



HEALTH

Food Storage for Safety and Quality no. 9.310

by P. Kendall and N. Dimond1

Quick Facts...

Foods vary in the temperature and moisture they need to retain quality in storage.

Stock only the kind and amount of food you can store properly to retain high quality and nutritive value.

Use a thermometer to check that the refrigerator is at 35 to 40 degrees F and the freezer at 0 F degrees or below.

Use fresh, perishable foods soon after harvest or purchase. If they are stored, maintain the proper temperature and humidity. Even under proper storage conditions, foods lose freshness and nutritive value if they are stored too long.

Signs of spoilage that make food unpalatable but not a bacterial hazard are the rancid odor and flavor of fats caused by oxidation, slime on the surface of meat, and the fermentation of fruit juices due to yeast growth. Off-odors in foods and a sour taste in bland foods can indicate dangerous bacterial spoilage. However, food can be high in bacteria count even without such signals.

Food Selection

Buy food from reputable dealers, with a known record for safe handling. Select dated products only if the "sell by" or "use by" date has not expired. While these dates are helpful, they are reliable only if the food has been kept at the proper temperature during storage and handling. Although many products bear "sell by" or "use by" dates, product dating is not a federal requirement.

Select products labeled "keep refrigerated" only if they are stored in a refrigerated case and are cold to the touch. Frozen products should be solidly frozen. Packages of precooked foods should not be torn or damaged.

Avoid cross-contamination when purchasing foods. Place raw meat and poultry in individual plastic bags to prevent meat from contaminating foods that will be eaten without further cooking. Put packages of raw meat and poultry in your shopping cart where juices cannot drip on other foods.

Shop for perishables last. Keep refrigerated and frozen items together so they will remain cold. Place perishables in the coolest part of your car during the trip home. If the time from store to home refrigerator is more than one hour, pack them in an insulated container with ice or an ice pack.

Food Storage

To retain quality and nutritive value, stock only the kinds and amounts of food you can store properly. Proper storage means maintaining a clean refrigerator and freezer. Avoid overcrowding the refrigerator. Arrange items so cold air can circulate freely. To reduce dehydration and quality loss, use freezer wrap, freezer-quality plastic bags, or aluminum foil over commercial wrap on meat and poultry that will be stored in the freezer for more than two months.

Table 1 gives short but safe time limits that will help keep refrigerated food from spoiling or becoming dangerous to eat. The time limits for frozen foods are to maintain flavor and texture. It is still safe to eat frozen foods that have been stored longer. This table is adapted from *Refrigerator/Freezer - Approximate Storage Times*, Karen Penner, Kansas State University Cooperative Extension Service, 1990, and USDA publications.



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Table 1: Safe food storage guidelines.

