

Table of Plant Types

AMARANTH, <i>Amaranthus</i> spp.	unguiculata	OATS / COMMON, <i>Avena sativa</i>
APPLE, <i>Malus</i> spp.		OATS / HULLESS, <i>Avena sativa</i>
APRICOT, <i>Prunus armeniaca</i>		OKRA, <i>Abelmoschus esculentus</i>
ARTICHOKE, <i>Cynara scolymus</i>		ONION BUNCH, <i>Allium fistulosum</i>
ASPARAGUS, <i>Asparagus officinalis</i>		ONION COMMON / RED-PURPLE, <i>Allium cepa</i>
BARLEY / COMMON, <i>Hordeum vulgare</i>		ONION COMMON/WHITE, <i>A. cepa</i>
BARLEY / HULLESS, <i>H. vulgare</i>		ONION COMMON / YELLOW-BROWN, <i>A. cepa</i>
BEAN / BUSH / DRY, <i>Phaseolus vulgaris</i>		ONION MULT / ROOT
BEAN / BUSH / SNAP, <i>P. vulgaris</i>		ONION MULT / TOPSET
BEAN / BUSH / WAX, <i>P. vulgaris</i>		ONION Other Species
BEAN / POLE / DRY, <i>P. vulgaris</i>		PARSLEY, <i>Petroselinum crispum</i>
BEAN / POLE / SNAP, <i>P. vulgaris</i>		PARSNIP, <i>Pastinaca sativa</i>
BEAN / POLE / WAX, <i>P. vulgaris</i>		PEA / GARDEN, <i>Pisum sativum</i> var. <i>sativum</i>
BEET / GARDEN, <i>Beta vulgaris</i>		PEA / POD, <i>Pisum sativum</i> var. <i>sativum</i> ,
BEET / SUGAR, <i>Beta vulgaris</i>		PEA / SOUP, <i>Pisum sativum</i> var. <i>sativum</i>
BROCCOLI, <i>Brassica oleracea</i>		PEACH, <i>Prunus persica</i>
BROCCOLI RAAB, <i>Brassica rapa</i>		PEANUT, <i>Arachis hypogaea</i>
BRUSSELS SPROUTS, <i>Brassica oleracea</i>		PEAR, <i>Pyrus communis</i>
CABBAGE / GREEN, <i>Brassica oleracea</i>		PEPPER / HOT, <i>Capsicum annuum</i>
CABBAGE / RED, <i>B. oleracea</i>		PEPPER / SWEET / BELL, <i>C. annuum</i>
CABBAGE / SAVOY, <i>B. oleracea</i>		PEPPER / SWEET / NON-BELL, <i>C. annuum</i>
CARDOON, <i>Cynara cardunculus</i>		PEPPER / OTHER SPECIES, <i>C. frutescens</i> , <i>C. baccatum</i> , <i>C. pubescens</i> and <i>C. chinense</i> .
CARROT, <i>Daucus carota</i> var. <i>sativus</i>		PLUM, <i>Prunus</i> spp.
CAULIFLOWER, <i>Brassica oleracea</i>		POTATO, <i>Solanum tuberosum</i>
CELERIAC, <i>Apium graveolens</i> var. <i>rapaceum</i>		QUINOA, <i>Chenopodium quinoa</i>
CELERY, <i>Apium graveolens</i> var. <i>dulce</i>		RADISH, <i>Raphanus sativus</i>
CHERRY, <i>Prunus</i> spp.		RASPBERRY, <i>Rubus</i> spp.
CHICORY, <i>Cichorium intybus</i>		RHUBARB, <i>Rheum rhabarbarum</i>
CHINESE CABBAGE, <i>Brassica rapa</i>		RICE, <i>Oryza sativa</i>
COLLARD, <i>Brassica oleracea</i>		RUNNER BEAN, <i>Phaseolus coccineus</i>
CORN / DENT, <i>Zea mays</i>		RUTABAGA, <i>Brassica napus</i>
CORN / FLINT, <i>Zea mays</i>		RYE, <i>Secale cereale</i>
CORN / FLOUR, <i>Zea mays</i>		SALSIFY, <i>Tragopogon</i> spp.
CORN / POP, <i>Zea mays</i>		SCORZONERA, <i>Scorzonera hispanica</i>
CORN / SWEET, <i>Zea mays</i>		SORGHUM / BROOM, <i>Sorghum bicolor</i>
CORN / OTHER SP.		
CORN SALAD, <i>Valerianella locusta</i> or <i>V. eriocarpa</i>		
COWPEA, <i>Vigna unguiculata</i> subsp.		
	Nuts, Indicate species	

