Cole Crops or Brassicas

Diane Relf and Alan McDaniel*

All of the following crops are members of the cabbage family. It is best not to plant cabbage family crops in the same spot year after year, since diseases and insect pests will build up. Rotate crops within your garden.

Broccoli

Environmental Preferences
LIGHT: Sunny.
SOIL: Well-drained, high organic matter.
FERTILITY: Rich.
pH: 6.0 to 6.7
TEMPERATURE: Cool (60 to 65°F).
MOISTURE: Keep moist, not waterlogged.

Culture
PLANTING: Start seeds indoors for early spring transplants. Seed in beds or flats for fall transplants.
ROW SPACING: 15 to 24 inches by 24 to 36 inches.
HARDINESS: Hardy annual.
FERTILIZER NEEDS: Heavy feeder. Use starter fertilizer when transplanting. Sidedress three weeks later and again as needed with 3 tablespoons of 33-0-0 per 10-foot row.

Cultural Practices
There are two types of broccoli, heading and sprouting. Most garden broccoli is of the heading type, which is closely related to cauliflower and forms a large central head. When this is removed, side branches will form throughout the summer. Sprouting or Italian broccoli forms many florets or small heads but these do not produce a solid head.

Broccoli Raab or Turnip broccoli is not a true broccoli but, in fact, a type of turnip cultivated for its flower head. It can be sown in spring to raise as an annual or sown in fall to raise as a biennial. Harvest leaves in fall and flower shoots in spring before they open. Cook and eat like asparagus. Most turnips grown for their greens can also be treated this way.

To raise broccoli, buy transplants locally or produce your own and set out in spring or fall. Transplants for a fall setting can be produced along with cabbage and cauliflower transplants, taking about four weeks from seeding to setting into the garden. Sprouting broccolis are sown directly into the garden in spring. Follow packet directions. Broccoli has a relatively shallow, fibrous rooting system. Cultivate carefully or, even better, mulch.

The heads of broccoli are really flower buds. These must be harvested before the flowers open or show yellow. Mature heads measure 3 to 6 inches across. Lateral heads that develop later are smaller.

Common Problems
DISEASES: Clubroot, yellows or fusarium wilt, blackleg, and blackrot.
INSECTS: Cabbage root fly maggots, cutworms, cabbageworms, cabbage looper worms, flea beetles, aphids.
CULTURAL: Poor heading from buttoning; early flowers from interrupted growth due to chilling, extremely early planting, drying out, or high temperatures.

Harvesting and Storage
DAYS TO MATURITY: 60 to 100 days.
HARVEST: Large terminal bud cluster before flowers open, then small side bud clusters as they develop over...
following weeks. Harvest with 6 to 8 inches of stalk. Harvest sprouting and other types according to packet instructions.

APPROXIMATE YIELDS: Six to ten bunches (about 4 to 6 pounds) per 10-foot row.

AMOUNT TO RAISE: 8 pounds per person.

STORAGE: Very cold (32°F), moist (95% relative humidity) conditions for 10 to 14 days.

PRESERVATION: Freeze.

Brussels Sprouts

Environmental Preferences
LIGHT: Sunny.
SOIL: Well-drained loam, high organic matter.
FERTILITY: Rich.
pH: 5.5 to 6.5
TEMPERATURE: Cool (60 to 65°F).
MOISTURE: Keep moist, not waterlogged.

Culture
PLANTING: Sow seeds early to mid-summer.
SPACING: 18 to 24 inches by 30 to 34 inches.
HARDINESS: Hardy biennial.
FERTILIZER NEEDS: Heavy feeder, sidedress 1 tablespoon ammonium nitrate per 20-foot row, two to four weeks after planting or when plants are 12 inches high.

Cultural Practices
Brussels sprouts are grown for harvest in the fall because cool weather during maturity is essential for good flavor and quality.

