**Did you know?**

- The term “venison” originally referred to the edible flesh of any wild animal. During the Middle Ages in England, it referred to the flesh of any animal killed in the hunt. Wild boars, rabbits, bears, etc., were all referred to as venison. As recently as the 19th century, even kangaroo was included. Today the term is used to refer to deer meat (wild or farm raised), especially fallow deer, red deer, roebuck, elk, antelope and reindeer.

The flavor and texture of the final venison product is affected by how the meat is handled following harvest. Venison may be preserved according to directions for preserving beef, pork, or mutton. Venison jerky is a nutritious, convenient meat product you can make safely at home.
Aging. Age the carcass by hanging it in a clean, cool, dry place with a near constant temperature, preferably 34 to 36°F. Excess moisture will increase the development of mold. Walk-in coolers are best for aging. Aging, when the temperature is correct, has been found to give a better flavored, more tender meat. In addition to making the meat more palatable, proper aging gives the meat a firmer “set” so that the carcass has better cutting quality, and is easier to handle and wrap for storage in the freezer. Aging is not required when making sausage. After aging, the carcass is typically processed into manageable cuts and wrapped. Generally one carcass yields only 20 to 25 percent boneless meat in the form of steaks, roasts, and ground trim. Wrapped venison cuts should be kept chilled at 40°F or lower to prevent spoilage.

FREEZING

Freezing preserves the natural, fresh qualities of venison better than any other method of preservation. Freezing may tenderize meat slightly, but it will not make tough venison tender. For best quality use aged meat (1 week @ 35°F). Prepare venison cuts for cooking, removing all bone and excess fat. Package in family-size or individual servings. Keep venison cold while being cut and wrapped. Pack using one of the following methods, then seal, label, and freeze.

Large Cuts – Wrap cuts individually in freezer paper, film or foil.

Steaks or Chops – Wrap individually in freezer paper, film or foil with a double layer of moisture/vapor-proof material placed between each piece of meat to make separation for cooking easier.

Ground Venison – Pack in family-size servings and wrap as large pieces.

Note: For short storage periods, venison may be frozen in plastic freezer bags. Seal, label and freeze.

CANNING

Venison is a low-acid food and when canned, it must be processed in a pressure canner for safety. Salt adds flavor, but is not necessary for preservation. Venison can be packed either raw or cooked (raw pack or hot pack). Hot pack is preferred. Raw pack is faster, but when finished processing, the jars are often partially filled with liquid leaving some of the meat uncovered. Raw packing also leaves some air in the jar resulting in meat darkening during storage. Hot pack takes longer, but you can: (a) fit more meat into the jar, (b) remove more air from jars, and (c) have less liquid loss, all leading to better quality.

Canning Strips, Cubes or Chunks of Venison

PROCEDURE: Choose fresh, high-quality, chilled meat. Remove all fat (fat from venison has a very strong “game” flavor). Any fat left on the venison may also affect lid sealing. Remove all bones, gristle and bruised spots. Cut trimmed venison into strips, cubes or chunks.

Hot pack – Precook venison until at least rare by roasting, stewing or browning in a small amount of fat. Add 1 teaspoon of salt per quart to the jar, if desired. Fill jars with pieces and add boiling broth, meat drippings, water, or tomato juice (recommended for venison as it helps cover “game” taste), leaving a 1 inch headspace.

Raw pack – Add 1 teaspoon of salt per quart jar, if desired. Fill jars with raw meat pieces, leaving a 1 inch headspace. Do not add liquid. Adjust lids and process (see Table 1 on page 3).

Canning Ground or Chopped Venison

Choose fresh, high-quality, chilled meat. If desired, add 1 part high-quality pork or beef fat to 3 or 4 parts venison before grinding. Grind and shape chopped meat into patties or meatballs or cut cased sausage into 3 to 4 inch links. Cook until lightly browned. (Note: Ground meat may also be sautéed without shaping.) Discard any free fat and fill jars. Add boiling venison broth, tomato juice, or water, leaving a 1-inch headspace. If desired, add 1 teaspoon of salt per quart. Adjust lids and process (see Table 1)
Table 1. Recommended process time for (a) strips, cubes, or chunks of meat and (b) ground or chopped meats in a DIAL-GAUGE pressure canner.

