	12" - 24"	all	silver
Fwring Cabbage	Ann	sun/part	low	med	<12"	all	white, purple
Gaillardia	Per	sun	low	V. hi	<12"	all	red, orange, yellow
Gazania Daisy	Ann	sun	low	V. hi	<12"	all	yellow, reds
Geranium	Per	sun/part	med	V. hi	<12"	all	many
Gerbera Daisy	Per	sun/part	lo/med	med	<24"	all	many
Gloriosa Daisy	Per	sun	lo/med	hi	12" - 24"	all	yellow, red, gold
Gomphrena	Ann	sun	low	med	<24"	all	many
Heather	Per	sun/shade	med	hi	12"-24"	all	lav., white
Impatiens	Ann	shade	med/hi	V. hi	12"-24"	hot	many
Ivy Geranium	Per	sun/part	med	V. hi	cascading	cool/all	many
Lantana	Per	sun	low	V. hi	low to 24"	all/hot	many
Lisianthus	Ann	sun/part	med	med	<24"	all	pur, pink, white
Lobelia	Ann	sun/part	med	med	<12"	cool	blue
Marigolds	Ann	sun/part	low/med	med	<12"	all	yellow, gold, org
New Guina Imp	Ann	sun/shade	med/hi	V. hi	<24"	all	many
Nicotiana	Ann	sun	low/med	med	12" - 24"	all	red, white, purple
Orn. Pepper	Ann	sun	med	med	<24"	all	reds, purple
Pansy, Viola	Ann	sun/shade	med	low/med	<12"	cool	many
Pentas	Per	sun/part	med	hi	<12"	all	many
Petunia	Ann	sun	low/med	hi	<12"	cool	many
Phlox	Ann	sun/part	med	low/med	<12"	cool	many
Portulaca	Per	sun	low	V. hi	<6"	all	many
Primrose	Ann	sun/part	low	low/med	12" 24"	all	yellow
Purslane	Per	sun	low	V. hi	<6"	all	many
Salvia	Per	sun/part	med	hi	12" - 24"	all	many
Snapdragon	Ann	sun/part	med	med	varies	cool	many
Spider Flower	Ann	sun/part	med	med	>24"	hot	pink, white
Statice	Ann	sun/part	med		12" - 24"	cool	many
Stock	Ann	sun	med		<24"	cool	white, purple
Stokes Aster	Per	sun/part	med	hi	12" - 24"	all	lavender
Strawflower	Ann	sun	med	hi	12" - 24"	hot	many
Torenia	Per	sun/shade	med	low	12" - 24"	hot	purple, pink, white
Verbena	Ann/Per	sun	low/med	hi	<6"	all/hot	many
Vinca	Per	sun/part	low/med	V. hi	12" - 24"	all	white, pink, purple
Wax Begonia	Ann	sun/shade	med	med	<12"	cool/all	red, white, pink
Zinna	Ann	sun	med	med/hi	<24"	hot	many