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HOW IMPORTANT IS PROPER FOOD STORAGE?

It can help you:

- Preserve food quality, including nutrients, flavor, and texture.
- Make the most of your food dollar by preventing spoilage.
- Prevent foodborne illness caused by harmful bacteria.

To store food properly, you need to know both how to store foods and how long they will be safe and of high quality.

The quality of fresh meat or produce when it is acquired greatly affects how long it can be stored without spoilage or loss of quality. The storage times in this publication assume that foods are fresh and desirable when acquired. Remember that stored foods are never fresher than when first put into storage.

When grocery shopping, choose perishable items last, go straight home, and store them properly in the refrigerator or freezer.

A good policy to follow is "first in, first out," meaning that you rotate items so that you use the older items first. Also, buy foods in reasonable amounts so that you can use them while they are still of good quality. Excess food may become waste.

Here are some general guidelines for proper food storage.

PANTRY

Pantry storage conditions should be dry, cool, and dark. Ideally, the temperature in the pantry should be 50 to

¹ Extension Program Specialist – Food Safety Education ² Extension Associate 70 degrees Fahrenheit (F). Higher temperatures speed up deterioration. Always store foods in the coolest cabinets away from the range, oven, water heater, dishwasher, or any hot pipes. For example, the area under the sink is not a good place to store potatoes or onions.

Although many staples and pantry items have a long shelf life and may be advertised at special prices, buy only what you expect to use within the recommended storage times.

To prevent foods from deteriorating in the pantry, store them in metal, glass, or plastic containers. Keep these containers, as well as commercially canned foods, clean and free of dust, which can drop into them when opened. Store foods off the floor and away from walls to allow for proper circulation and keep them away from the light and heat as much as possible. Treat storage areas for pests and clean the pantry periodically to remove food particles.

REFRIGERATOR

Maintain the refrigerator temperature at 32 to 40 degrees F. Use an appliance thermometer at various points in the refrigerator to monitor temperatures. Always store the most perishable items, including meats, poultry, fish, eggs, and dairy products, in the coldest sections of the refrigerator.

Do not overload the refrigerator, which can reduce the temperature inside. Air must be able to circulate freely to cool foods adequately.

Clean the refrigerator to remove spills and spoiled foods. These provide a medium for bacteria to grow in and possibly contaminate other foods. Refrigerator temperatures only slow bacterial growth—they do not prevent it.

To maintain the quality of refrigerated foods, store them in airtight wraps or containers. This prevents foods



from drying out, and odors or flavors from transferring from one food to another. Avoid using plastic bags or containers not made for storage. Do not reuse plastic bags that originally contained raw meats, poultry, or fish.

Store raw meats, poultry, and fish so that juices do not drip onto and contaminate other foods. Wrap them securely. Therefore, it's also a good idea to set them on a plate or other container.

FREEZER

Maintain a freezer temperature of 0 degrees F or below. Food quality deteriorates at temperatures above 0 degrees F. Monitor the temperature with an appliance thermometer. A good rule of thumb is that if the freezer can't keep ice cream brick-solid, the temperature is not cold enough.

Remember: freezer temperatures stop or prevent bacteria from growing, but do not kill them. Thus, as foods thaw, they can become unsafe because bacteria that cause foodborne illness may be able to grow. Therefore, it's best to thaw foods in the refrigerator.

Package items for the freezer in moisture- and vaporproof wraps or containers. Use only freezer-grade foil, plastic wrap, or bags, or use freezer paper or freezer containers. If necessary, use freezer tape to make sure the package is airtight. If the packaging is torn or develops holes, freezer burn may result.

Label all freezer foods with the date, type of food, and weight or number of servings.

Partially thawed food may be refrozen as long as it still has ice crystals. Refreezing, however, may lower the quality. Do not refreeze combination dishes such as stews, soups, and casseroles.

