

2021 Seed Library List

Calendula Pacific Beauty Mix

98-105 days - annual – full sun/part shade – 18" spacing – Begin seeds indoors 6 – 8 weeks prior, seeds will sprout in 7 – 14 days in complete darkness. When transplanting, harden off in a partially shaded spot.

Tomato - Large Red Cherry

75 days – Annual - 2-4' Spacing - Start seeds indoors 6-8 weeks before last frost or direct sow seeds $\frac{1}{2}$ " deep outside. Give young seedlings plenty of direct light. Harvest fruits when they turn red and reach 1.5-2" big.

Beet - Bull's Blood

40-52 days – annual – Full sun/Partial Shade – 3" Spacing - Sow the seeds 1/2" deep and keep soil moist for first 21 days. Both root and leaves can be harvested after 40 days. Great for container gardens!

Cosmos Sensation Mix

49-63 days annual - full sun - 12" Spacing. Sow seeds outdoor after the frost in full sun. Germination will take 14 – 21 days and produce white, red, and pink flowers!

Zinnia Dahlia Flowered Mixture

90-100 days - Annual - Full Sun - 10-12" Spacing – Sow directly outside after last frost date. Seeds will sprout in 7-10 days. A flower loved by butterflies and other important pollinators that produce an assortment of colors!

Marigolds – Crackerjack Mix

77-84 days - Full Sun - Annual - 6" Spacing – Sow directly outside after last frost date. Seeds will sprout in 14-21 days. These golden flowers are easy to grow, last long, and are great for pollinators like butterflies!

Sunflower - Autumn Beauty

90-110 days - Annual - Full Sun - 8" Spacing – Sow directly after last frost in a sunny spot. Seeds will sprout in 10-14 days and produce red and bronze blooms. May need staking due to 60"+ height and protect multicolor blooms.

Sunflower - Sunspot

65-80 days - Annual - Full Sun - 8" Spacing - Sow directly after final frost in a sunny spot. These sunshine yellow flowers produce tons of blooms and grow up to 36" tall!

Echinacea - Purple Coneflower

90-120 days - perennial - full sun - 12-24" Spacing - Direct sow in spring 1/8" deep in moist soil or indoors 8-10 before last frost. Seeds will sprout in 10-20 days. 48" tall flowers produce purple daisy like blooms butterflies and other pollinators love.



Shasta Daisy - Alaska

2nd year maturity - Perennial - Full Sun - 18-24" Spacing - Start indoors 6–8 weeks before last frost or direct sow 1/8" deep. Seeds will sprout in 14 - 21 days. Shasta Daisies can produced their 1st year but are more prolific 2nd year.

Dill - Mammoth Long Island

65-70 days - annual/biennial - Full Sun - 9-12" Spacing — Direct sow after last frost 1/4" deep in spring. Seeds will sprout in 21-25 days. This 48" tall herb can be used fresh or dried to use in cooking until next garden season.

Cilantro - Slow Bolt

50-60 days - annual - full sun/partial shade - 4-6" Spacing – Direct sow seeds in spring $\frac{1}{2}$ " deep. Sow every 2-3 weeks till summer for a fresh supply the rest of the season. Harvest seeds at the end of plant's life for coriander.

Catnip

Up to 85 days - Perennial - full sun - 18-24" Spacing - Direct sow after last frost. Seeds will sprout in 8-12 days. Cats will go crazy for this herb fresh or dried and applied to toys. Pinch the tops of plants to produce bushier plants.

Basil - Italian Large Leaf

Annual - Full Sun - 18-24" Spacing – Direct sow ¼" deep. You should see seedlings emerge 7-14 days after planting your seeds. Give plants plenty of sunlight and harvest leaves as desired.

Parsley – Triple Curled

70 Days - Annual – Full Sun – 12" Spacing – Direct sow $\frac{1}{4}$ " deep after soaking seed 12 hours or overnight. Seeds will sprout in 2-4 weeks. Harvest outer leaves for best flavor. Can be used fresh or dried in cooking.

Chives

90+ Days - Perennial – Full Sun – 8'' Spacing – Direct sow $\frac{1}{2}''$ deep in early spring or fall. Seeds will sprout in 10-14 days. Cut down shoots as needed to the base to use in cooking, about 4 times during the first year.

Summer Squash - Zucchini Black Beauty

62 days - Annual - Full Sun - 3-4' Spacing – Direct sow 1" deep. Seeds will sprout in 4-10 days. Check frequently for new fruits as zucchini grows quickly. Cut fruits with knife or shears off the stem instead of twisting.

