



Annuals

[FL111-25 - Autumn Beauty Sunflowers](#)

Helianthus annuus. Annual. Open Pollinated. The plant produces a stunning display of radiantly 8" flowers in deep yellow, gold, brick red, orange, and burgundy. This is an edible flower in which flower buds can be fried and the petals used as a garnish in salads and desserts; the flavor is bittersweet. An excellent choice for cut flowers. Great food source for small birds. Enjoy the beauty of fall colors throughout the summer. Flowers bloom over a long period. A variety from the USA.



[FL129-100 - Carpet of Snow Alyssum](#)

Annual/Perennial. Lobularia maritime. Open Pollinated. The plant produces a snowy white carpet of flowers. This is an excellent low height spreading variety that is very easy to grow. Suitable for rock gardens and borders. It is also known as Sweet Alice or Sweet Alison.



[FL16-100 - Crackerjack Mixed African Marigolds](#)

Annual. Tagetes erecta. Open Pollinated. The plant produces large colorful blossoms of flowers. This annual has yellow, gold, and orange flowers. Excellent for borders and fresh bouquets.



[FL8-100 - Fairy Mixed Candytuft](#)

Annual/Perennial. Iberis umbellata. Open Pollinated. The dwarf plant produces small colorful blossoms of flowers. This fragrant annual has shades of pink, carmine, white, and lavender. Excellent for borders and edging. An excellent choice for containers. Easy to grow and low maintenance.



[FL154-100 - Hummingbird & Butterfly Mix Flowers](#)

Annual/Biennial/Perennial. Open Pollinated. A mixture of assorted colors of annual and perennial wildflowers that attract hummingbirds and butterflies. Includes Forget Me Not, Wild Cosmos, Purple Coneflower, Baby's Breath, Aster, Larkspur, Rose Mallow, Snapdragon, Lupine, Lemon Mint, Red Poppy, Black Eye Susan, Scarlet Sage, None So Pretty, Crimson Clover, and Nasturtium. Plant seeds to make a beautiful addition to your landscape or flower garden! Excellent for flower beds and borders.



[FL102-100 - Lemon Gem Marigolds](#)

Annual. Tagetes tenuifolia. Open Pollinated. The plant produces colorful blossoms of yellow flowers. This annual has small bright yellow flowers with a lemon scent. Flowers used as an edible garnish. Excellent for flower beds, borders, and containers.





FL12-10 - Mongolian Giant Sunflowers

Annual. Helianthus annuus. Open Pollinated. The plant produces heavy amounts of large 1 ½" long sunflowers seeds. The yellow flowers are enormous, grow 18" across, and yields a lot of seeds. When the backs turn yellow, cut the flower, and let it dry upside down. Easy for kids to grow. Great for school projects.



HB190-100 - Red Opium Poppy

Papaver somniferum var. glabrum. Annual. Open Pollinated. A variety with bright red petals. The poppy seeds are used on bread, cakes, bagels, and in Middle Eastern delicacies, such as halva. The seeds also yield a good quality oil used for salads and to make soap, ointments, and paints. The poppy plant is also used as a source of opium. It is used to control pain, coughs, and diarrhea. As significant as the plant is medicinal, it is far more important for its culinary uses. This is a cool-season annual with a mixture of flowers in an array of colors from pink, to purple, but most are blood red.



FL29-100 - Royal Carpet Alyssum

1953 All-America Selections Winner!

Annual/Perennial. Lobularia maritime. Open Pollinated. The plant produces a purple carpet of flowers. This is an excellent low-height spreading variety that is very easy to grow. Suitable for rock gardens and borders. Plant the Royal Carpet Alyssum along with the Carpet of Snow Alyssum to make a beautiful flower border.



FL140-25 - Skyscraper Sunflowers

Helianthus annuus. Annual. Open Pollinated. This very tall plant produces heavy yields of sunflowers seeds. The yellow flowers are humongous. When the backs turn yellow, cut the flower, and let it dry upside down. At the end of the season, watch for goldfinches, who love the seed! Impress your neighbors by growing a giant Sunflower! Easy for kids to grow. Great for school projects.

