Grow Your Own CUCUMBERS

Cucumbers gratify the senses. Their crisp texture, color, and great taste star in a wide variety of foods. Sauced with sour cream or yogurt and flavored with spices and herbs, they can enliven a buffet spread.

Cold or hot cucumber soup can be an epicure’s delight. The piquancy of cucumber relish tones up tired hamburgers.

Cucumber is a tender, warm-season vegetable that produces well in gardens when given proper care. It belongs to the Cucurbitaceae family, along with squash, pumpkins, muskmelons, and gourds.

Contrary to popular opinion, cucumbers will not cross-pollinate with other members of the vine crop family. Cross-pollination is not the cause of bitter, tasteless, or off-flavor cucumbers.

Bitter cucumbers sometimes are produced during a cool growing season. The bitterness tends to be more concentrated in the stem end than in the blossom end, and it’s usually more evident just under the skin.

Generally, the bitter taste is masked when cucumbers are made into pickles. In order to eat them fresh, peel them more deeply than you normally would, especially at the stem end.

Cucumbers range in size from the tiny gherkins, less than 1 inch long, to large cylindrical or serpentlike fruits, 20 or more inches long.

Quality cucumbers normally are green, but there are also white- and yellow-fruited types. Most overmature cucumbers turn yellow to orange or white.

The two main categories of cucumbers are long varieties for slicing and small, blunt-ended varieties for pickling. The distinguishing feature of many of the varieties is their resistance to or tolerance of various diseases.

Other available types include lemon cucumbers, which have the shape and color of large lemons, and several foreign imports, such as the horned cucumber.

Japanese cucumbers, such as Sooyo (also spelled Suyo and Sooyow) and Early Ochre, grow up to 24 inches long. Armenian cucumber also is a long, slim fruit of a pale yellow-green than other types. Yates Moneymaker comes from New Zealand, and Courceton de Bourbounne from France.

"Burpless" or European cucumbers are seedless, slicing varieties. It is claimed that they are more easily digested than regular types. The fruits are very long and thin.

Most cucumber varieties require much space to grow. A small-space gardener has the options of growing these dwarf hybrids in hanging baskets or other containers.

Cucumbers require 50 to 70 days of warm weather to reach harvest. Early-maturing varieties need about 50 days, medium varieties need 60 days, and later-maturers need 70 days.

All standard, open-pollinated varieties and some hybrid varieties are monoecious—they produce two kinds of flowers, male and female.

The first yellow flowers that appear on the plant are male (staminate). These provide pollen that bees and other insects transfer to the female (pistillate) flower to cause pollination.

Male flowers have no potential to bear fruit; they wither and drop from the plant after blooming. This is a normal occurrence early in the growing season.

Subsequent flowers are both male and female. The female flower occurs at the end of an immature ovary, which on close examination turns out to be a very tiny cucumber. After pollination, this ovary grows into a cucumber.

Cold temperatures and rainy weather that hamper bee activity, improper use of insecticides that kill bees, or other factors that interfere with pollination of the female flower will reduce fruit set and yield.

Some of the more recently developed hybrids are gynoecious—they produce female flowers only. The advantage is that the yield is greater—a cucumber is produced at each flower, starting with the first six or seven flowers.

The all-female plant can set about one-third of its yield without being pollinated but needs male blossoms to pollinate the rest. Seed packets will contain a few monoecious seeds to produce plants with male flowers. These seeds usually are dyed a different color.

Varieties

Seedbed

Cucumbers are adapted to most soils but grow best in a fertile soil with large amounts of compost. Start seedbed preparation when the soil has sufficient moisture to form a ball that will crumble into medium-sized fragments.

Plowing or rototilling should incorporate crop residues and organic matter into the top 7 to 8 inches of soil. It should destroy current weed growth and provide a small granular-type bed for transplanting.

Overworked soil becomes powdery and has a tendency to crust. The ideal pH for cucumber growth is from 5.8 to 7.0, but they do well in soil with ranges from 7.0 to 8.0.

Planting

It's usual to start cucumbers by planting seeds directly into the garden after danger from frost has passed. For an earlier crop, however, you can start them inside in peat pots about 3 weeks before transplanting them to the garden.

