Vegetable Plant Families

This information is helpful when planning crop rotations. Do not plant members of the same family in the same bed or row every year. A minimum three year rotation among families is advised.

**Allium or onion family (Amaryllidaceae or Alliaceae):** onions, garlic, leeks, scallions, chives, garlic chives, shallots

**Brassica or mustard family (Brassicaceae):** broccoli, cauliflower, kale, cabbage, broccoli raab, brussel sprouts, kohlrabi, collards, rutabaga, turnip, horseradish, radish, cress, mustard, watercress

**Carrot family (Apiaceae or Umbelliferae):** parsley, celery, fennel, carrots, dill, chervil, cilantro, parsnip, cumin, angelica

**Cucurbit (Cucurbitaceae) family:** squash, cucumbers, pumpkins, melons, gourds

**Daisy family (Asteraceae or Compositae) family:** lettuce, endive, escarole, cardoon, artichoke, sunflower, Jerusalem artichoke

**Goosefoot family (Chenopodiaceae):** Swiss chard, beets, spinach, quinoa, amaranth, lamb’s quarters

**Gramineae (Grass) family:** corn

**Hibiscus family (Malvaceae):** okra

**Legumes (Leguminosae):** peas, beans, soybeans, peanuts, lentils, clover

**Mint family (Labiateae):** basil, mints

**Morning glory family (Convolvulacea):** sweet potato

**Nightshade Family (Solanaceae):** tomatoes, peppers, eggplants, potatoes, tomatillos, tobacco, Nicotiana, Brugmansia, Datura

**Rhubarb family (Polygonaceae):** sorrel, rhubarb

“Like all plants, every vegetable you eat is part of a specific plant family. Knowing your plant families can help with your planting and harvesting and with your disease and pest control. Organic gardeners and farmers often practice crop rotation. In crop rotation, plant families are cycled from one bed to another (best results occur when families are grown in a specific bed only once every seven years). This gives pest- and disease-susceptible plant families a better chance and ensures that the soil will not be depleted of the same nutrients year after year (since each plant family takes different needs different nutrients from the soil). Plant rotation seems complicated at first but once the families are learned, it can become a simple way create the best vegetable production possible. Containers can be used to add bed space to a small garden and keep the rotation going!”

From the excellent blog: [http://hortusurbanus.blogspot.com/2010/03/vegetable-plant-families.html](http://hortusurbanus.blogspot.com/2010/03/vegetable-plant-families.html)

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