

Cool Season Crops

The following list is loaded with a variety of exciting, beautiful and extremely nutritious crops for growing during the cooler times of years. These crops often taste better and grow healthier and therefore easier in the cool temperatures of fall/winter/spring. In Mediterranean climates such as southern California, it really makes sense to do a lot of our vegetable gardening during this time of year as it is when we actually receive some rainfall, and the water demands of our gardens are lower (due to rainfall and cooler temperatures). Most if not all of these crops can be started at any time in the mild regions of southern California (and in order to have a succession of crops such as greens and roots, this spreading out of your sowing schedule is crucial). The advice on this list concerning selecting varieties that mature quickly (i.e. "55 days or less") is not relevant to people who garden where they do not experience cold winters. In mild winter regions (40-75°F.) these crops will grow uninterrupted, happily and unprotected if grown at any time other than hot dry summer. This can make starting these seedlings in the heat of late summer for fall crops a small challenge (see reader page concerning Soil Temperature Conditions for Germination and Growing) but growing through the winter extremely rewarding. Aren't you lucky, now stop reading and just plant those seeds!

- **Arugula.** Easy salad choice matures in less than 50 days. Arugula is mild flavored when grown in cool conditions; plant by mid-autumn in frame or tunnel for harvest throughout winter; plant again in January.
- **Beets.** Choose varieties that mature in 55 days or less; try to seed beets 10 weeks in advance of first frost: 'Bull's Blood' (40 days) early harvest heirloom; 'Chioggia' (54 days) beautiful ringed heirloom; 'Golden Globe' (55 days) sweet flavored heirloom; 'Red Ace' (53 days) honey-sweet hybrid.
- **Broccoli.** Choose a broccoli variety maturing in about 60 days and good side-shoot production: 'Early Dividend' (46 days) excellent sideshoot development; 'Patron' (60 days) mid-late season hybrid; 'Arcadia' (70 days) cold tolerant; 'De Cicco' (60 days) mild-flavored heirloom; 'Early Green' (65 days) extended harvest from side shoots; 'Gypsy' (58 days) heat tolerant; 'Packman' (55 days) hybrid.
- **Brussels sprouts.** Choose varieties that mature in 100 days or less. Long-season cool-weather Brussels sprouts are always best started from transplants. Taste improves with each fall frost. Can go 6 to 9 weeks past freeze with protection. 'Long Early Dwarf Danish' (95 days) freezing temperature enhances flavor; 'Oliver' (90 days) early harvest; 'Jade Cross' (100 days) holds well in poor weather.
- **Cabbage.** Choose cabbage varieties that mature in less than 90 days. Harvest before freeze. Store head and plant will keep a long time. 'Gonzales' (60 days) small head; 'Ruby Perfection' (85 days) hybrid for fall storage; 'Fast Ball' (45 days) compact head; 'Earliana' (60 days) great flavor.
- **Carrots.** Choose varieties that mature in less than 60 days. Carrots can be stored in the ground where soil does not freeze. Grow in a cold frame protected from a hard freeze. In severe winter areas, cover carrots with straw inside the frame.
- **Cauliflower.** Choose cauliflower varieties that mature in less than 60 days. Best started 10 weeks before the first fall frost. 'Snow Queen' (50-60 days) easy to care for hybrid; 'Violet Queen' (54 days) early hybrid; 'Early Dawn' (45 days).