<table>
<thead>
<tr>
<th>Pressure (PSI) at Altitude of:</th>
<th>Pack</th>
<th>Jar Size</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-2,000 feet</td>
<td>Hot or Raw</td>
<td>Pints</td>
<td>75 min</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Quarts</td>
<td>90 min</td>
</tr>
<tr>
<td>2,001-4,000 feet</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>11 lbs</td>
</tr>
<tr>
<td>4,001-6,000 feet</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>12 lbs</td>
</tr>
<tr>
<td>6,000 + feet</td>
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<tr>
<td></td>
<td></td>
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<td>13 lbs</td>
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</tbody>
</table>

Recommended process time for (a) strips, cubes, or chunks of meat and (b) ground or chopped meats in a WEIGHTED GAUGE pressure canner.

<table>
<thead>
<tr>
<th>Pack</th>
<th>Jar</th>
<th>Time</th>
<th>0-1,000 feet</th>
<th>Above 1,000 feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hot or Raw</td>
<td>Pints</td>
<td>75 min</td>
<td>10 lbs</td>
<td>15 lbs</td>
</tr>
<tr>
<td></td>
<td>Quarts</td>
<td>90 min</td>
<td>10 lbs</td>
<td>15 lbs</td>
</tr>
</tbody>
</table>

HELPFUL HINTS WHEN CANNING VENISON

Have dial gauges checked annually. Don’t be creative in home canning—follow instructions exactly! A common complaint is that liquid siphons out of jars during processing. This can be because of (a) too much liquid added, and not enough headspace, or (b) too much variation in temperature when the pressure canner cools down too fast or when pressure is not held steady. To avoid this problem when processing, turn burner down from high to medium when it reaches about 8 lbs pressure. By the time it reaches the correct pressure it is easier to keep the canner temperature constant.

After allowing pressure to drop to zero, remove jars from canner and place on cooling racks. When jars have sealed and are cool, remove rings and store in a cool dark place. Never leave processed jars in pressure canner overnight. “Flat sour” spoilage can occur and ruin the flavor of the food. As canned venison is used from the food storage shelf, boil meat for 10 to 15 minutes before using as an extra safety precaution. (Check jars for signs of spoilage such as bulging lids, spurting or bad odor and discard contents. Realize that botulinum toxin does not always have an odor.)

SAUSAGE

Sausage is an excellent preparation method for game meats like venison. Game meats can often have a very strong “wild” flavor that can be masked with spices used in sausage making.

Basic Fresh Game Sausage
For every 3 pounds of game meat add 1 to 2 pounds of pork fat (or beef fat). Do not use game fat trimmings. Grind meat (while very cold) in a grinder, first using the course blade. Add salt (start with 1 Tbsp per 4 pounds of meat) and spices such as nutmeg, coriander, black pepper, anise, etc., to taste. Mix by hand and grind a second time using a fine blade. Form sausage into patties, meatballs, or stuff into casings. Keep fresh sausage refrigerated or frozen. Cook sausage to 165°F before eating.

Venison Country Sausage Recipe
Mix 2:1 venison to pork fat. Grind as described above. Add the following for each 5 pounds of meat: 1 tsp celery salt, 1/4 tsp red or cayenne pepper, 1 tsp black pepper, 1/2 tsp onion powder, 1 tsp salt, 1 tsp sage and 1 tsp garlic powder. Omit any spices you do not like.

DRYING

Venison Jerky
Jerky is made by drying thin strips of lean meat to about one-fourth its original weight. Sun drying is not recommended due to poor temperature control and potential for contamination from animals, insects, dust and bacteria. Outbreaks of illness and recent university studies have indicated that traditional jerky processes do not adequately destroy foodborne illness bacteria, Salmonella and Escherichia coli O157:H7. Several newer, research-
tested recipes were created to make jerky drying safer. The following jerky preparation methods were developed separately by Colorado State University and Utah State University.

**Basic Meat Preparation**

Use lean meats such as round, flank and chuck steak, rump roast, brisket and cross rib. Highly marbled and fatty cuts do not work as well.

Remove any thick connective tissue and gristle from meat. Trim off visible fat with a sharp knife. Fat becomes rancid quickly and causes the development of off-flavors during drying or storage.

Freeze meat in moisture-proof paper or plastic wrap until firm but not solid.

Slice the meat on a clean cutting board, while still slightly frozen, into long thin strips, approximately ¼ inch thick, 1 to 1 ½ inches wide and 4 to 10 inches long. If chewy jerky is preferred, slice with the grain; slice across the grain for a more tender, brittle jerky. Lay the strips out in a single layer on a clean and sanitized smooth surface (cutting board, countertop, or cookie sheet). Flatten the strips with a rolling pin so they are fairly uniform in thickness. Finish processing the jerky using one of the methods below.

