Pickles add zip and zest to your meals, snacks, and party refreshments—if they are good pickles. They enhance the flavor of some foods that contain nutrients essential to good health. However, the sweet variety of pickles adds calories that many people don’t need.

There are several methods of making pickles. One is the slow, traditional way of soaking cucumbers in brine for 4 to 6 weeks, removing the salt, and then adding sugar, vinegar, and spices—or leaving them plain for salt pickles. Other methods take from several hours to 3 weeks. Some of these do not give as crisp a pickle with its characteristic green color unless a firming agent is used. However, if the homemaker’s time is limited, the shorter methods can be satisfactory.

Fruits and Vegetables. Use only good-quality fruits and vegetables. Select tender vegetables and firm, ripe fruits. Pears and peaches may be slightly underripe for pickling.

A pickling-type cucumber makes a better pickle. Some varieties found to be good are Model, Chipper, Explorer, Carolina, Ashley, Poinsett, and Gherkin. Wax-coated cucumbers (bought from the vegetable counter) are not suitable for pickling.

Select cucumbers of a uniform size best-suited to the recipe being followed. Use cucumbers within 24 hours after gathering. If they are kept (even refrigerated) longer than 24 hours before the pickling process begins, you will have a poor-quality product. Always remove the blossom. It contains enzymes that will soften the cucumber. If whole cucumbers are to be brined, leave a ¼-inch stem.

Salt. Pure granulated salt, with no noncaking material or iodine added, is best. It is sometimes called meat-curing salt or pickling salt and can be purchased from most farm supply or grocery stores. Iodine can cause pickles to darken, and noncaking material may prevent fermentation during the brining process. Refined table salt should not be used for brining cucumbers. Never use ice cream salt or rock salt for pickles.

Lime. The type of lime to use is calcium hydroxide, commonly called pickling, slaked, or builder’s lime. If used, remove with repeated soaking and rinsing. It is available from most building, farm supply, and grocery stores. Keep lime in a glass container with a tight-fitting lid. If lime is lumpy, it has lost its “activity” and should not be used. Do not use quick (or rock) lime or agricultural (dolomitic) lime.

Alum. If possible, do not use this ingredient because if too much is used or if it remains in the cucumbers, it could cause digestive disturbances. If alum is used, be sure to measure accurately. This ingredient can be purchased from a drugstore or grocery store. (When alum water and cucumbers boil, foam usually forms.)

Vinegar. Use a good-grade, 4 to 6 percent acid (40- to 60-grain strength). Cider (red) vinegar, used in most recipes, has a good flavor and aroma, but it may turn pickles brown. Distilled (white) vinegar is often used for onions and cauliflower when clearness of color is desirable.
Spices. Tie whole spices in a thin cloth bag; remove them before pickles and relishes are packed. Whole spices, if left in the jar, will not only darken the pickles but also may cause some off-flavor. Ground spices tend to darken pickles. Be sure to use fresh spices—ground or whole. Store spices in a cool place (about 70 degrees F) in airtight containers. If a substitution in spices has to be made, a rule of thumb is \( \frac{1}{4} \) teaspoon dried = \( \frac{3}{4} \) to 1 teaspoon fresh. For dill, 1 head = 1 teaspoon dillseed.

Sugar. Most recipes use white granulated sugar; however, some use brown sugar.

Hard Water. Do not use hard water from the tap. Boil hard water in a stainless steel or unchipped enamel boiler for 15 minutes and remove from heat. Cover and let sit for 24 hours. Remove any scum that may have formed. Slowly pour water from container so sediment will not be disturbed. Discard sediment. Water is now ready to use.

Grape Leaves. Some old recipes list these as an ingredient. They help pickles keep their green color. Enzymes in the leaves also help keep cucumbers from becoming soft. Scuppernong leaves are best.

Utensils. For brining, use a crock or stone jar (that has had no fat or milk in it); unchipped enamel-lined utensils; and stainless steel or large glass containers. Do not use aluminum, plastic, copper, brass, galvanized, or iron utensils. Cover vegetables while they are in brine with a heavy plate or large glass lid that fits inside the container. Place a full jar of water with a tight-fitting lid on top of the cover to hold it down so the vegetables are kept below the surface of the brine.

IMPORTANT: Do not use lime in an aluminum container. It will pit the container. Also, alum will be formed. Do not use plastic containers either because there can be a reaction between the plastic and lime. Usually, the pickles become soft.