FOOD FRESHNESS—CHECK THE LABEL

Consumers can judge the freshness of food when the manufacturer uses "open dating" on food packages. "Open dating" means that the manufacturer uses a calendar date (for example, Mar 12) to help store managers determine the length of time a food should be offered for sale. These dates are usually found on perishable foods.

With "open dating," there are four types of dates that may be found on a food package:

"Sell by" or "Pull date" — This date tells the store how long to display the food for sale. Foods eaten after this date are usually safe to eat, as long as they are stored

for no longer than the recommended time and handled and prepared safely. See the Food Storage Timetable for recommendations.

"Best if used by (before) date" — This date means that the food will be of its highest quality or flavor if consumed before the date on the package. Foods may be safely consumed after the date indicated on the package, if they are stored for no longer than recommended, are handled and prepared properly, and show no signs of spoilage.

"Expiration date" — This is the last day the food should be eaten. Except for eggs, discard foods not consumed by this date.

Eggs: The expiration date is the last date a store can sell the eggs and still refer to them as "fresh." Buy eggs before the expiration date and use them within 30 days. After 30 days, discard the eggs. Do not buy eggs if the expiration date on the package has passed.

"Pack date" — This is the date the food was packaged or processed. Consumers may be able to determine the age of the product by looking at this date.

WHAT ABOUT LEFTOVERS?

The charts in this publication give storage times for many leftover foods. Planning and using leftovers carefully can save money and time. To prevent foodborne illness, it is important to prepare and handle foods properly:

- Wash your hands before handling foods and use clean utensils and surfaces.
- Refrigerate or freeze foods in covered, shallow (less than 3 inches deep) containers within 2 hours after cooking. Leave air space around the containers or packages to allow cold air to circulate and to help ensure rapid, even cooling.
- Label food storage containers with the date so that the foods can be used within a safe amount of time. Avoid tasting old leftovers. Plan to use any cooked foods within safe refrigerator or freezer storage times.
- Before serving, cover and reheat leftovers to 165 degrees Fahrenheit. Reheat soups, sauces, and gravies to a rolling boil.
- If in doubt, throw it out. To prevent outdated, obviously spoiled, or possibly unsafe leftovers from being eaten by people or animals, discard them in the garbage disposal or in tightly wrapped packages.



A NEW GENERATION OF FOODS— CONVENIENT, PREPARED, AND PACKAGED

New food-packaging techniques are making it possible for processors to offer prepared foods that have extended refrigeration times. These longer storage times are made possible by vacuum packaging or modified atmosphere packaging, which replaces oxygen in the package with gases such as carbon dioxide or nitrogen. These packaging techniques slow spoilage, discoloration, and bacterial growth.

The packaging is being used for many products, including fully cooked roast chicken, tuna spread, and ravioli. Although the packaging offers many advantages to consumers, the foods must be handled properly because:

- Foods may be processed 4 to 6 weeks before the "sell by" or "use by" date. These dates assume that the product is refrigerated properly throughout its shelf life.
- Some bacteria that cause foodborne illness, such as Listeria and Yersinia, can grow slowly under refrigeration.
- Many of these foods require little or no additional cooking or heating before they are eaten. Therefore, any bacteria that may have been introduced before or during packaging would not be destroyed.

Take these precautions when using refrigerated, prepared foods:

- Make sure the food is cold before you buy it.
- Check the package thoroughly to be sure that the packaging materials are intact.
- Check the "sell by" or "use by" date on the package.

- Read the label and carefully follow the storage, cooking, and heating instructions.
- Use these foods within the recommended length of time.
- When freezing these products, do so as soon as possible after purchase.

The recommendations in this publication are for maintaining the maximum safety and quality of foods that are stored when of high quality. Quality or safety will not be improved by storage.

REFERENCES AND ADDITIONAL RESOURCES

"Focus on: Food Product Dating," Food Safety and Inspection Service, U.S. Department of Agriculture, Washington, D.C.