If transplants are purchased, they should be vigorous. Space transplants 12 to 24 inches apart in rows 48 to 72 inches apart.

The variety you plant should have an early maturity date (55 to 65 days after planting) and should be adapted to weather conditions in your area.

Since cucumbers are killed by even light frosts, protect them with "hot caps" made of paper, plastic, or cardboard. Cucumbers love warm soil and the use of plastic mulches and row covers or tunnels is common.

When direct seeding, use the following specifications:

- Seed per foot—6 to 8
- Row width—60 to 72 inches
- Seed depth—1 inch

Fertilizer

One pound of a prilled fertilizer (20-20-20, for example) per 100 square feet is recommended. One week after blossoming begins, side dress with 1½ oz of ammonium sulfate for each 10 ft of row.

You can base the amount of fertilizer you apply on a soil test report from a testing laboratory, if you wish.

Watering

Cucumber is a shallow-rooted crop and requires frequent watering. Soil moisture should not drop below 65 percent of its total water-holding capacity (WHC). In clay-loam soils this can be judged by the hand method.

A handful of soil at 65 percent WHC can be formed into a firm ball. The ball will feel moist, but the soil will not stick to your hand, and the ball will be pliable. When broken, the ball will crumble into medium-sized fragments.

Cultivation

Cultivation should be shallow when necessary to remove other plant competition. Deep cultivation close to the plants will destroy much of the root system and reduce yield and quality. If it becomes necessary to cultivate, penetrate the soil no deeper than 1 inch. The use of black plastic ground mulch is highly recommended for keeping out weeds and warming the soil.

Diseases and insects

Damping-off caused by Rhizoctonia solani, early top, powdery mildew, and cucumber mottle can be a problem. See FS 242, Diseases of Cucumber, for information.

The following insects may be a problem: aphids, cucumber beetle, cabbage looper, thrips, and garden symphylan, and wireworms.

Harvesting

You can harvest cucumbers any time after they have reached the desired size but before they turn yellow and the seeds become hard. You can use small, young slicing cucumbers for pickling or fresh use, but special pickling varieties will yield the best pickle product.

For slicing, the fruits should be 6 to 10 inches; for pickling, 2½ to 6 inches. They are of the highest quality when they are dark green, firm, and crisp.

Don't allow cucumbers to turn yellow. Remove old fruit from the vine so that young fruits will develop. The fruits grow rapidly to harvest size. Pick your vines every other day.

Preservation

Pickling is a process of preserving food with salt and/or vinegar, with or without spices or sugar. There are many varieties of pickles and relishes. Relishes usually are made from a combination of vegetables, chopped fine. Usually, relishes include at least some cucumber.

Cucumbers that are not more than 1½ inches in diameter make the best pickles.

Cucumbers should be pickled as soon as possible after picking. They can't be used within 1 to 2 hours after harvesting, refrigerate them, without washing, or spread them in a cool, well-ventilated place.

Picking very early in the day often is recommended, to help prevent a bitter flavor. Commercially waxed slicing cucumbers should not be used for pickling.

For Further Reading


Slugs, FS 277, by J. DeAngelis (reprinted 1995). No charge.


To order copies of the above publications, or additional copies of this publication, send the complete title and series number to:

Publication Orders
Extension & Station Communications
Oregon State University
422 Kerr Administration
Corvallis, OR 97331-2119
Fax: 541-737-0817

You may order up to six no-charge publications without charge. If you request seven or more no-charge publications, include 25 cents for each publication beyond six.

This publication was produced and distributed in furtherance of the Acts of Congress of May 8 and June 30, 1914. Extension work is a cooperative program of Oregon State University, the U.S. Department of Agriculture, and Oregon counties.

Oregon State University Extension Service offers educational programs, activities, and materials—without regard to race, color, religion, sex, sexual orientation, national origin, age, marital status, disability, and disabled veteran or Vietnam-era veteran status—as required by Title VI of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, and Section 504 of the Rehabilitation Act of 1973. Oregon State University Extension Service is an Equal Opportunity Employer.