For heating cucumbers and pickling liquids, use utensils of glass, unchipped enamelware, stainless steel, or aluminum. **Do not use copper, brass, galvanized, or iron utensils.** These metals may react with acids or salts and cause undesirable color changes in the pickles or they may form compounds that could be poisonous. Spoons should be nylon or stainless steel.
Jars. Use standard canning jars. Wash and sterilize jars in boiling water; keep jars warm until they are filled. Use self-sealing lids with screwbands. Do not use lids or jars from commercially canned foods. They are designed for use on special packing machines and are not suitable for reuse in home canning. Before sealing the filled jars, remove air bubbles. Do this by sliding a plastic spatula down each side of the jar. Be sure to cover pickles or relish with liquid. Wipe jar mouth with a clean, damp cloth. Adjust lids according to the manufacturer’s directions.

Heat. Heat is needed to destroy organisms that cause spoilage and to inactivate enzymes that may affect flavor, color, and texture. Pickles and relishes are usually precooked before they are packed. For most recipes, it is best to let cucumbers come to a boil and then simmer. High temperatures can cause cucumbers to become soft.

Waterbath. After jar lids have been adjusted, place filled jars on a rack and immerse into a deep vessel of boiling water if pickles are hot; if pickles are not hot, place in warm water. Be sure the water comes 2 inches over jar tops. Cover the vessel with a tight-fitting lid, and bring water to boiling as quickly as possible. When water starts to boil, start timing, and boil gently and steadily for the processing time recommended for the pickle or relish being canned. Remove jars immediately to a wire rack, setting them several inches apart to cool. Do not let a draft blow on the hot jars. If the band becomes loose in the waterbath, do not tighten it unless specified by the manufacturer. The waterbath treatment is needed to remove air from the jar, to destroy mold and bacteria that could have gotten into the jar while it was being filled, and to make a firm seal.

IMPORTANT: For fermented cucumbers and fresh-packed dills, start counting the processing time as soon as filled jars are placed in the canner in actively boiling water. This helps prevent a loss of crispness and avoids a cooked flavor.

Storage. Pickles and relishes, like any other canned food, should be stored in a cool (below 70 degrees F), dark, dry place.
Pickle Problems and Their Causes

Soft, Slippery Pickles. (1) Cucumbers exposed above the brine, (2) brine too weak, (3) cucumbers stored in too warm a place, (4) cucumbers precooked too long or at too high a temperature, (5) seal not airtight, (6) insufficient heat treatment, or (7) blossom left on cucumbers

Shriveled Pickles. (1) Cucumbers placed in very strong salt, sugar, or vinegar solution, (2) cucumbers overcooked, (3) pickles overprocessed, or (4) cucumbers gathered too long before pickling

Hollow Pickles. (1) Faulty development of cucumber, (2) excessive delay in placing them in brine, (3) too rapid fermentation, (4) high temperature during fermentation, or (5) brine too strong or too weak during fermentation

Scum. Spoilage of top layer of cucumbers or cabbage fermented in brine is sure to occur unless scum is frequently removed. Scum is made up of wild yeast, molds, and bacteria that will attack and break down the structure of the cucumber or cabbage beneath. It may also weaken the acidity of the brine, thus causing spoilage.

Black Spots. (1) Iodine in salt, or (2) iron in water

Darkened Pickles. (1) Hard water used, (2) ground spices used, (3) whole spices left in jar, (4) pickles not covered with liquid, (5) iodized salt used, or (6) pickles stored in a light place (especially pickled peaches)

Cloudy Pickles. (1) Hard water used, (2) salt had noncaking agent, (3) storage temperature too warm, or (4) the curing process ended before fermentation was completed.

White Sediment. In dill pickles, this sediment is generally harmless yeast that has grown on the surface and then settled.

Bitter Taste. Too much alum

Purple or Green Garlic. Color change is caused by a reaction to the vinegar. It is not harmful.
**Fermenting Cucumbers** The long-term or brining method. These cucumbers are placed in a brine (salt-water) solution to cure for several weeks.

1. Select 10 pounds of pickling-variety cucumbers. Wash to remove all dirt and grit; also, be sure blossom is removed.

2. Place cucumbers in a clean crock that has NEVER held milk or fat. A glass jar can be used; be sure it has been thoroughly cleaned.

3. To 9 pints of water, add 2 cups of PURE granulated salt (see page 1). Cover cucumbers with the brine. If extra brine is needed, add ½ cup of salt to each quart of water.

