Garlic, *Allium sativum*

Garlic 

Garlic (*Allium sativum*) is one of the best known herbs around the world. This perennial plant, most often grown as an annual, produces edible bulbs composed of a number of cloves. It is generally agreed that garlic evolved from the wild garlic *A. longicuspis*. The exact origin of garlic is unclear; it grew wild in a large area from Siberia to India to Egypt to Central Europe and spread through southern Europe. It is still cultivated in most Mediterranean countries today. Garlic probably developed in south-central Asia, in the “garlic crescent” that ran from the Black Sea east through the southern Caucasus Mountains of Georgia, Armenia, and Azerbaijan, beyond the Caspian Sea in the Kopet Dagh Mountains of northern Persia (Iran) into southern portions of Uzbekistan and Turkmenistan, to the Hindu Kush Mountains though northern Afghanistan and on through Tajikistan and Kyrgyzstan, the Pamir Mountains and the Tien Shan Mountains of China. The rugged foothills of these various mountain ranges of the Himalayas are probably the true birthplace of garlic, although it was known in all early civilized cultures, including the Babylonians, Egyptians, Romans and Chinese.

Regardless of where it actually came from, this member of the onion family has been cultivated for thousands of years for both culinary and medicinal uses. Of course, everyone knows that garlic repels vampires; garlic consumption in fact does repel mosquitoes. Garlic has also been promoted to treat colds, coughs, high blood pressure, arteriosclerosis, fungal infections, cancer, hyperglycemia, high cholesterol, roundworms and hookworms. Proponents advise eating a raw clove of garlic a day to boost the immune system. Recent scientific studies have shown that certain compounds in garlic prevent blood clot formation and may affect blood cholesterol levels.

Garlic’s volatile oil contains many sulfur-containing compounds – although not as much of the sulfuric acid that makes your eyes water as onions have – that are responsible for the strong odor, as well as for its healthful benefits. Recent studies have shown that some of these sulfur compounds may be potent inhibitors of the cancer initiation process. Medicinal activity seems to be highest in fresh garlic or garlic oil with a high allicin content. Allicin, which has antibiotic and antifungal properties, is made by the enzyme alliinase that breaks down allin to allicin. Heating or cooking garlic inactivates the enzyme, but chopping 10 minutes before cooking will allow allicin to form.
Wild garlic came from areas with a harsh continental climate of hot, dry summers with intense sunlight and long cold winters. It would mature in late spring, then stay dormant until the cooler, moister fall and then begin another cycle of root growth. In early spring shoots would spring up rapidly, and plants would form bulbs and complete their growth before the soil dried out and the scorching sun arrived. When it was moved to the Mediterranean and continental Europe, garlic had to adapt to year-round rain, cooler summers and/or milder, wetter winters. This exposure to a variety of climatic conditions probably led to the diversification of varieties we have today.

Garlic taxonomy is a mess, with even the experts confused about the true relationship of the hundreds of different varieties, partly because the characteristics of garlic varieties are influenced by the local environment. And the common names given to many varieties are not really indicative of their true origins. For example, the name “Italian” has been applied to many varieties only because Italian immigrants brought them here, not because they originated there. Garlic is only propagated from the bulbs, since it has lost the ability to produce fertile seeds – some varieties don’t even produce flower stalks or flowers. The numerous varieties available today are presumably the result of random mutations. Garlic varieties can be broadly categorized as either hardneck (subspecies ophioscorodon) and softneck (subspecies sativum).