**Hot Cure Method**

In this method heat from partial cooking kills illness causing bacteria on the meat. Create a brine of your favorite jerky marinade recipe. You may choose to use less water for a more concentrated marinade solution. If you use a powdered mix, reserve some for dry spicing later. Bring marinade to a simmering boil. Place a few pieces at a time into the hot marinade for 1 ½ to 2 minutes. Remove slices with tongs and place them on a clean cookie sheet. Using only clean utensils spread reserved dry spice on both sides of heated jerky strips. Cover with plastic wrap and refrigerate overnight. The meat strips are ready for drying.

**Vinegar-Marinade Method**

In this method acid from vinegar is used to kill some or all of the illness causing bacteria.

**Ingredients per 2 pounds of lean meat slices:**

**Pre-treatment dip:** 2 cups vinegar

**Marinade:**

¼ cup soy sauce
1 tablespoon worcestershire sauce
¼ teaspoon black pepper
¼ teaspoon garlic powder
½ teaspoon onion powder
1 teaspoon hickory smoke salt

**Directions:** Place 2 cups vinegar in 9x11 inch cake pan or plastic storage container. Add meat strips to container, making sure vinegar covers all strips; Let soak 10 minutes, stirring occasionally to ensure distribution of vinegar on strips.

Combine all marinade ingredients and place in a 1 gallon re-sealable plastic bag. Add lean meat slices to bag; seal bag and massage pieces to thoroughly distribute marinade over all meat strips. Refrigerate bag 1 to 24 hours. The meat strips are then ready for drying.

**General Jerky Drying Procedure**

Remove treated and marinated meat slices from the refrigerator. Place strips flat, without touching each other, on clean dehydrator trays, oven (wire) racks or other drying trays. Place trays in pre-heated dehydrator and dry at 145ºF for 10 to 14 hours, or until slices are adequately dry. Oven drying can work if the oven can achieve a drying temperature close to 145ºF.

**Test for dryness.** Properly dried jerky is chewy and leathery. It will be as brittle as a green stick, but won’t snap like a dry stick. To test for dryness, remove a strip of jerky from the oven or dehydrator. Let cool slightly, then bend the jerky; it should crack, but not break when bent.

Remove the strips from the drying racks to a clean surface. Pat off any beads of oil with absorbent paper toweling and let cool.

**Storage.** Place cooled jerky strips in an airtight plastic food bag or jar with a tight fitting lid. Pack jerky with the least possible amount of air trapped in the container. Too much air causes off-flavors and rancidity to develop. Label and date package.

Store containers of jerky in a cool, dry, dark place or the refrigerator or freezer.
STORAGE

Store fresh venison cuts in the refrigerator for 1 to 2 days. Roasts, steaks, chops, and venison stew meat may be stored frozen for 1 year, if well packaged. Frozen ground venison will retain quality for 6 to 9 months. Home canned venison will retain quality for 6 to 12 months in a warm place, like a garage or attic, and 12 to 36 months maintained in a cool place. Never allow canned foods to freeze. Properly dried jerky will keep for approximately 2 weeks in a sealed container at room temperature. Jerky will keep for 3 to 6 months in the refrigerator and up to 2 years in the freezer. Check occasionally to be sure no mold is forming.

NUTRITION INFORMATION

Venison is an excellent source of protein, iron and B vitamins, and is relatively low in fat.

Below is the nutritional information for beef to compare

### Beef

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<tr>
<th>Nutrient</th>
<th>Amount Per Serving</th>
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<tbody>
<tr>
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<tr>
<td>Calories from Fat</td>
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<td>Saturated Fat</td>
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<tr>
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<td>0%</td>
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<tr>
<td>Cholesterol</td>
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<tr>
<td>Sodium</td>
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<tr>
<td>Total Carbohydrate</td>
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<tr>
<td>Protein</td>
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</tr>
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</table>

Not a significant source of dietary fiber, sugars, vitamin A, vitamin C and calcium.

*Percent Daily Values are based on a 2,000 calorie diet.

### References


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Kendall, P., Ph.D., R.D., Food and Nutrition Series: Leathers and Jerkies, no. 9.311. Colorado State University Cooperative Extension food science and human nutrition specialist and professor, food science and human nutrition; Sofos, J., Ph.D., Colorado State

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