4. Cover with a glass plate that is about 1 inch smaller in diameter than the container.

5. Place a weight (use a full jar of water with a tight-fitting lid) on top of the plate to submerge cucumbers in brine.

6. Cover container with a piece of cloth to keep out insects.

7. Keep container in cool place, about 70 degrees F. A dark place is best; light destroys lactic acid bacteria that are needed for fermentation.

8. On the second day, add 2 cups of pure salt for each 10 pounds of cucumbers. Place salt on the plate to prevent its going to the bottom and forming too strong a brine there.

9. At the end of 1 week and for each succeeding week until cured, place ½ cup of salt on the plate.

10. Regularly skim off scum that appears on the surface of brine. If left on, the acidity of the brine will be destroyed, resulting in spoilage of the product.

11. Fermentation is completed when bubbles quit coming to the top. Test for bubbles by tapping container on the side with your hand. As a second test, cut a cucumber in half; if it is the same color throughout and has no noticeable rings or white spots, fermentation is complete.

12. If the cucumbers are to be kept for some time, pour a cup of salt on the plate and at intervals add another cup of salt until the solution will no longer dissolve the new salt. A total of about 6 cups may be needed. Keep the container covered.

13. To use fermented cucumbers in recipes, you will generally need to soak them in water to remove the salt. Several changes of water during a 24-hour period are usually adequate. Use 3 or 4 times as much water as fermented cucumbers for each soaking. Vinegar, sugar, and spices are added to the “salt-removed” cucumbers. See Extension publication HE-0001, “Home Food Preservation,” for recipes.

<table>
<thead>
<tr>
<th>Brined Dill Pickles</th>
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<tbody>
<tr>
<td>20 lb. (about ½ bu.) cucumbers, 2½ c. vinegar</td>
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<tr>
<td>3 in. long            1¾ c. pure granulated salt</td>
</tr>
<tr>
<td>¼ c. whole, mixed pickling spices 2½ gal. water</td>
</tr>
<tr>
<td>2 to 3 bunches fresh or dried dill</td>
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</tbody>
</table>

Cover cucumbers with cold water. Wash thoroughly, using a vegetable brush; handle gently to avoid bruising. Take care to remove any blossoms. Drain on rack or wipe dry.

Place half the pickling spices and a layer of dill in a 5-gallon crock or stone jar. Fill with cucumbers to 3 to 4 inches from top of crock. Place a layer of dill and remaining spices over the top of cucumbers. Garlic may be added if desired. Mix well the vinegar, salt, and water, and pour over the cucumbers.

Cover with a heavy china or glass plate or lid that fits inside the crock, and use a weight, such as a full jar of water with a tight-fitting lid, on top of the cover to keep cucumbers under the brine. Cover loosely with a clean cloth. Keep pickles at room temperature, and remove scum daily when formed. Scum may start forming in 3 to 5 days. Do not stir pickles around in jar, but be sure they are completely covered with brine. If necessary, make additional brine, using original proportions.

In about 8 weeks, the cucumbers will have become an olive-green color and should have a desirable flavor. Any white spots inside the fermented cucumbers will be eliminated by processing.

The original brine is usually cloudy as a result of yeast development during the fermentation period. If this cloudiness is objectionable, fresh brine can be used to cover the pickles when packing them; make the brine with ½ cup salt, 4 cups vinegar, and 1 gallon water. However, the fermented brine is generally preferred for added flavor and should be strained and heated to boiling.
**Fresh-Packed Dill Pickles**

17 lb. cucumbers, 3 to 5 in. long  
2 gal. water  
1½ c. pure granulated salt  
6 c. cider vinegar  
¾ c. pure granulated salt  
¼ cup sugar  
9 c. water

Wash cucumbers thoroughly; scrub with vegetable brush, and drain. Mix 2 gallons of water and 1½ cups salt together thoroughly, and cover cucumbers. Let sit overnight; drain.

Combine vinegar, salt, sugar, and water. Tie mixed pickling spices in a thin, white cloth. Add to vinegar mixture, and heat to boiling. Pack 7 to 10 cucumbers into each clean, hot, quart-sized standard canning jar. Add to each quart jar 2 teaspoons whole mustard seed, 1 or 2 cloves of garlic, and 3 heads of dill plant (or 1 tablespoon dillseed). Cover with boiling liquid to within ⅜ inch of top of the jar. Wipe jar mouth. Adjust lid. Process in boiling waterbath canner (212 degrees F) for 20 minutes. (Start counting the processing time as soon as the hot jars are placed in the actively boiling water.)