Brussels sprouts are tall (sometimes 2 to 3 feet) erect biennials that are grown as annuals. The sprouts develop in the leaf axils and mature along the stalk. The lowest sprouts mature first and should be harvested when firm, 1 1/2 to 2 inches in diameter. Lowest leaves may be removed to permit sprouts to mature. New varieties are being developed for improved production. Plants started in spring and maturing sprouts in hot weather are more susceptible to aphid and other damage to the loose heads that form, giving very poor quality.

Common Problems
DISEASES: Clubroot, yellows or fusarium wilt, black rot.
INSECTS: Cabbage root fly maggots, cutworms, cabbageworm, cabbage looper worms, flea beetles, aphids.

CULTURAL: Sprouts have loose tufts of leaves instead of firm heads because sprouts developed during hot weather; crop failures can also be due to water stress.

Harvesting and Storage
DAYS TO MATURITY: 80 to 100 days from seed.

HARVEST: When sprouts are hard, compact, and deep green about 1 to 1 1/2 inches in diameter, after frosty weather for best flavor. Twist or snap off the stalk. The lowest sprouts mature first.

APPROXIMATE YIELDS: 4 to 6 pounds per 10-foot row.

AMOUNT TO RAISE: Five plants per person.

STORAGE: Cold (32°F), moist (95% relative humidity) conditions for three to five weeks.

PRESERVATION: Freeze.

Cabbage

Environmental Preferences
LIGHT: Sunny.
SOIL: Well-drained.
FERTILITY: Rich.
pH: 5.5 to 6.5
TEMPERATURE: Cool (60 to 65°F).
MOISTURE: Keep moist, not waterlogged.

Culture
PLANTING: Start seeds indoors for early spring transplants. Seed in beds or flats for fall transplants.
SPACING: 15 to 18 inches by 30 to 36 inches.
HARDINESS: Hardy biennial.
FERTILIZER NEEDS: Medium feeder, use starter fertilizer when transplanting, sidedress three weeks later using 3 tablespoons of 33-0-0 per 10-foot row.

Cultural Practices
Cabbage grows from March to December. It will withstand temperatures as low as 15 to 20°F.

Buy locally grown transplants or produce your own. Start them in growing structures four to six weeks before the first date when plants can be set out or sow a few seeds in the cold frame or garden every month in order to have cabbage plants thereafter. It takes about three weeks to
get plants ready from seeding to set during the summer months. Plant only the earliest varieties after July 1.

Plant spacing affects head size. Close space (12 inches apart in the row) produces small heads. Average spacing is 15 to 18 inches apart in rows 30 inches apart. Varieties for sauerkraut are spaced wider.

For a small family not interested in sauerkraut production, the dwarf varieties may be ideal. The heads are about the right size for a generous bowl of cole slaw, and the fast maturity makes these varieties excellent for succession planting.

Cabbage is harvested when it reaches adequate size, depending on variety and growing conditions. Firm heads are preferred, especially for storage. Heads can be left on the plant in the garden for about two weeks in the summer, three to four weeks in the fall.

**Common Problems**

DISEASES: Clubroot, yellows or fusarium wilt, blackleg or black rot.

INSECTS: Cabbage root fly maggots, cutworms, imported cabbage worms, cabbage looper worms, flea beetles, aphids.

CULTURAL: Head cracking or splitting from excessive water uptake and growth near maturity, root prune with spade or trowel or twist stalk to break some roots and reduce water uptake.

**Harvesting and Storage**

DAYS TO MATURITY: 70 to 100 days.

HARVEST: When heads become firm, size will vary with variety, fertility, and spacing. If unable to harvest at maturity, bend over to break part of the roots to reduce head splitting.

APPROXIMATE YIELDS: 10 to 18 pounds per 10-foot row.

AMOUNT TO RAISE: 15 pounds per person.

STORAGE: Very cold (32°F), moist (95% relative humidity) conditions for four to five months.

PRESERVATION: Can as sauerkraut, freeze for use in soups.

---

**Cauliflower**

**Environmental Preferences**

LIGHT: Sunny.

SOIL: Well-drained, high organic matter.

