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any cooks find garlic indispensable in the kitchen. Garlic is used to flavor salsa, stir-fry, spaghetti sauce, soups, stews, pickles, salads, salad dressing and breads. While garlic can be purchased in most grocery stores in different forms, growing garlic in your own garden is both fun and easy.

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Garlic (Allium sativum) is a hardy perennial member of the onion family. It is thought to be native to Central Asia but has long been naturalized in Southern Europe. Garlic differs from the onion, producing a number of small bulbs called cloves rather than one large bulb. Each bulb contains a dozen or more cloves and is covered with a thin white skin. The larger outer cloves produce the best garlic. Garlic has flat leaves rather than the round, hollow leaves of the onion.

The cloves from the bulb are planted in an autumn garden plot one to two weeks after the first hard freeze to a depth of 4 inches in clean, well-drained soil that will get full sunshine during the growing season. The two basic types of garlic — the softneck and the hardneck — are grown successfully throughout the northern Great Plains region.

GROWING GARLIC

SOFTNECK GARLIC

Softneck garlic (Allium sativum var. sativum) does not produce a flower (scape) stalk. For a home gardener, the softneck varieties may be more productive in the southern part of North Dakota compared with the hardnecks because more energy goes into producing a bulb than splitting it between a bulb and flower stalk (bulbil) production. In addition, softneck garlic has a longer shelf life than the hardneck, typically being stored for six to eight months at room temperature. For those who want hanging braids of garlic, the softneck is the way to go, but for peeling ease, the hardnecks win easily.

Several selections of softneck garlic are available. Among the most popular are:

Silverskin – Produces decentsized (2-inch) bulbs that have cloves covered with white outer wrappings. Easily braided and stores for up to 10 to 12 months at room temperature.

New York White – Often will be streaked purple and may or may not bolt and produce a flower stalk. When bolting is not controlled, the bulbs are smaller.

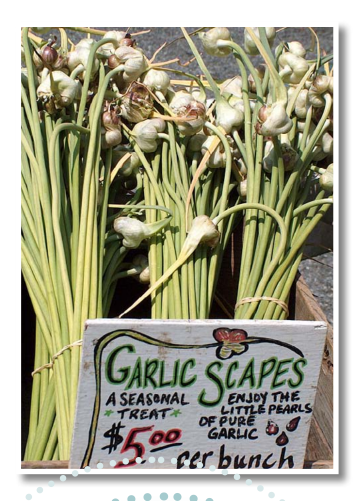
Red Toch – Very popular variety due to bulbs being streaked red and pink.

HARDNECK GARLIC

Hardneck garlic, the hardiest type, produces a flower stalk (actually a scape) that holds the bulbils. The German Red distinguishes itself by producing curling stalks that eventually straighten out and produce the bulbil clusters. This is the point at which the home gardener should understand that all garlic is produced clonally. Essentially, the new crop that is planted in the fall is genetically identical to the one just harvested. In this way, the gardener has control over the quality and eventual size the succeeding generations of garlic will be. Whether growing hardneck or softneck garlic, save the largest cloves for replanting in the fall.

Two strains of Rocambole garlic have been grown popularly in North Dakota: **German Red** and **Spanish Roja**. Keep in mind that both are not suited for braiding and will not store as long as the softneck varieties or strains.

For Trials: Look for and experiment with Krasnodar White and Krasnodar Red; both have their origins in southern Russia and should fare well throughout much of North Dakota.



CeLeBRQTe GQRLIC!

Garlic's easily recognized aroma and taste is celebrated around the U.S. Gilroy, Calif., is the home of perhaps the best known garlic festival. Another in Saugerties, N.Y., is known as the Hudson Valley Garlic Festival, and one in Minnesota at Howard Lake is called the GarlicFest.

CULTURAL PRACTICES FOR GROWING GOOD GARLIC

Garlic does best in a freely drained soil, with ample organic matter, and in an area that receives full sunshine through the growing season. It lends itself beautifully to Square Foot Gardening (SFG), conventional gardening and raised-bed plantings. Typically, the cloves are spaced 1 to 3 inches apart and in rows 18 to 24 inches apart at a depth of 4 inches. In SFG and container-gardening techniques, the spacing is usually about 5 inches by 5 inches because row spacing is not needed.