* Yield: 7 quarts

**Crosscut Pickle Slices**

4 qrt. sliced, medium-sized cucumbers (about 6 lb.)  
1½ c. sliced small white onions (12 to 15, about 1 lb.)  
2 large garlic cloves  
2 qt. crushed ice or 2 trays ice cubes

Wash cucumbers thoroughly, using a vegetable brush; drain on rack. Slice unpeeled cucumbers into ⅛- to ¼-inch slices. Add sliced onions and garlic.

Add salt and mix thoroughly. Cover with crushed ice or ice cubes, and allow to stand for 8 hours. Drain thoroughly; remove garlic.

Combine sugar, spices, and vinegar; heat just to a boil. Add cucumber and onion slices, and heat 5 minutes.

Pack loosely into clean, hot standard pint-sized jars. Leave ½-inch headspace. Wipe jar mouth. Adjust lid. Process in boiling waterbath (212 degrees F) for 5 minutes. (Start to count processing time as soon as water in canner returns to boiling.)

* Yield: 7 pints

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**Crisp Cucumber Pickles**

7 lb. sliced cucumbers  
2 gal. water  
3 c. slaked lime  
5 lb. sugar  
5 pt. distilled vinegar

Select small cucumbers (about ⅛-inch diameter); wash, and slice about ⅛ inch thick. Mix 2 gallons water with 3 cups slaked lime. Pour over cucumbers, and cover. Let stand at room temperature for 24 hours. Stir several times during this period. Drain and cover cucumbers with water. Change water each hour for 4 hours. Drain well. Make syrup of vinegar, sugar, and spices; bring to a boil, and pour over cucumbers; let stand overnight. Next morning, heat cucumbers and syrup to a boil, and let simmer about 1 hour. Pack into hot standard canning jars. Leave ⅜-inch headspace. Wipe jar mouth, and adjust lid. Process in boiling waterbath canner (212 degrees F) for 10 minutes.

* Yield: about 16 pints

**Crunchy Cucumber Sticks**

7 lb. large cucumbers  
2½ c. slaked lime  
2 gal. water  
4 oz. alum  
2 gal. water

First Day. Begin the process at 7:00 p.m. Use 7 pounds of very large cucumbers that have been peeled, seeded, and cut into sticks. Soak cucumbers in lime water for 24 hours. Use 2½ cups slaked lime in 2 gallons of water.

Second Day at 7:00 p.m. Take cucumbers out of lime water. Wash in clear water. Soak in alum water for 12 hours. Use 4 ounces of alum in 2 gallons of water.

Third Day at 7:00 a.m. Remove cucumbers from the alum water. Soak in clear water for 6 hours.

Make a syrup of the last five ingredients. Bring syrup to a boil and pour over well-drained cucumbers. Let stand 4 hours. Bring to a boil, and cook slowly until pickles are transparent or clear, about 30 minutes. Remove spices. Pack into standard canning jars. Wipe jar mouth. Adjust lid. Process in boiling waterbath canner (212 degrees F) for 10 minutes.

* Yield: 11 pints

**Dilled Green Tomato Pickles**

10 lbs. green tomatoes  
Garlic  
Stalk celery  
Sweet green peppers

Use small, firm, green tomatoes. Wash. Pack into clean, standard canning jars. Add to each pint jar a clove of garlic, a 3-inch stalk of celery, and a wedge of green pepper. Mix the water, vinegar, salt, and dill. Boil for 5 minutes. Pour the hot mixture over the tomatoes in the jars, leaving ½ inch headspace. Wipe jar mouth, and
adjust lid. Process in boiling waterbath canner (212 degrees F) for 15 minutes. Pickles will be ready to use in 4 to 6 weeks.

Yield: 10 to 12 pints

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**Quick-Method Pickled Peaches**

Use firm, ripe peaches suitable for pickling—Hiland, Cardinal, Red Haven, Dixie Red, Cornet, Redcap, etc. Make syrup of 6% cups sugar and 1 quart cider vinegar. Heat syrup, and add peeled peaches. Let fruit and syrup simmer for 10 minutes. To each quart-sized standard canning jar, add ¾ teaspoon mixed pickling spices, 2 cloves, and 1 small piece of stick cinnamon. Add hot fruit to the jar; cover with hot syrup, and adjust the lid. Process in boiling waterbath canner (212 degrees F) for 25 minutes. Let peaches “season” at least 1 week. To develop their best flavor, wait 6 weeks.