SORGHUM / GRAIN, <i>Sorghum bicolor</i>	SQUASH / OTHER SPECIES	TOMATO / PINK-PURPLE, <i>S. lycopersicum</i>
SORGHUM / SWEET, <i>Sorghum bicolor</i>	STRAWBERRY	TOMATO / RED, <i>S. lycopersicum</i>
SOYBEAN, <i>Glycine max</i>	SUNFLOWER, <i>Helianthus annuus</i> & <i>H. spp.</i>	TOMATO / OTHER COLORS, <i>S. lycopersicum</i>
SPINACH, <i>Spinacia oleracea</i>	SWISS CHARD, <i>Beta vulgaris</i>	TOMATO / OTHER SPECIES
SQUASH / MAXIMA, <i>Cucurbita maxima</i>	SWEET POTATO, <i>Ipomoea batatas</i>	TURNIP, <i>Brassica rapa</i>
SQUASH / ARGYROSPERMA, <i>C. argyrosperma</i> - formerly <i>C. mixta</i>	TEPARY BEANS, <i>Phaseolus acutifolius</i>	WATERMELON, <i>Citrullus lanatus</i>
SQUASH / MOSCHATA, <i>C. moschata</i>	TOMATILLO, <i>Physalis ixocarpa</i>	WHEAT, <i>Triticum aestivum</i>
SQUASH / PEPO, <i>C. pepo</i>	TOMATO / ORANGE-YELLOW, <i>Solanum lycopersicum</i>	
SQUASH / UNKNOWN		

Notes on Plant Types

BEANS: Only common (*P. vulgaris*) beans are listed in the five bean plant types. Runner beans (*P. coccinea*), Tepary (*P. acutifolius*) and Lima beans (*P. lunatus*) are listed separately. Common beans (*Phaseolus vulgaris*) include snap, dry, and wax beans and are divided into bush or pole, depending on the growth habit of the plant. Snap beans are the immature pods that are eaten as green beans. Dry or soup beans are the seeds that are left in the pods on the vine to dry before harvest. Wax beans are yellow or white podded with a waxy appearance and used as a green bean. Varieties used as both snap and dry are included in the snap bean section.

BEETS: *Beta vulgaris* Root beets only. All beets whose primary use is as tops are with Swiss Chard

ONIONS: Onion/Mult/Root are commonly known as multiplier onions or shallots. All Onion/Mult/Root are *Allium cepa* (Proliferum Group), and should be provided as bulbs unless otherwise indicated. All varieties that do not form heads with bulbils are in Onion/Mult/Root; those which do form heads should be listed as Onion/Mult/Topset. All Onion/Common should be provided as seeds unless otherwise indicated.

MELON: Varieties of *C. melo* are broken down into these categories:

- Winter Melon—Includes canary, casaba, crenshaw, and honeydew
- Melon Musk—All netted muskmelons
- Melon Other—Includes European cantaloupes (not netted), Conomon and Flexuosus types and other unusual sorts.

MISC CUCUR: Miscellaneous members of the Cucurbitaceae family, including Bitter Melon (*Momordica balsamina*), Jelly Melon and Luffa.

MISC LEGUM: Miscellaneous members of the Leguminosae family which are not *Phaseolus vulgaris*, *P. coccineus*, *P. lunatus* or *P. acutifolius*, including yard long bean, winged bean, etc.

MISC SOLAN: Miscellaneous members of the Solanaceae family, including red and orange fruited eggplant varieties (*S. integrifolium*).

PEPPER: Hot and sweet peppers are listed as *Capsicum annuum*. Other *Capsicum* species are listed in Pepper / Other Species, they include *C. frutescens*, *C. baccatum*, *C. pubescens* and *C. chinense*

SQUASH: All commonly grown summer and winter squash and pumpkins belong to one of four *Cucurbita* species.

- *Cucurbita maxima* are known for lengthy vines, cold tolerance, soft stems, bright orange flesh, smooth texture, and are good for canning.
- *Cucurbita moschata* like warm, wet climates, have mottled leaves, viny foliage, flared stems, bright orange flesh that is high in carotenoids.
- *Cucurbita pepo* are known for growing well in temperate climates with spiny foliage and hard stems.
- *Cucurbita argyrosperma* are known to like hot, dry climates, have highly nutritious seeds, poor quality flesh, and are common in Latin American cooking.

List under the correct species if you know it, or as Squash/Unknown. Squash-like plants such as *C. ficifolia* and other unusual *Cucurbita* species are listed as Squash/Other Species. Other members of the Cucurbitaceae family are listed as Misc Cucurbitaceae. Squash/Argyrosperma, was formerly Squash/Mixta.

TOMATO / OTHER SPECIES—Includes currants (*Solanum pimpinellifolium*), wild, and species tomatoes other than *S. lycopersicum*