"The Food Keeper," Food Marketing Institute, Washington, D.C. with Cornell University, Institute of Food Sciences. Cornell Cooperative Extension.

American Egg Board, https://www.incredibleegg.org/

"Proper Storage Temperatures for USDA Food," 2022. California Department of Education. https://www.cde. ca.gov/ls/nu/fd/ProperStorageTemperatures.asp

- "Cold Food Storage Chart," 2021. https://www.foodsafety. gov/food-safety-charts/cold-food-storage-charts
- "Home Food Storage," Institute of Agriculture and Natural Resources, Nebraska Extension. *https://food. unl.edu/free-resource/food-storage#dryfoods*



Food Storage Timetable						
Food	Refrigerator	Pantry	Freezer	Special handling		
Breads/Cereals/Grains: In gene Refrigeration may increase shelf		. For maximum sto	rage time once op	ened, store in airtight containers.		
Bread, rolls (commercial)	7–18 days	2–4 days	2-3 months	Homemade breads may have a shorter shelf life due to lack of preservatives.		
Biscuit, muffin mixes		9 months				
Cereals Ready-to-eat (unopened) (opened) Ready-to-cook oatmeal, etc.		6–12 months 1–3 months 12 months				
Cornmeal		12 months		Keep tightly closed. Refrigeration may prolong shelf life.		
Flour White Whole wheat Almond Coconut		6–8 months 3–6 months 12 months 12–18 months				
Yeast (dry)	4 months	date on package		Keep dry and cool.		
Grits		12 months				
Pancake mixes opened unopened		2–3 month 6–9 months				
Pasta		1–2 years				
Rice White Brown Mixes		2 years 1 year 6 months				
Refrigerated biscuit roll, Pastry, and cookie dough	Expiration date on label					
Tortillas Corn Flour	2 weeks 2 weeks	1–2 weeks 1–2 weeks		Storage times may vary depending on ingredients. Best if refrigerated once opened. May be frozen.		
Dairy Products: Store in coldest	part of refrigerator (4	10°F), never on doc	or.			
Butter	2–3 weeks		6–9 months	Wrap or cover tightly. Hold only 2-day supply in keeper.		
Buttermilk	10–14 days		3 months	Cover tightly. Flavor not affected if buttermilk separates.		
Cheese Cottage Cream, Neufchatel Hard and wax coated Cheddar, Edam, Gouda, Gruyere, Swiss, brick, etc. (unopened) (opened)	10–15 days 2 weeks 3–6 months 2 months		6 months	Keep all cheese tightly packaged in moisture-proof wrap. If outside of hard cheese gets moldy, trim off mold and ½ inch below mold. Do not eat moldy cottage or ricotta cheese. Hard cheese may be frozen but becomes crumbly. Better if grated. Cottage cheese becomes mushy.		



Food Storage Timetable					
Food	Refrigerator	Pantry	Freezer	Special handling	
Cheese <i>continued</i> Parmesan, Romano (unopened) (opened)	2-4 months	10 months		Refrigerate after opening for prolonged storage. If cheese picks	
Ricotta Process cheese products	5 days 3–4 weeks		4 months	up moisture, mold may develop. Refrigerate after opening. Close or wrap tightly.	
Cream Half and half Whipping (ultra-pasteurized, unopened) Sour Dips (commercial)	3–4 days 1 month 2 weeks 2 weeks		4 months	Cover tightly. Don't return leftover cream to original container. This may spread bacteria to remaining cream. Frozen cream may not whip. Use for cooking.	
lce cream, ice milk, sherbet			1–4 months		
Milk Fresh pasteurized and reconstituted nonfat dry milk	1 week (or a few days after sell-by date)		1 month	Keep tightly covered. Don't return leftover milk to original container. This may spread bacteria to remaining milk. Frozen milk may undergo some quality change.	
Evaporated or condensed (unopened) (opened) Nonfat dry, not reconstituted (unopened) (opened) Almond, oat, coconut, etc. (commercial, opened (commercial, unopened)	1 week 7–10 days	12 months 12 months 6 months 1 week after date		Invert can every 2 months. Cover tightly. Refrigeration may prolong quality.	
(homemade)	3–4 days				
Whipped topping In aerosol can (non-dairy) From prepared mix	3 months 3 days				
Yogurt Refrigerated Frozen	10–14 days		2 months	Keep covered	
Note: Thaw all frozen dairy prod adequate for cooking.	ucts in the refrigera	tor. Some produc	ts may lose emuls	ion and separate but are still	
Eggs					
Fresh In shell Whites Yolks (unbroken and covered with water)	3–4 weeks 3 days 2 days		12 months 12 months	Store eggs in original carton in coldest part of refrigerator. Uncooked whites can be frozen as they are. To freeze uncooked yolks or whole eggs, add ½ teaspoon salt or 1½ teaspoons corn syrup per ¼ cup (4 yolks or 2 whole eggs). Thaw in refrigerator.	
Hard-cooked	1 week				
Deviled	2–3 days				