Yield: 5 quarts

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**Pear Pickles**

Boil pears in a covered vessel in 1 pint water for 10 minutes. Tie spices loosely in a thin cloth bag. Combine

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**Green Tomato Iceberg Pickles**

Select good, firm, green tomatoes about 2 inches in diameter. Wash and slice tomatoes ¼ inch thick. Soak 10 pounds of sliced tomatoes for 3 days in 1 cup slaked lime to 1 gallon water, and store in a cool place, preferably in a refrigerator. Drain and soak for 3 days in 1 gallon water to which 2 tablespoons of powdered alum have been added, and store in refrigerator. Wash tomatoes in clear water. Drain, and bring to a boil in fresh alum water (2 tablespoons alum and 1 gallon water). While boiling hard, remove tomatoes from range, and set vessel in sink. Add 1 tablespoon soda to tomatoes (mixture may run over after the soda has mixed well). Drain. Boil tomatoes for 5 minutes in strong ginger tea (¼ cup ginger root in 1 gallon water for 10 pounds of tomatoes). Drain. Add 1 pound of sugar to 1 pound of fruit; cover well with cider vinegar. For each gallon of vinegar used, add 2 teaspoons whole allspice, 1 teaspoon whole cloves, and 1 teaspoon mace chips (tie spices in a thin cloth bag). Let boil slowly until vinegar is thick. Pack in standard canning jars; cover with liquid. Wipe jar mouth. Adjust lid. Process in a boiling waterbath canner (212 degrees F) for 10 minutes.

Yield: about 12 pints

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**Pickled Okra**

Wash okra thoroughly; drain and cut into lengths to fill pint-sized standard canning jars. Pack beans into clean, hot jars, and add to each pint jar ¼ teaspoon crushed hot red pepper, ½ teaspoon whole mustard seed, ½ teaspoon dillseed, and 1 clove garlic.

Combine vinegar, water, and salt; heat to boiling. Pour boiling liquid over beans, filling to ½ inch from top of jar. Wipe jar mouth. Adjust jar lid. Process in boiling waterbath canner (212 degrees F) for 5 minutes.

Yield: 7 pints

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**Dilled Green Beans**

Wash beans thoroughly; drain and cut into lengths to fill pint-sized standard canning jars. Pack beans into clean, hot jars, and add to each pint jar ¼ teaspoon crushed hot red pepper, ½ teaspoon whole mustard seed, ½ teaspoon dillseed, and 1 clove garlic.

Combine vinegar, water, and salt; heat to boiling. Pour boiling liquid over beans, filling to ½ inch from top of jar. Wipe jar mouth. Adjust jar lid. Process in boiling waterbath canner (212 degrees F) for 5 minutes. Pickled okra will be ready to use in 4 to 6 weeks.

Yield: 2 pints

Importantly: If there is any sign of spoilage, discoloration, odor, etc., burn the contents. *Clostridium botulinum*, a very poisonous bacterium, is present in vegetables. These bacteria are generally destroyed at 10 pounds pressure for a given time; however, this recipe does not use pressure as a method of preserving. These bacteria do not readily live in an acid liquid, but it is possible. Therefore, it is extremely important that this pickled okra be given special care.

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**Important:** If Kieffer pears are to be used, you get best results by gathering pears when about ¾ to ¾ mature. The best stage is when the green in immature fruit gradually fades and the fruit becomes lighter or slightly yellow. Spread out—one layer deep—in a cool (about 60 to 65 degrees F), dry place for about 2 weeks. The pears will have better flavor and texture. Then proceed according to recipe.

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**Dilled Green Beans**

Yield: about 8 pints

If Kieffer pears are to be used, you get best results by gathering pears when about ¾ to ¾ mature. The best stage is when the green in immature fruit gradually fades and the fruit becomes lighter or slightly yellow. Spread out—one layer deep—in a cool (about 60 to 65 degrees F), dry place for about 2 weeks. The pears will have better flavor and texture. Then proceed according to recipe.