FERTILITY: Rich.

pH: 6.0 to 7.0

TEMPERATURE: Cool (60 to 65°F).

MOISTURE: Keep moist, not waterlogged.

**Culture**

PLANTING: Plant after danger of frost is past. Start seeds indoors for early spring transplanting. Seed in beds or flats for fall transplanting.

SPACING: 15 to 24 inches by 24 to 36 inches.

HARDINESS: Hardy annual.

FERTILIZER NEEDS: Heavy feeder, use starter fertilizer when transplanting, sidedress three weeks later and as needed using 3 tablespoons of 33-0-0 per 10-foot row.

**Cultural Practices**

Spring seedlings should be transplanted after danger of frost is past. Fall cauliflower should be sown in late June to July. Many gardeners experience buttoning of cauliflower heads in the spring. This is a failure of the cauliflower head to gain in size after it reaches about an inch or less in diameter. It is usually due to transplant stress or heat stress during the head formation period. Some cauliflower varieties require too long a growing season for fall production in colder areas of Virginia. Use short-season types or season extenders in these areas.

Cauliflower should be blanched when the curd flower head is about 2 to 3 inches. Three to four large outer leaves are pulled up over the curd and fastened with a rubber band or are broken over the top of the cauliflower and tucked in on the other side of the curd. Normal blanching time is four to eight days and may take longer in the fall. Self-blanching types that have leaves that grow up over the head may eliminate the need for this practice.

If weather is warm during the blanching period, tie the leaves loosely to allow air circulation. Harvest while the curd is still firm. If it gets too mature, it will become grainy or ricey.

**Common Problems**

DISEASES: Club root, yellows or fusarium wilt, blackleg and black rot.
INSECTS: Cabbage root fly maggots, cut worms, cabbageworms, cabbage looper worms, flea beetles, aphids.

CULTURAL: Poor heading from interrupted growth due to chilling from extremely early planting, drying out, or high temperatures.

Harvesting and Storage
DAYS TO MATURITY: 55 to 120 days from transplanting.

HARVEST: Cut before curd or head sections begin to separate. The curd should be compact, firm, white, and fairly smooth. Leave a ruff of leaves surrounding head when harvested to prolong keeping quality.

APPROXIMATE YIELDS: 8 to 12 pounds per 10-foot row.

AMOUNT TO RAISE: 8 pounds per person.

STORAGE: Very cold (32°F), moist (95% relative humidity) conditions for two to four weeks.

PRESERVATION: Freeze, pickle.

Kohlrabi

Environmental Preferences
LIGHT: sunny
SOIL: well-drained loam
pH: 6.0 - 7.0
TEMPERATURE: cool days
MOISTURE: average

Culture
PLANTING: sow seed when danger of frost is past. Transplants well.

SPACING: 4 inches x 15 to 18 inches
HARDINESS: hardy annual

FERTILIZER NEEDS: Preplant broadcast 2 lbs. 10-10-10 per 100 sq. ft., sidedress at same rate after thinning.

Cultural Practices:
Kohlrabi is a fast-growing vegetable that likes cool days for best results, but will grow equally well in hot or cold weather. The edible portion is a “bulb” or enlarged stem just above ground level.

The soil should be high in humus, manure, compost or other organic matter. Good texture and flavor is dependent on the proper amount of water. Always keep the soil moderately moist. Dry soils will produce woody, strong-flavored “bulbs.”

Due to kohlrabi's fast-growing nature, you should be able to make several sowings throughout the growing season.

Common Problems
DISEASES: none of importance
INSECTS: Flea Beetles
CULTURAL: woody bulbs (dry soil, picked too late)

Harvesting and Storage
DAYS TO MATURITY: 80 days

HARVEST: Pick the bulbs when they are young, tender and no more than 2 1/2" in diameter.

APPROXIMATE YIELDS: 1 “bulb” per plant (approximately 30 per 10-ft row)

AMOUNT TO RAISE PER PERSON: 10 plants per person
STORAGE: Store extra harvests in a cool basement.

PRESERVATION: freeze