Food Storage Timetable						
Food	Refrigerator	Pantry	Freezer	Special handling		
Leftover egg dishes	3–4 days					
Egg Substitutes Frozen Liquid (unopened) (opened)	10 days 3 days		12 months	After thawing, use within 3 days. Store in refrigerator.		

Fish and Shellfish: Refrigerator storage times are for an optimum temperature of 32° to 38° F. Higher temperatures may decrease safe storage times.

Fish Fatty fish mackerel, trout, salmon, etc. Lean fish cod, flounder, etc. Breaded, frozen	1–2 days 1–2 days		2-3 months 6 months 3 months	For refrigerator, keep wrapped in original wrap. Store in coldest part of refrigerator (32° to 38°F). Package for freezer in moisture- and vapor-proof wrap. Keep solidly frozen at 0°F. Thaw in refrigerator or under cold running water.
Shellfish				
Clams shucked in shell	1 day 2 days		3 months	Refrigerate live clams, scallops and oysters in container covered with clean, damp cloth—not airtight. Shells will gape naturally, but close when tapped if alive. If not alive, discard.
Crab				
in shell	2 days			
meat (cooked)	3–5 days		10 months	
Crawfish				Cook only live crawfish. Do not
in shell			6 months	keep airtight. To prolong freezer
tail meat (cooked)	3–5 days		6 months	storage, remove fat to prevent rancidity.
Lobster				Cook lobster only if still alive.
in shell (live)	2 days			
tail meat (cooked)	4–5 days		6 months	
Oysters (shucked)	1 day		4 months	To freeze any uncooked shellfish,
Scallops	1 day		3 months	pack in moisture- and vapor-proof container. Freeze shucked product in its own "liquor" (liquid) to which water has been added to cover meat.
Shrimp (uncooked)	1–2 days		12 months	Remove heads and freeze shrimp tails in shell. Freeze in water in an airtight container of appropriate size for one meal.
Cooked fish or shellfish	2–3 days		3 months	
Canned fish or shellfish (unopened) (opened)	1 day	12 months		
Surimi seafood	2 weeks		9 months	