Pumpkin - Sugar Pie



85 days - Annual - Full Sun - 3-4' Spacing - Direct sow in groups of 4-6 seeds 3-4' apart 1" deep in hills. Thin seedlings 2-3 per group when plants are 1-2" high. Harvest when stem has dried on pumpkin. Plants produce 6-7lb orange fruits perfect for baking.

Peas - Green Arrow

68-70 days - Annual - Full Sun - 18" Spacing – Direct sow as soon as the ground can be worked in spring or late summer. Plant 1-2" apart and 1" deep. Support plants for best production. Harvest when pods have filled out.

Pepper - California Wonder

75 days – Annual – Full Sun – 12-18" Spacing- Direct sow or sow indoors 8-10 weeks before the last frost. Transplant when warm in full sun to produce more flowers. Green bell peppers will turn red over time but can be harvested either color.

Watermelon - Crimson Sweet

80-90 days – annual – full sun – 3-5' Spacing – Direct sow in hills. Sow ½-1" deep and with 2-3 seeds in each hill and 6' spaced in between rows. Water 1-2" per week, until you see the first fruits start to bloom.

Spinach - Giant noble

40-50 days – Annual – Full Sun – 6" Spacing– Direct sow about 12 seeds per foot in a row in spring or late summer. Thin plants once 2 inches high. Harvest once the outer leaves reach 3 inches in length.

Broccoli Waltham 29

85 days – Annual – Full Sun - 12-18" Spacing - Ideally grown in early spring or fall. Seeds can be direct sown or begun indoors 6-8 weeks before last frost. Plant 2-3 seeds 3" apart thin plants to every 12-18" once true leaves establish.

Cabbage - Copenhagen Market

65-75 days – Annual – Full/Partial Sun – 1-2" Spacing - Can be direct sown or begun indoors 8-10 weeks before last frost. Sow seeds 1/2" deep. When plants reach 7 inches wide and firm, they are ready to harvest. To harvest, remove the plant as a whole.

Beans - Bush - Blue Lake

50-70 days – Annual – Full Sun – 4" Spacing – Direct sow seeds 1" deep in spring or fall. Seeds will sprout in 5-8 days. Harvest pods from plant when they reach 3-5 inches long and pods are still tender.

Cucumber - Straight Eight

58 days - Annual - Full Sun - 18" Spacing – Direct sow seeds 1" deep in late spring or early summer. Seeds will sprout in 3-10 days. Cucumbers grow best with a trellis. Harvest when cucumbers are solid green and firm, around 7-9" long.



Eggplant - Long Purple

80 days – Annual – Full Sun – 12-24" Spacing - Direct sow seeds 1/4" deep. Seeds will sprout in 7-14 days. Harvest just before fruit wrinkles with a knife leaving 1 inch of stem on fruit. Celery 52-70

100 days – Annual – Full/Partial Sun - 12" Spacing – Sow seeds $\frac{1}{2}$ " deep indoors or outside 10-12 weeks before last frost. When the stalks have reached at least six inches tall, stalks can be harvested by cutting at the base.

Lettuce - Romaine - Little Gem

65-75 days – Annual – Full sun/Partial shade – 6" Spacing - Direct sow seeds 1/2" deep. Space every 1" to start, then thin to 6" apart as plants grow. Succession planted every 2-3 weeks for continual harvest.

Lettuce - Black Seeded Simpson

40-49 days – Annual – Full sun/Partial shade –12" Spacing– Direct sow in spring or fall. Seeds will sprout in 3-10 days. Harvest outer leaves of lettuce as they reach 3-6" long leaving smaller inner leaves to continue maturing.

Arugula - Slow Bolt

40-45 days - Annual - Full Sun - 10'' Spacing - Direct sow 1/4'' deep in spring. Seeds will sprout in days. Harvest leaves when they reach 2-4'' for baby arugula as a cut and come again plant.

Tomato - San Marzano (Indeterminate)

82 days – Annual – Full Sun – 24-36" Spacing – Direct sow in spring. Seeds will sprout in 5-14 days. Trellis the plants, as they get bigger for better yields. Harvest when fruits become firm and completely red.

Radish - Cherry Belle

21-27 days – Annual – Full Sun/Partial Shade – 3" Spacing- Directly sow seeds once the soil is workable in spring or in early fall. Seeds will sprout in 3-7 days. Harvest when root shows 1-2" in diameter above soil.

Carrot - Danvers 126

73 days – Annual – Full Sun – 1-2" Spacing - Direct sow in early spring or late fall. Plant 2-3 seeds $\frac{1}{2}$ " deep and 1-2" apart in loose, well-drained soil in full sun. Seeds sprout in 14-21 days, thin plants to 2" as true leaves appear.