Hardneck types are quite similar to wild garlic. They all produce a woody flower stalk – called a scape – while softneck types do not. If flowers are produced they usually abort and form bulbils (small, aerial cloves) instead. Although these bulbils can be planted, the bulbs they form will be very small, requiring two or three years to reach usable size. Some types may not produce large bulbs unless the flower stalks are removed. Hardneck types typically have four to 12 cloves in a single circle surrounding the stiff stalk (which can’t be braided) and generally do not store well. These types perform best where winters are long and the season of vegetative growth is relatively short. Within this group, there are three further subdivisions:

- **Rocamboles (R)** are the most commonly grown hardneck garlics, having exceptional flavor. There is some confusion with the term ‘Rocambole’ because it has also been applied to another Allium species, *A. scorodoprasum*. Rocambole garlics have dark green or blue green leaves, a moderate spreading shape and a tightly coiled flower stalk with one to three loops. The bulbs are off-white with various amounts of purple blush or streaking, and 6-11 plump, dull colored, easy-to-peel cloves. Because they begin root growth in the early fall, they generally have a limited season of 3 to 4 months before quality deteriorates in storage.
Porcelain (P) garlics are not very common in North America. They are taller than Rocamboles, with pale to deep green leaves and looping or irregularly coiled scapes. The bulbs are a satiny white with only 4-6 large cloves that are more difficult to peel than the Rocamboles (but easier than softnecks). These types store longer than Rocamboles, for 4 to 8 months. Their flavor is often mild at harvest but intensifies during storage.

Purple Stripe (PS) or purple streaked garlics have bright purple streaks and blotches on both bulb wrappers and clove skins. They are also very flavorful, with most having 8-12 cloves. These types store slightly longer than Rocamboles and peel just as easily. The leaves on the plant grow at wider angles to the stem than Rocambole types do, and the scapes often make perfect 270 degree curls.

Softneck types generally don’t form a scape and therefore the soft necks can be braided. They typically produce 10-40 cloves and often can be stored for 6-9 months. These large-bulbed, coarse-skinned garlics are highly productive in a wide range of climates and soils. Most have three to five layers of cloves. They tend to lack the flavor of hardneck garlic, having either a very hot or very mild taste. In general, a cold winter climate makes the taste hotter. These types are better adapted to areas with long seasons and mild winters. They can further be categorized in two groups:

Artichoke (A) garlics are fairly upright plants with average to slightly pale green leaves, rarely with a flower stalk (occurs occasionally in some climates or on some individual plants). The bulbs are white and the cloves are generally milky white, with some having a pink or brown blush or partial striping. The skins adhere tightly, making them difficult to peel. There are two layers of cloves, with the inner ones tall, thin and narrow and plump, squarish outer ones. The flavor is variable from mild to hot, depending on strain and climate. These are the most adaptable garlics and the types grown commercially in California.

Silverskin (S) garlics often have pale green leaves, rarely make a flower stalk, and produce white or pink blushed bulbs with either 8-12 or 18-24 cloves, depending on type. They perform best in mild winter climates and vary in flavor from very mild to very hot.

Elephant garlic (*Allium ampeloprasum*) is not a true garlic – it is actually a type of leek. The extremely large bulbs with 5-6 cloves can weigh as much as a pound. The flavor is much milder than true garlic, but a sharp or bitter taste sometimes develops in cold climates.

Most commercially-produced garlic is grown in mild areas of California, centered around Gilroy (“The Garlic Capitol of the World”) in southern Santa Clara County and in the San Joaquin Valley. The varieties grown there, such as ‘California Early’ and ‘California Late’, do not adapt well to our colder climate, and if they grow at all, they usually develop a very hot flavor. Planting cloves from garlic purchased at the grocery store is not recommended. Over the years many other varieties that are much better suited to cultivation in cold climates have been selected, and they often have better garlic flavor than the types grown in mild climates. However, varietal characteristics (from flower stalk formation to taste) can vary from location to location, and renaming cultivars grown in different areas is not uncommon, so selecting appropriate varieties can be difficult.
Some recommended varieties for Wisconsin include:

- **'Brown Tempest' (PS)** – brown cloves with a hint of rose blush and no stripes. The purple splotched bulbs average 6 cloves. It has a fiery flavor when eaten raw, but that mellows to a pleasing aftertaste. It stores longer than many hardnecks.