Food Storage Timetable				
Food	Refrigerator	Pantry	Freezer	Special handling
Fruits				
Fresh Apples Apricots, avocados, kiwis, mangoes, melons, nectarines, peaches, pears Bananas Berries, cherries Citrus fruit Grapes, plums Pineapple	1 month 5 days 3 days 2 weeks 5 days 2 days	2–3 days (until ripened, then refrigerate)		Do not wash fruit before storing— moisture encourages spoilage— but wash before eating. Store in crisper or in moisture-resistant bags or wraps. Wrap cut fruits to prevent vitamin loss.
Canned (all kinds and juices) (unopened) (opened)	1 week	12 months		Keep tightly covered. Transfer canned fruit to glass or plastic container.
Juices Fresh Canned (after opening) Frozen (concentrated) (reconstituted)	6 days 6 days 6 days		12 months	Keep tightly covered once open to prevent vitamin loss. Transfer canned juice to glass or plastic container.
Frozen (Home frozen or purchased frozen)			12 months	Freeze in moisture- and vapor- proof container.
Dried		6 months		Keep cool in airtight container. If foods gain moisture, they may become unsafe and allow bacterial growth. Best if refrigerated after opening.
Meats: Beef, pork, lamb, veal, and	game			
*Fresh, uncooked Chops Steaks Ground Roast Sausage Stew meat Variety meats Pre-stuffed products (chops, breasts)	3–5 days 3–5 days 1–2 days 3–5 days 1–2 days 1–2 days 1–2 days 1 day		4–6 months 6–9 months 2–3 months 6–12 months 1–2 months 2–3 months 1–2 months	Store in colder part of refrigerator (36° to 40°F). Freeze immediately if not planning to use in a day or two. Wrap in moisture- and vapor-proof wrap for freezing. Label with date and freeze rapidly at 0°F. Freezer storage times for veal may be less. Pork is best if used within 6 months after freezing. Actual storage time of meat depends on the freshness of meat when purchased. *Vacuum-packed fresh meats have a recommended storage time of 2 weeks in the refrigerator.
Casseroles, meat pies, TV dinners, stews (frozen)			2–3 months	Keep frozen until ready to heat.
Cooked meats (including leftovers) Cooked meat and meat dishes Gravy, broths	3–4 days 1–2 days		2–3 months 1–2 months	



Food Storage Timetable					
Food	Refrigerator	Pantry	Freezer	Special handling	
Cured and smoked meats (including lunch meats) Bacon Frankfurters (unopened) (opened) Ham (fully cooked) Whole Slices Canned (unopened) (labeled keep refrigerated) Canned (shelf stable, unopened) Country style (unsliced) (cooked, sliced) Lunch meats, packaged (unopened) (opened) Lunch meats, deli (store sliced) Sausage smoked links dry and semi-dry (like salami)	 5-7 days 2 weeks** 1 week 5-7 days 3-4 days 6-9 months 7 days 2 weeks** 3-5 days 3-5 days 7 days 2-3 weeks 	2 years 1 year	1 month 1-2 months 1-2 months 1 month 1-2 months 1 month	Keep wrapped. Store in coldest part of refrigerator or in meat keeper. Freezing cured or smoked meats is generally not recommended because salty meats will rapidly turn rancid and lunch meats and frankfurters will weep. However, it is possible, so limited freezer storage times are given. If meats are vacuum packaged, check manufacturer's date. Do not freeze canned hams. Refrigerate after opening. Refrigerate once sliced. Maximum refrigerator storage time is 2 to 3 months. Freezing alters sausage flavor. Leave frozen no more than 1 month. **Unopened lunch meats and frankfurters should not be kept more than 1 week after "sell by" date.	
Game birds (cranes, geese, ducks, doves, etc.)	1–2 days		6 months		
Venison	3–5 days		6–9 months		
Poultry					
Chicken or turkey Fresh whole pieces giblets ground Cooked leftover pieces covered with broth, gravy Canned (unopened) (opened) Casseroles, TV dinners	1–2 days 1–2 days 1–2 days 1–2 days 3–4 days 1–2 days 1–2 days	12 months	12 months 6-9 months 3-4 months 3-4 months 4-6 months 6 months 3 months	Store in coldest part of refrigerator. Do not let raw juices drip onto other foods. For freezing, use moisture- and vapor-proof wrap or container.	
Duck, goose	2 days		6 months		
Common pantry items					
		8–12 months		Keen day, and sourced	
Baking powder, soda		8-12 monuns		Keep dry and covered.	



