The goal of food preservation is to increase shelf-life of food and to keep food safe. Microorganisms causing food spoilage include molds, yeasts, and bacteria. These microorganisms can be found anywhere and can easily contaminate foods. Under ideal conditions, bacteria can easily grow on food and multiply very quickly. Controlling the growing conditions for these harmful microorganisms is the best way to prevent food spoilage and decrease the risk of foodborne illness.

SELECTING PRODUCE

Preserving food does not improve its quality. Select good quality fruits and vegetables that are free of disease and mold and not overripe or insect damaged.

Choose varieties best suited for canning, as quality varies among varieties of both fruits and vegetables. Process most vegetables shortly after purchase or within 6 to 12 hours after harvesting. Process fruit within one day.

If unable to process fruits and vegetables within the recommended timeframe, store in a shady, cool, dry location to minimize deterioration.

USE A TESTED RECIPE

There is a significant amount of science and chemistry involved in home food preservation. When canning food at home, it is important to acknowledge this fact and understand that small variations in recipe measurements of ingredients will impact the quality and safety of products.

Canning foods at home requires the use of a scientifically tested recipe which has been specifically designed to ensure, that when accurately followed, it will result in a safe, quality product.

These tested recipes have been extensively researched to ensure density, viscosity, pH, processing times, and methods to destroy harmful microorganisms and result in a consistent, safe product.

SAFE RECIPE RESOURCES

- So Easy to Preserve, 6th Edition: setp.uga.edu
- The Ball ® Blue Book
- National Center for Home Food Preservation: nchfp.uga.edu
ADDING ACID TO TOMATO-BASED PRODUCTS

Why Acid Matters When Canning
Foods containing high acid levels, those with a pH value of 4.6 or greater, inhibit the growth of *C. botulinum* spores.
• The pH is a measure of acidity.
• The higher the pH value, the less acid is in the food.

Whether using a boiling-water bath or pressure canner for processing, all tomato products must have acid added. Most fruits can be processed using a boiling water bath because they are naturally high in acid. Tomato products, pickled foods, and figs must have acid added to them because they are not acidic enough on their own to prevent spoilage.
TYPES OF CANNING

Home food preservation items are NOT the same as those manufactured by the industry. Canning is the process in which food is placed in jars and heated to a high temperature for a prolonged period.

During this process, air is driven from the jar, and as it cools a vacuum seal is formed. High temperatures in pressure canning destroy harmful microorganisms and enzymes that can lead to food spoilage.

**Boiling-water bath canning**
- Reaches temperature of 212 °F at sea level.
- Destroys most molds, yeasts, and microorganisms.
- Does not destroy the dangerous toxins produced by the bacterium Clostridium botulinum (C. botulinum).

**Pressure canning**
- Used to process low acid foods.
- Will reach a temperature of 240 °F at sea level, at 10 pounds of pressure.
- Hot enough to destroy bacterial spores created by C. botulinum.

**LOW-ACID FOODS**

These low-acid foods require processing in a pressure canners for safe preservation:

- Asparagus
- Beans
- Beets
- Carrots
- Corn
- Mixed vegetables
- Mushrooms
- Okra
- Peas
- Peppers
- Pumpkin
- Potatoes
- Squash
- Soups
- Spinach & greens
- Succotash
- Tomatillos
- Winter squash
- Red meat
- Poultry
- Fish
- Crabmeat
- Clams
- Oysters
- Shrimp

**CLOSTRIDIUM BOTULINUM**

C. botulinum is commonly found in soil and exists either as vegetative cells or as spores. These spores can be found on many fresh food surfaces and are harmless on fresh foods. However, these spores become deadly during the canning process.

C. botulinum spores can become deadly when improperly canned. During canning, air is vented out of the jar and a vacuum seal is formed. This process creates an anaerobic environment, which is the ideal growing condition for spores to grow. These spores produce vegetative cells which then multiply rapidly and may produce a deadly toxin, in a matter of days.

It was once thought the longer you cooked canned goods, the safer the food. However, advances in science have proven this not to be true. This is because harmful microorganisms, such as C. botulinum, produce harmful toxins when improperly canned, leading to botulism. Once toxins are present, they cannot be destroyed.

C. botulinum is a tough germ that wants to stick around no matter how long you process it in a water bath canner. Therefore, the only way to destroy it and safely process low-acid foods is to use a pressure canner.

Low-acid foods must be heated to a temperature of 240 °F and held there for a specified amount of time. Only a pressure canner is able to achieve this intense temperature required to ensure your food will be processed safely at home.

The amount of processing time depends on the type of food and recipe being used. The combination of high temperature and prolonged processing time destroys the bacteria and toxic bacterial spores produced by C. botulinum.

**IMPORTANT:** If at any time pressure goes below the recommended amount, bring the canner back to pressure by increasing the heat. Restart the timing process using the tested recipe recommendations. This is important for the safety of the food.
PRESSURE CANNER TESTING
Test dial-gauge pressure canners annually to ensure accuracy. Many local Illinois Extension offices provide free pressure canner testing. Find the nearest testing location: go.illinois.edu/PressureCannerTesting

• If a pressure dial reads too low, a high enough temperature will not be reached to destroy the bacterial spores created by C. botulinum.
• If the pressure dial reads too high, over processing will occur and impact both the quality and texture of the product.
• Replace pressure dial gauge if it is off by more than two pounds.

PRESSURE CANNER LID CARE

• Thoroughly clean lid after each use, keeping it free of food and hard water residue.
• Clean edges of lid and inspect vent port (steam vent) to ensure it has not become plugged.
• Inspect gaskets for cracks. Replace brittle gaskets or gaskets that do not fit properly; they will not be able to maintain a seal.
• A proper seal is critical to ensure a high enough temperature will be reached to destroy the bacterial spores created by C. botulinum.
• Purchase new seals at hardware and home improvement stores or by contacting canner manufacturers.

STORING CANNED GOODS

• Remove screw bands.
• Label and date lids.
• Store in cool, dry, dark location.
• Ideal temperature 50 to 70 °F.
• Use within one-year for best quality.

COMMERICIALLY TESTING YOUR RECIPE
Check out our website to learn more: go.illinois.edu.FoodTestingLabs