- **'Chesnok Red' (PS)** – a good performer that holds its shape and retains flavor after it is cooked. Purple-striped wrappers hold 8-12 cloves. Hot, zippy flavor mellows in storage.

- **'Georgian Crystal' (P)** – large clean white bulbs with 4-7 cloves and mild but robust flavor. It has a mild flavor even when eaten raw so is good in dishes such as pesto, salsa, etc.

- **'German Extra Hardy' (P)** – from Central Europe, with 4-7 big, full-bodied, spicy white cloves. Best used raw, as most of the flavor is lost in cooking.

- **'Giant Siberian' (PS)** – large white bulbs with 5-7 purple-striped cloves.

- **'Inchelium' or 'Inchellium Red' (A)** – vigorous with mild taste, but the 10-20 cloves can be difficult to peel. It stores well, with the flavor becoming more pronounced over time.

- **'Italian Late' (A)** – tight, light colored wrappers surround fat outer cloves with rich garlic flavor. Stores 6-9 months. Can be planted in spring.

- **'Killarney Red' (R)** – is better adapted to wet conditions than most others. Produces 8-10 pink skinned, easy-to-peel cloves.

- **'Korean Red' (PS)** – produces 4-8 large purple cloves in purple-striped bulbs. The big cloves are easy to peel and have a very hot flavor. Stores for 6 months or more.

- **'Music' (P)** – large bulbs with pink skin similar to 'German White' and robust flavor.

- **'Polish White' (P)** – large cloves inside the purple-striped wrapper.

- **'Russian Red' (R)** – 8-11 reddish brown cloves with strong flavor. Very easy-to-peel cloves. Stores for 6 months.

- **'Silver Rose' (S)** – rose colored cloves are enclosed in smooth, bright white wrappers. Stores up to 8 months. Can be planted in spring.

- **'Spanish Roja' (R)** – large cloves peel easily and have more subtle flavor than many other Rocambole varieties, and is quite good eaten raw. Bulbs with 6-11 cloves store 4-6 months.

Garlic does best in full sun in well-drained soil high in organic matter. Bulb expansion can be impeded in heavy clay soils, especially if they dry out. And supplemental moisture may be needed early in the season on light, sandy soils. Prepare the soil well before planting to provide a loose growing bed for bulb growth.

In Wisconsin, garlic should be planted in later summer or fall, usually within a week or two after the first killing frost. This will allow the roots to develop and shoots emerge from the clove but not grow above the soil by the first hard freeze. A period of cold is necessary for bulbing, so unless given a proper cold treatment prior to planting, most garlic varieties planted in the spring will produce weak shoots and poorly developed bulbs. Artichoke types do not seem to need winter cold as much, so these would be most suitable for spring planting. Spring planting should be done as early as possible to allow bulbs to form. Garlic left in the ground will start to develop new roots from each of the cloves during late summer.
The amount of garlic to purchase will depend on the area to be planted and variety (certain varieties have more plantable cloves per bulb than others). Generally, there are about 50 cloves per pound of cloves, although the average gardener isn’t going to be using that much. Single bulbs are offered for sale by many retailers. Also, locally-produced bulbs sold at Farmer’s Markets or obtained from small growers can also be used.

Separate the individual cloves from the bulb just before planting. Choose the largest cloves since they generally will produce the largest bulbs. The large cloves of some hardneck varieties are “doubles” (actually two cloves fused together) which will produce two bulbs that become flattened as they grow together. Place the cloves pointed side up, 2-3” deep and about 6” apart. Cloves planted too shallow are prone to injury during the winter and early spring. Mulching with 3-4” clean straw after planting will help minimize soil temperature fluctuations that can damage the developing roots and shoots. Remove the mulch in the spring after the threat of hard freezes has passed; it can be replaced after the shoots are about 6” tall to help control weeds for the remainder of the growing season.