Food Storage Timetable					
Food	Refrigerator	Pantry	Freezer	Special handling	
Ketchup, chili sauce, barbecue sauce (unopened)		12 months		Refrigerate after opening for longer storage time. Will keep for several months.	
Chocolate Pre-melted Semi-sweet Unsweetened		12 months 2 years 18 months		Keep cool.	
Chocolate syrup (unopened) (opened)	6 months	2 years			
Cocoa mixes		8 months			
Coffee Cans (unopened) (opened) Instant (unopened)	4-6 weeks	2 years 1–2 years		Coffee may remain fresher if refrigerated after opening. May also be frozen.	
(opened)		2 weeks			
Coffee creamers, nondairy (unopened) (opened)		9 months 6 months		Keep tightly closed to keep out moisture.	
Cornstarch		18 months			
Gelatin		18 months			
Honey commercial, home processed (raw, processed)		12 months		Cover tightly. If it crystallizes, warm the jar in pan of hot water or heat on low in microwave.	
Jams, jellies Commercial Homemade	1–3 months	12 months		Cover tightly; refrigerate after opening.	
Margarine	4–6 months			Use airtight container.	
Marshmallows Creme		2–3 months 2–3 months		Refrigerate after opening.	
Mayonnaise (unopened) (opened)	3 months	3-4 months		Refrigerate after opening.	
Molasses (unopened) (opened)		12 months 6 months		Refrigerate to extend storage life.	
Mustard, prepared yellow (unopened) (opened)		1 year 6–8 months		Refrigerate for best storage.	
Oils (unopened) (opened)		6–12 months 6–8 months		Store in cool place away from heat source to prevent deterioration. May refrigerate to delay rancidity.	
Pectin				Use by expiration date.	
Peanut butter (unopened) (opened)		6–9 months 2–3 months		Refrigeration prolongs storage time and helps prevent rancidity.	



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Food	Refrigerator	Pantry	Freezer	Special handling		
Salad dressing						
Bottled (unopened)		10–12 months				
Bottled (opened)	3 months					
Made from mix	2 weeks					
Shortening		8–12 months		Store away from heat source to prevent rancidity.		
Cuises and haves						
Spices and herbs Whole spices		1.000		Store in airtight containers in dry place away from heat or light.		
Ground spices		1 year 6 months		Replace if aroma fades. May be		
Herbs		6 months		refrigerated or frozen for longer		
Herbs		6 months		storage.		
Sugar				For best storage, keep in airtight		
Brown		4 months		container.		
Confectioner's/powdered		18 months				
Granulated		2 years				
Sweetener, artificial		2 years				
Syrup		12 months		Keep tightly closed. Refrigerate to		
				extend life.		
Теа				Keep in airtight containers.		
Bags		18 months				
Instant		3 years				
Loose		2 years				
Vanilla				Keep tightly closed; volatile oils		
(unopened)		2 years		escape.		
(opened)		12 months				
Other extracts (opened)		12 months				
Vinegar				Keep tightly closed. Distilled		
(unopened)		2 years		vinegar lasts longer than cider		
(opened)		12 months		vinegar. Vinegar in glass contained has a longer storage time. If		
()				"mother" develops (refers to		
				appearance of cloudy mass) in		
				opened vinegar, do not use.		
Vegetables: In general, keep i	n crisper or moisture-p	roof wrapping.				
Fresh						
Artichokes	2–3 days			Refrigerate in plastic. Wrap base		
				of stalks with damp cloth or pape towel.		
A						
Asparagus	2–3 days			Refrigerate in plastic. Wrap base of stalks with damp cloth or pape		
				towel.		
Beans				Do not wash green beans until jus		
green or waxed	3–4 days			before use.		
lima (unshelled)	3–5 days		8 months			
Beets	1–2 weeks		e montris			
Broccoli	5 days					
Brussel sprouts	5 days					
Cabbage	1 week					
Carrots	1 week					
Celery	1 week			Celery may keep longer if wrappe		
-				with moist towel.		
Corn (in husks)	1–2 days					
Cucumbers	1 week					
Eggplant	2–3 days					