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**Quick-Method Pickled Peaches**

Yield: 5 quarts

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**Pear Pickles**

Yield: 5 quarts

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**Green Tomato Iceberg Pickles**

Yield: 10 to 12 pints

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**Quick-Method Pickled Peaches**

Yield: 10 to 12 pints

---

**Pear Pickles**

Yield: 5 quarts

---

**Green Tomato Iceberg Pickles**

Yield: about 12 pints

---

**Quick-Method Pickled Peaches**

Yield: about 12 pints

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**Pear Pickles**

The water the pears were cooked in, sugar, vinegar, and spices, and heat to boiling. Pour over pears, and let stand overnight in covered vessel. Drain, and boil syrup until thick. Add pears and cook until tender. Do not stir, but keep pears under syrup. Pack into hot standard canning jars, and cover with syrup. Wipe jar mouth, and adjust lid. Process in a boiling waterbath canner (212 degrees F) for 10 minutes.
### Bread and Butter Squash Pickles

8 c. thinly sliced yellow summer squash  
2 c. thinly sliced white onions  
2 T. salt (not iodized)  
½ c. cider vinegar

3 c. sugar  
2 t. celery seed  
2 t. mustard seed  
4 sweet bell peppers,

Tie spices in a thin cloth bag. Add to vinegar and brown sugar. Heat to boiling, and pour over vegetables. Cover and let stand 18 to 24 hours in a cool place.

Simmer vegetables until they are hot; then bring to a boil. Pack into hot, pint-sized standard canning jars. Adjust lids and bands. Process in boiling waterbath canner (212 degrees F) for 5 minutes.

**Yield:** about 6 pints

### Corn Relish

2 qt. corn (use 16 to 20 fresh medium-sized ears or six 10 oz. packages frozen whole kernel)  
1 pt. diced sweet red peppers (4 to 5 medium)  
1 pt. diced sweet green peppers (4 to 5 medium)  
1 qt. chopped celery (1 large bunch)

3 c. sugar  
1 c. finely chopped or thinly sliced onions (8 to 10 small, ¼ lb.)  
1½ c. sugar  
1 qt. cider vinegar  
2 t. salt  
2 t. celery seed  
2 T. dry mustard, powdered  
1 t. turmeric  
¾ c. flour  
½ c. water

Yield: about 6 pints

### Green Tomato Mincemeat

1 t. whole allspice  
1 t. whole cloves  
½ pt. finely chopped, peeled tart apples  
1 pt. finely chopped green tomatoes  
1 t. salt

2 t. ground cinnamon  
3 c. sugar  
1 lb. seedless raisins  
¼ c. cider vinegar  
1 c. ground suet (optional)

Tie allspice and cloves in a thin cloth bag. Mix all ingredients; bring to rapid boil and simmer until thick. Pour into clean, standard canning jars to within 1 inch of top. Wipe jar mouth, and adjust lid. Process in boiling waterbath canner (212 degrees F) for 25 minutes.

**Yield:** 3 pints

NOTE: This is good to serve with meats, as a topping for ice cream, or as pie filling.

### Cucumber Relish

2 qt. chopped cucumbers  
2 c. chopped sweet green peppers  
2 c. chopped sweet red peppers  
1 c. chopped onion  
1 T. turmeric  
½ c. salt  
2 qt. cold water

2 c. chopped sweet green peppers  
2 c. chopped sweet red peppers  
1 c. chopped onion  
1 t. mustard seed  
2 t. allspice  
2 t. whole cloves  
2 sticks cinnamon  
1 qt. vinegar  
1½ c. brown sugar, packed

Combine cucumbers, peppers, onions, and turmeric. Dissolve salt in cold water, and pour over vegetables. Let stand 3 to 4 hours. Drain. Cover vegetables with cold water, and let stand 1 hour. Drain thoroughly.

Pack loosely while still very hot into hot, standard pint-sized jars, filling to ½ inch from top. Wipe jar mouth. Adjust lid. Process in boiling waterbath (212 degrees F) for 15 minutes. Remove jars and complete seals if closures are not of the self-sealing type.

**Yield:** 7 pints

### Fresh Corn

Remove husks and silk. Cook ears of corn in boiling water for 5 minutes; remove and plunge into cold water. Drain; cut, whole grain style, from cob.

Do not scrape cob.

**Frozen Corn.** Defrost overnight in refrigerator or for 1 hour at room temperature. Place closed containers in front of a fan to hasten defrosting.

Combine peppers, celery, onions, sugar, vinegar, salt, and celery seed. Cover pan until mixture starts to boil; then boil uncovered for 5 minutes, stirring occasionally. Mix dry mustard, turmeric, flour, and water. Blend with liquid from boiling mixture; then add corn. Return to boiling and cook for 5 minutes. Frequent stirring will be necessary to prevent sticking and scorching.

Pack loosely while still very hot into hot, standard pint-sized jars, filling to ½ inch from top. Wipe jar mouth. Adjust lid. Process in boiling waterbath (212 degrees F) for 15 minutes. Remove jars and complete seals if closures are not of the self-sealing type.

**Yield:** 7 pints

### References


Always Serve Pickles and Relishes Cold

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