Garlic is a moderate to heavy feeder, so apply a nitrogen fertilizer at planting and again when the shoots are 4-6” tall. The leaf tips of many garlic varieties develop yellow tips even when soil fertility is adequate – often because of water stress – but unless it occurs early in the season before bulbing, this won’t affect yield. Garlic has a relatively shallow root system and is sensitive to moisture stress, especially during bulbing (about the end of May to mid July). Lack of water will result in smaller bulbs and earlier maturity. Provide supplemental irrigation if rainfall is not adequate. Stop watering when the foliage begins to wither to avoid stained bulbs and diseases.

Control weeds by shallow cultivation or mulching, as garlic is a poor competitor and bulb size will be reduced. Mulching will moderate soil temperature.

Plant the individual garlic cloves with the pointed side up (L), as this is where the shoot will emerge (LC). The basal plate at the bottom is where the roots will emerge (RC). Place the bulbs several inches deep in the soil (R).

Fertilize garlic when the shoots are 4-6 inches tall (L). Even though there is little foliage, there is a large root mass (R).

Mulch will help control weeds and moderate soil temperature.
soil conditions both during the growing season and during the winter. Any pesticide and weed seed-free material of moderate texture, such as fresh grass, chopped straw or pine needles, can be used. Avoid heavy mulches that may prevent the soil from warming up in the spring, may keep wet soils from drying out, or could prevent moisture penetration into the soil. Be cautious with wet leaves, fine sawdust or uncomposted manures that may actually form a barrier to the soil below.

The scapes of hardneck garlic can be removed just after curling starts, since yield can be reduced up to 30% when grown in poorly fertilized soil (but less than 5% reduction in well-fertilized soil). However, there is some circumstantial evidence that leaving the scape on until it turns woody may improve storage life.

Garlic has few insect or disease problems in the home garden. Various fungi can cause decay in the ground and/or storage, but using clean seed, planting at the proper spacing to allow good air circulation, and proper storage after harvest will reduce the potential for disease development.

Knowing when to harvest is a little tricky, since different varieties mature at different times. Harvest too early and the small bulbs will not store well; harvest too late and the cloves may pop out of their skins, making them susceptible to disease. Harvest time is less critical for softneck varieties than hardneck varieties, as they are less likely to split open in the ground. Unlike onions, garlic doesn’t signal maturity by breakdown of the neck tissue. In general, garlic is ready to harvest when half of the leaves have turned brown. You can dig a couple of “test” plants to make sure their cloves fill the skins. The Artichoke types generally mature first, followed by the hardneck types, and finally the Silverskin garlics.

Dig the bulbs with the shoots still attached. Loosen the soil underneath the bulb and carefully pull up the entire plant by the shoot. Knock off the soil and allow to dry in a well-ventilated room. You can leave the tops

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Allow garlic bulbs to dry in a well-ventilated area for a few weeks to cure, then clean.
intact or cut them down to a few inches above the bulb at this time. After curing for 3-4 weeks, the roots and remaining shoots should have dried down. Cut the tops to ½-1” above the main bulb and trim roots close to the base of the bulb. Clean the bulbs by removing the outermost skins and brushing away any remaining soil. It is best NOT to wash the bulbs, as the moisture could encourage disease. Garlic stores best as whole bulbs; cloves separated from the parent bulb deteriorate more rapidly than whole bulbs.

Store garlic bulbs in a cool place to prolong storage life. Generally, hardneck garlic can be stored for only 3-4 months at room temperature without significant deterioration in quality, while softneck garlic generally can be kept at room temperature for 6-8 months. Storing hardneck garlic at 32° will extend storage life up to 7 months; higher temperatures will cause sprouting and higher humidity will promote rooting. If you intend to use the garlic for seed to replant in your garden, store at room temperature until planting.

Garlic is a practically ubiquitous culinary herb used in a wide variety of cuisines throughout the world, especially French, Italian, and Chinese. It is an essential ingredient in the classic Provençal dish Chicken With 40 Cloves of Garlic, aioli (garlic mayonnaise), and the Italian Zuppa di Agliatta (roasted garlic soup). Garlic goes with just about any savory food and is a critical element in many sauces and dressings. It can be used to flavor butter, vinegar, or oil, and its distinctive flavor enhances meat, vegetables and other dishes. With a little imagination it can even be used in desserts! Garlic fudge may not be for everyone, but any garlic-lover should try this once.