The latent heat in the soil will get the roots to begin forming on the freshly planted cloves, and the tops also will begin sprouting before the soil freezes. If the tops emerge before they can be covered with a blanket of snow, they should have a mulch layer applied to protect them from extremely low winter temperatures. In raised beds, a common practice is to mulch the cloves after planting for winter protection. If your part of North Dakota typically has low snow cover, a 4-inch layer of clean straw would provide adequate water protection. When spring arrives, the cloves will begin growing with vigor as the soil warms.

Weeds are the major enemies of garlic. Garlic produces sparse foliage that does very little good at providing competition for emerging weed seedlings. Hand weeding is necessary early on in the growing season to encourage maximum bulb formation.

Watering should be managed carefully. Garlic will grow best in moist but not wet soil. While garlic will produce a larger bulb with adequate moisture; too much water will encourage rot, but too little water will reduce yield.

If the home gardener has been successful at growing onions (same family), then applying the same techniques will produce satisfactory to excellent garlic. As with onions, good fertility is a must: 3 pounds of 10-10-10 fertilizer/100 square feet worked into the soil prior to planting in the fall usually will be adequate. Organic gardeners can use compost or well-cured farm manure to achieve the needed fertility levels that can be determined by nutrient analysis.

HARVESTING GARLIC

When the scapes appear on the hardneck garlic, the small bulbils can be scatter planted in a row. When the green plants are dug and cleaned, they can be used like scallions, with the entire plants (tops and all) chopped into dishes for flavor.

If the bulbil scapes are allowed to remain attached, a reduction in yield may be experienced. In other instances, the yield may not be reduced. Some studies have found that allowing the scapes to remain, straighten out and be harvested in that manner may extend the storage life of the garlic bulbs.

- Harvest garlic bulbs between mid and late August, or when the foliage starts to flag (turn yellow).
- Gently dig the bulbs rather than pulling them because less damage to the bulb and stem will occur.
- Do not allow the tops to dry completely before digging because the unpredictable fall weather may have too much moisture, which may cause the delicate papery wrappers to rot.
- Place the bulbs tops and all on a screen in a wellventilated location at room temperature for about two weeks.
- Remove the tops about an inch above the bulbs once the leaves have turned brown. The mature bulbs can be stored under cool, dry locations and will last for months.

IS GƏRLIC HEƏRT-HEƏLTHY?

According to research published in the Archives of Internal Medicine, garlic does not have heart-health benefits. Participants in the study had elevated blood cholesterol levels. They consumed the equivalent of one clove of garlic per day, either in raw form or as dietary supplements, six days per week for six months. They had no differences in blood cholesterol levels (HDL or LDL) or triglycerides as a result of consuming garlic.

Therefore, use garlic to enhance the flavor of vegetables, whole grains and beans for overall health benefits.

IS ELEPHANT GARLIC REALLY GARLIC?

Elephant garlic is, as the name implies, huge. However it is not garlic but a relative to the leek. While the aroma from bulbs of elephant garlic can reach across an auditorium, it really has a mild flavor that makes it conducive to being eaten raw and baked as an appetizer.





USING GƏRLIC IN YOUR KITCHEN

Although garlic is considered a vegetable, it is used as an herb to enhance the flavor and aroma of food. Featured in recipes ranging from simple to gourmet, garlic can be sautéed or used raw. How about some garlic bread, garlic chicken, garlic shrimp or garlic mashed potatoes?

STORING

Store garlic in a cool, dry, dark location, preferably in a mesh bag. Discard garlic that has become discolored, soft or moldy. Garlic can be stored three to six months in the right conditions.

PREPARING

Loosen the paperlike skin from garlic by laying the clove under the flat side of a large knife. Tap the knife once. Chop, mince or crush garlic using a sharp knife. The finer you chop the garlic, the more flavor you will release. To mince garlic, you also can use a garlic press, which is available in most kitchen stores or other retailers.

PRESERVING

FREEZING

Garlic can be frozen in several ways:

- Peel and chop garlic as desired.Wrap tightly and freeze.
- Freeze unpeeled garlic, removing cloves as needed.
- In a food processor, puree peeled cloves in oil (two parts oil to one part cloves). Place the garlic in an air-tight, resealable container and freeze. The garlic will not freeze solid, so you can remove what you need for use in sautéing.

Note: When stored in plastic bags, the pungent aroma of garlic could flavor other foods, such as ice cream.
Consider using a wide-mouthed glass container as your freezer container.

DRYING

Choose high-quality garlic with no bruises or discoloration. Peel cloves. Using a food dehydrator, dry at 140 F for two hours, then at 130 F until dry. Store in a cool, dry place.