Food Storage Timetable					
Food	Refrigerator	Pantry	Freezer	Special handling	
Fresh continued Garlic Greens, spinach, leafy greens, etc. Lettuce, iceberg vacuum packed	1–2 days 5–7 days 2–3 weeks	5-8 months		Keep in cool, dry, ventilated area. Rinse and drain greens before refrigerating. Do not allow to freeze.	
Mushrooms Okra Onions dry	(if unopened) 1–2 days 2–3 days	2-4 weeks		Do not wash mushrooms before refrigerating. Do not store in air- tight container. Store at room temperature in cool, ventilated area. Keep dry. Keep refrigerated in plastic bag.	
green Parsley Peas (unshelled) Peppers chile	5 days 2–4 weeks 3–5 days 7–10 days			Keep chile peppers refrigerated in pastr bag.	
bell Potatoes white, fresh sweet, fresh white, instant (unopened)	3–4 days	1 week 2–3 weeks 6–12 months	6 months	Freeze for extended use. Keep fresh potatoes dry and away from sun. For longer storage keep at 50° to 60°F. Warmer temperatures encourage sprouting. Don't refrigerate fresh potatoes.	
Radishes Rhubarb Rutabagas Squash summer varieties winter varieties Tomatoes, ripe Turnips	1–2 weeks 2 weeks 2 weeks 2–4 days 2 weeks 2–3 days 2 weeks	1 week 1 week		Summer varieties of squash include zucchini and yellow crookneck. Winter or hard-shelled squash include pumpkin, acorn, spaghetti and butternut squash. Do not refrigerate until ripe.	
Canned All kinds		1 year			
Dried All kinds		6–12 months		Keep cool and dry in airtight container. If possible, refrigerate. If moisture is present, foods may become unsafe because moisture allows bacterial growth.	
Frozen Commercially frozen Home frozen			8 months 1 year		
Miscellaneous: Snacks, condimer	nts, mixes, prepared	foods, etc. Refriger	ation may increase	shelf life for some baked items.	
Baby food, canned (unopened) (opened)	2 days	1 year			



	Food Storage Timetable					
Food	Refrigerator	Pantry	Freezer	Special handling		
Cakes, purchased Angel food Chiffon sponge Cheese Chocolate Fruit cake Yellow pound Frosted Home frozen		1–2 days	2 months 2 months 2–3 months 4 months 12 months 6 months 8–12 months 3 months	If cake contains butter cream, whipped cream, cream cheese or custard frosting or filling, refrigerate.		
Cake, cookie mixes		1 year				
Canned goods (miscellaneous, unopened)		1 year				
Cookies (commercial, unopened) (homemade)		4 months 2–3 weeks				
Crackers Unopened Opened		3–6 months 2 weeks				
Nuts In shell (unopened) Nut meats, packaged (unopened) Nuts (jars or cans) (unopened) (opened)		4 months 6 months 2 weeks 1 year 4–6 months	3 months 6–8 months 9–12 months	Refrigerate or freeze nuts for longer storage to delay rancidity.		
Pickles, olives (canned, unopened)		1 year		Refrigerate once opened for 1 to 2 months.		
Pies and pastries Fruit baked unbaked Pumpkin or pecan Custard, cream or chiffon Pastries, cream filled	a few days 3–4 days 3–4 days 2–3 days	2–3 days	1–2 months 8 months 1–2 months	Those with whipped cream, custard or chiffon fillings should be refrigerated.		
Popcorn (unpopped) Dry kernels Microwave products		2 years 1 year				
Prepared, packaged shelf stable foods (unopened)		1 year				
Sauces, condiments, etc. (commercial) Hot sauce, Worcestershire, etc. Salsa (unopened) (opened)	1–2 months	1 year 12–18 months		Fresh homemade salsa has a shorter refrigerator storage time depending upon ingredients (4 to 7 days). Homemade canned products have a shelf life of up to 1 year, unopened, if adequately processed.		