Garlic can be purchased dried, as dehydrated flakes, in powder or as garlic salt, or as canned purée, but none of these forms can compare in flavor to fresh garlic. Garlic loses pungency with cooking, so it is often used raw or added at the last moment to heated dishes when an intense flavor is desired.

Sautéing is probably the most common and easiest method of cooking garlic, bringing out its nutty, savory taste and mellowing out the flavor. But be sure to stir constantly – garlic burns easily and then turns bitter. Whole cloves can also be poached (simmered in water, wine or other liquid) to produce a more delicate taste and preserve their shape. Roasting garlic brings out the nutty flavor, mellowes hot, spicy varieties and adds an almost caramelized quality to the garlic. Roasted garlic makes a fabulous appetizer or squeeze the warm pulp out of the cloves and spread on bread, add it to mashed potatoes, or into sauces. Whole cloves can be tossed with vegetables or into salads, or even baked into bread.
Mature bulbs and cloves are the most common form of garlic sold, but green and young garlic is sometimes offered at farmer’s markets. Green garlic, harvested in the spring, has tender leaves that can be used just like green onions, but with a mellow garlic flavor. Young garlic is harvested in early summer with immature bulbs and a stem that is usually too tough to eat. The flavor of these bulbs is generally milder than that of the mature bulb, so is especially good for using raw.

Immature garlic scapes can also be eaten raw or cooked, whole or chopped as a vegetable. They should be harvested when still curled and before the flower buds develop; when straight or the flowers are out, they are woody and inedible. They have a mild but unmistakable garlicky flavor and can be used the same way as garlic in any recipe. Garlic scapes make an unusual addition to stir-fries or fried rice, can be used in a variety of garlic scape recipes, or are used to make pesto (substitute garlic scapes for up to half of the greens and proceed as usual). They keep for weeks in a plastic bag in the refrigerator, or can be a very unusual addition to a flower arrangement!

Use the scapes as a vegetable before they get woody.

Celebrating Garlic
And for those who really love garlic, there are numerous garlic festivals throughout the country – and the world. At most of these events you will find garlic flavor in almost everything from wine to soap and meats to desserts, as well as freshly harvested garlic, garlic seed direct from local growers, garlic crafts, garlic lectures and cooking demonstrations, and garlicky entertainment. One of the most famous is the Gilroy Garlic Festival (gilroygarlicfestival.com) that celebrates the local mass-grown commercial crop the last weekend in July. Another large festival is the Hudson Valley Garlic Festival, in Saugerties, NY (hvgf.org) but there are many others (see www.everfest.com/food/garlic-festivals). And should you wish to travel far from home, consider attending the Festivalul Usturoiului in Copalau, Romania – Dracula’s homeland – to celebrate garlic in late July.

– Susan Mahr, University of Wisconsin - Madison

Additional Information:

- Growing garlic in Minnesota home gardens – University of Minnestoa Extension publication M1259 at www.extension.umn.edu/garden/yard-garden/vegetables/growing-garlic-in-minnesota-home-gardens/
- Growing Garlic in Montana – from Montana State University Extension at store.msuextension.org/publications/YardandGarden/MT199904AG.pdf
- Garlic Seed Foundation – an informal organization of producers and consumers at www.garlicseedfoundation.info/index.htm
- The Garlic Store – for everything garlicky, at www.thegarlicstore.com/
- Gourmet Garlic Gardens – "A Garlic Information Center" at www.gourmetgarlicgardens.com/
- The origins and distribution of garlic: How many garlicks are there? – a short article by garlic expert Dr. Phil Simon, UW-Madison at https://www.ars.usda.gov/midwest-area/madison-wi/vegetable-crops-research/docs/simon-garlic-origins/