SQFETY WQRNING FOR GQRLIC-FLQVORED OIL

Do not store garlic in oil at room temperature. Garlic may contain Clostridium botulinum spores from the soil. In the right conditions, the spores can produce the deadly botulism toxin. Therefore, if you the refrigerator or freezer. Use the refrigerated mixture within a week



Key to Abbreviations

tsp. = teaspoon

Tbsp. = tablespoon

C. = Cup

oz. = ounce

pkg. = package

g = grams

mg = milligrams

lb. = pound

Recipes

ROZSTED GZRLIC SPREZD

7 medium heads garlic

2 Tbsp. olive oil

Preheat oven to 400 degrees F (200 degrees C). Arrange heads of garlic in muffin cups sprayed with nonstick cooking spray. Sprinkle garlic with olive oil. Bake for 40 minutes to one hour. The garlic is done when it is soft and squeezable. Remove, let cool and serve on crackers or bread. Refrigerate leftovers.

Makes 10 servings. Each serving has 30 calories, 1 g carbohydrate, 3 g fat, 0 g fiber and 0 mg sodium.

GARLIC AND HERB BUTTER

½ c. softened butter

2 Tbsp. finely shopped parsley, basil or herb of choice

½ tsp. minced garlic

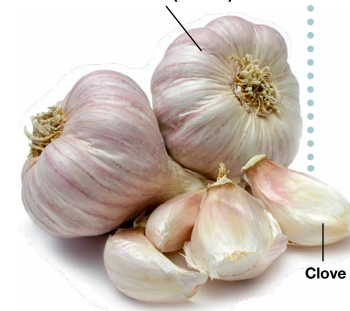
2 to 3 tsp. lemon juice

Salt and pepper to taste

Blend all ingredients and form into a roll. Wrap tightly and freeze up to six months. Slice and use as desired.

Makes eight servings. Each serving has 100 calories, 0 g carbohydrate, 12 g fat, 0 g fiber and 0 mg sodium.





1 fresh garlic clove = 1 tsp. garlic powder

HOW DO YOU

GET THE

GERLIC

SMELL OFF

YOUR HENDS

OR CUTTING

BOERD?

Try rubbing a cut lemon or pouring some lemon juice on your hands to remove the garlic aroma. You also can try sprinkling table salt on your cutting board followed by rubbing with a lemon or adding lemon juice. Some sources suggest removing garlic aroma by wetting your hands and rubbing them on stainless steel (sink, spoon or knife blade with care!).

GARLIC MASHED POTATOES

1 lb. red potatoes
½ c. fat-free milk
2 large garlic cloves, chopped
½ tsp. white pepper
1 Tbsp. fresh chives, chopped (optional)

Peel potatoes, cut into quarters and place in cold, salted water for about 15 minutes. Drain in colander, rinse well and place in a 2-quart saucepan containing 2 cups of boiling water. Cover and cook for 20 to 25 minutes or until tender. Meanwhile, have milk warming over low to medium heat. Add garlic to hot milk and simmer until garlic is soft, about 20 to 25 minutes. Remove cooked potatoes from heat, drain in colander, replace in saucepan and cover to keep warm. Add milk-garlic mixture and white pepper to potatoes, mash with potato masher and whip with an electric mixer. If desired, garnish with chopped fresh chives.

Makes four servings. Each serving has 96 calories, 20.3 g carbohydrate, 0.2 g fat, 2 g fiber and 23 mg sodium.

FRESH SALSA

1 to 2 garlic cloves, finely chopped

1/3 large onion, finely chopped

1/2 large green bell pepper, finely chopped

1/2 to 1 whole jalapeno pepper, finely chopped

3 to 4 large Roma (paste) tomatoes, chopped

1 small bunch of cilantro leaves, finely chopped

Juice from 1/4 lemon

Mix ingredients together and serve, altering the recipe to suit your own taste preferences. Store covered in the refrigerator. To keep calorie and fat content low, serve with baked tortilla chips.

Makes four servings. Each serving has 25 calories, 6 g carbohydrate, 0 g fat, 1 g fiber and 20 mg sodium.

(Note: This salsa recipe has not been tested for safety for canning/processing purposes.)



More Recipes Featuring Garlic

For more garlic recipes, visit www.garlicrecipes.org/.

For food preservation recipes, such as garlic dill pickles, visit the National Center for Home Food Preservation: **www.uga.edu/nchfp/**.

ReFerences

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