- **Chard.** Choose chard varieties that mature in 60 days or less. Pick leaves as they mature and the plant will produce more. Will keep producing until hard frost; frozen chard leaves will come back with a thaw. Grown in a cold frame can produce throughout the winter. 'Argentata' (55 days); 'Fordhook Giant' (58 days) mild-flavored heirloom; 'Lucullus' (50-60 days) long-bearing heirloom; 'Rhubarb Chard' (60 days); 'Ruby Red' (60 days).
- **Corn salad.** Germinates best in cool soil. Corn salad is very cold hardy. Reaches maturity in less than 50 days. Harvest whole plant at about 4 inches or cut and come again. Plant in a cold frame for all winter use.
- **Endive.** About 90 days to maturity, but you can harvest earlier. Plant endive late summer for a fall and winter harvest, early spring for a summer harvest. Escarole is hardier but both will do well through winter with cold frame protection. Endive: 'Full Heart Batavian' (85 days), 'Large Green Curled'; Escarole: 'Nuvol' (50 days).
- **Garlic.** Plant cloves in fall to establish good root growth, not top growth. Garlic will mature in 7 to 8 months. In late fall cover the growing bed with straw and top dress with compost. Garlic matures in summer when the tops fall over.
- **Kale.** The inside leaves are generally tastier than the outer leaves. Kale can be harvested from under the snow. Low-growing varieties are best for cold frames; taller varieties are not as cold hardy. 'Vates Dwarf' (65 days) low growing; 'Winterbor' (65 days), 'Blue Curled' (65 days); 'Red Russian' (25 days) tender heirloom; 'Toscano' also called 'Luciano' (30 days) heat-tolerant savoy heirloom; 'White Russian' (50 days) frilled, dissected heirloom,
- **Kohlrabi.** Best grown in fall and winter; grow kohlrabi outdoors until a hard freeze then harvest and store; grow in coldframe or plastic tunnel for longer harvest. 'Grand Duke' (48 days) hybrid; 'Early White Vienna' (55 days) open-pollinated; 'Purple Vienna' (60 days) open-pollinated.
- **Leeks.** Start leeks for winter harvest in early spring, a long season crop. Bunching leeks will grow to pencil size in 8 weeks or so; they can be harvested as the spring planted leeks grow on to maturity. Fastest maturing varieties are ready in about 80 days. 'Electra' (145 days), 'Titian' (90 days); 'Varna' (70 days).
- **Lettuce.** Lettuce season is spring, summer and fall in cold regions; fall, winter, and spring in very warm regions. Choose varieties that mature in 60 days or less. Lettuce can take only so much freezing and thawing, even in a cold frame or tunnel; plants should reach harvestable size by early winter; winter varieties can survive through winter in a cold frame if protected from multiple freezes. Choose leafy varieties rather than heading varieties for earliest harvest. Looseleaf varieties are fast growing, less than 50 days. Butterhead varieties form a head and require about 75 days. Romaines require about 70 days. Choices: 'Winter Density', 'Green Wave'; Butterhead: 'Dear Tongue' (46 days) heirloom buttercrunch; 'Dark Green Boston', 'Summer Bibb'; Romaine: 'Cinnamon' (65 days), red romaine heirloom; 'Parris Island', 'Valmaine'; Looseleaf: 'Lolla Rosa' (53 days) looseleaf heirloom; 'Salad Bowl', 'Oak Leaf', 'Green Ice', 'Red Sails', 'Ruby'; 'Simpson Elite' (53 days) heirloom.
- **Mesclun** (spring mix). Grow mesclun like lettuce but ready in half the time, about 25 days.
- **Mustard Greens.** Sow mustard greens in fall for harvest throughout winter. 'Tatsoi' (45 days); 'Mizuna' (40-60 days).

- **Onions.** Bulb onions are planted in winter for late spring or summer harvest, usually 90 to 120 days. Bulb onion thinnings can be used as green onions. Bunching onions and green onions can be harvested in about 70 days. Bulb onions: 'Fiesta', 'Yellow Sweet Spanish', 'White Sweet Spanish', 'Southport Globe', 'Stockton Yellow Globe'. Small bulb and bunching: 'Red Beard' (85 days) bunching, grow through winter, harvest summer; 'Red Long Tropea' (90 days) red bulbs, harvest mid-, late summer; 'Rosa di Milano' (110 days) barrel shaped; 'White Spear' (65 days) late bunching.
- **Parsley.** Varieties all mature in about 80 days, but parsley takes at least 21 days to germinate. 'Darki', 'Drausa', 'Italian Dark Green'.
- **Parsnips.** Hardest of root crops, plant parsnips early summer for next spring harvest maturing in about 120 days; winter over with no protection even in coldest regions. Dig parsnips when soil has thawed. Parsnips can store for 4 to 6 months.
- **Peas.** Sow peas for autumn harvest at least 60 days before first light frost; leaves and vines are hardy, not the pods; freezing will damage the pods. Use an A-frame plastic cover to extend the season by 3 to 4 weeks. Low-growing varieties come to harvest earlier. China, snow or sugar peas: 'Dwarf Grey Sugar' (65 days); 'Mammoth Melting Sugar' (75 days). Garden peas: 'Freezonian' (63 days); 'Green Arrow' (65 days); 'Maestro'. Snap peas: 'Sugar Ann' (56 days); 'Sweet Snap' (60 days), 'Sugar Rae' (70 days), 'Sugar Daddy' (75 days); 'Super Sugar Snap' (60 days).
- **Potatoes.** The home gardener can grow a stunning array of specialty potatoes that you will never find in the market, with unparalleled flavor and high calorie/nutrition per square foot yields. Potatoes thrive in cool weather, but vines will be damaged by temperatures below 30°.
- **Radicchio.** Radicchio matures in about 60 days. Heads will survive for all winter harvest in the protection of a cold frame but it is best to get up to size before weather gets too cold.
- **Radish.** Can be one of the last crops sown in fall (and one of the first in spring); radishes grow best in cool, moist conditions. Radishes can be harvested in as early as 25 days and will keep in cool soil up to 60 days. 'China Rose' (52 days); 'Tama' (65 days); 'Cherry Belle' (25 days), 'Champion' (24 days), 'April Cross' (45 days), 'Iceicle' (30 days); 'Snowbelle' (26 days).
- **Spinach.** Spinach will germinate and grow at temperatures just slightly above freezing and continue growing until freezing. 'Indian Summer' (39 days); 'Winter Bloomsdale' (45 days); 'Olympia' (45 days); 'Tyree' (45 days).
- **Turnips.** Turnips are best tasting when young and tender. Choose varieties that mature in 40 days or less. 'Market Express' (38 days); 'Tokyo Cross' (35 days).