•		Comments
<u> </u>	` • ,	Comments
	-	
/es) 2-3 weeks		Store in refrigerator to inhibit mold growth.
*		
4.0		
3-4 days		Longer storage inactivates yeast, weakens gluten.
*		
O O woodso		
,		Koon in airtight container
		Keep in airtight container.
•		
•		
roduct cannot be use		
2-3 months	12 months	Freeze in original carton, overwrap in plastic freezer
4.0	NID	bag.
		Check date on carton. Will keep several days after date.
•		Freezing changes texture of soft cheeses.
2 weeks	1 month	Becomes crumbly when frozen; can be used in cooking
		when creaminess is not important.
. 1		Natural and processed cheeses can be frozen. Defrost in
C.)		refrigerator; cheese will be less likely to crumble. Use
0.0	0.0	soon after thawing.
	6-8 months	
	0.0	
	3-4 weeks	
1 week	NR	Whipping cream will not whip after thawing. Whipped cream may be frozen and stored for 1-2 weeks.
2 weeks	NP	Clean may be mozen and stored for 1-2 weeks.
•		Overwren in plactic freezer had for frezen storage
		Overwrap in plastic freezer bag for frozen storage.
		Freezing affects milk's flavor, appearance; use for cooking.
,		Sour groom will congrete if frozen
Z-J WEEKS	INL	Sour cream will separate if frozen.
2 wooks	NID	
•		
1 month	NIP	Vogurt will canarate it trozen
1 month	NR	Yogurt will separate if frozen.
EG	GS AND EGG PR	RODUCTS
		RODUCTS To freeze, break eggs out of shell; stir until yolk is well blended with white or other yolks. Add small amount of
EG 4 days	GS AND EGG PF 12 months	RODUCTS To freeze, break eggs out of shell; stir until yolk is well
EG 4 days 3 weeks	GS AND EGG PR 12 months NR	RODUCTS To freeze, break eggs out of shell; stir until yolk is well blended with white or other yolks. Add small amount of salt, sugar or corn syrup to improve keeping quality.
EG 4 days	GS AND EGG PF 12 months	To freeze, break eggs out of shell; stir until yolk is well blended with white or other yolks. Add small amount of salt, sugar or corn syrup to improve keeping quality. Decorated Easter eggs: If you intend to eat them, keep refrigerated. If eggs are at room temperature for more
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Product Section Comments Comments	ing. Refrigerate in glass as of Vitamin C. or plastic container after amin C loss, control odors. ezing Fruits. arket packaging for orief freezer storage. weeks, rewrap in
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Variety meats (tongue, liver, brains,	
heart, kidneys) 1-2 days 3-4 months	
Cooked	
Canned meat, opened 2-3 days NR	
Cooked meat and meat dishes 3-4 days 2-3 months Quickly refrigerate all cooked m	
soon as possible. Cut large roa	
refrigerator. Fats tend to separa	
stews and sauces but usually re	
Gravy and meat broth 1-2 days 2-3 months Cool leftover gravy and broth qu	ıickly, in shallow
containers, in the refrigerator.	
Processed and Cured	
Bacon 5-7 days 1 month Keep packaged meats in original	
quality, use within one week of	sell by" date.
Corned beef: drained and wrapped 5-7 days 1 month	
in pouch with pickling juice 5-7 days NR	
Frankfurters 7 days* 1-2 months Frozen, cured meats lose qualit	y rapidly; use as soon as
possible.	
Ham: canned, unopened 8-12 months NR	
half 3-5 days 1-2 months Small pieces of canned ham (o)	pened) may be frozen for
whole 7 days 1-2 months 4-6 weeks.	
Luncheon meats 3-5 days* 1-2 months	
Sausage: smoked 7 days 1-2 months	
dry and semidry sausage 2-3 weeks 1-2 months	
*Storage time after vacuum-sealed package is opened. Unopened package may be kept two weeks or according	to date on package.
MISCELLANEOUS PERISHABLE ITEMS	
	ufrom iar Pohoat only onough
for 1 feeding. Freeze homemad covered. Use in 2-4 weeks.	s baby 1000 iii ice cube ifays,
Candies 6 months 6 months Chocolates may discolor.	
Casseroles 1-2 days 1 month	
Ground spices 6 months* 6-12 months Can be stored in cupboard.	
Salad dressings, opened 6 months NR	
Sandwiches 2-3 days 1 month	
Soups, stews 2-3 days 4-6 months	1
Soy milk 1 week after opening 1-3 months Unopened, aseptically package	
room temperature for several m	บทเทร.

Product	Refrigerator (35-40 degrees F)	Freezer (0 degrees F)	Comments
Tofu	1 week	5 months	Change storage water every day or two after opening.
*Refrigeration is not necessary but will	help keep flavor fres	her.	
		POULTRY	,
Fresh			
Chicken and turkey, whole	1-2 days	12 months	
Chicken, pieces	1-2 days	9 months	
Duck and goose, whole	1-2 days	6 months	
Giblets	1-2 days	3-4 months	
Turkey, pieces	1-2 days	6 months	
Cooked			Quick-cool meat and broth separately in shallow
Canned poultry, opened	1-2 days	NR	containers. Add ice cubes to concentrated broth to speed
Cooked poultry dishes	3-4 days	4-6 months	cooling and to aid fat removal.
Fried chicken	3-4 days	4 months	
Pieces, covered with broth	1-2 days	6 months	
not in broth	3-4 days	1 month	
		VEGETABL	ES
Asparagus	2-3 days	8-12 months*	
Beans, green or wax; celery	1 week	8-12 months*	
Beets, cabbage, carrots, turnips	1-2 weeks	8-12 months*	
Broccoli, Brussels sprouts	1 week	8-12 months*	
Cauliflower	1 week	8-12 months*	
Corn, in husks	1-2 days	8-12 months*	
without husks	1-2 days	NR	
Cucumbers	1 week		
Lettuce, other salad greens	1 week	NR	Store in bag or lettuce keeper.
Mushrooms	1-2 days	8-12 months*	Do not wash before refrigerator storage.
Okra	3-5 days	8-12 months*	
Onions: green	3-5 days	NR	
mature	1-2 weeks	3-6 months*	
Peas, lima beans, unshelled	3-5 days	8-12 months*	Store unshelled in refrigerator until used.
Peppers	1 week	8-12 months*	
Radishes	2 weeks	NR	
Tomatoes: canned, open	1-4 days		See 9.341, Canning Tomatoes and Tomato Products.
fresh, ripe	5-6 days	8-12 months*	
*Blanch fresh vegetables and freeze in	moisture- and vaporp	roof materials. See 9	9.330, Freezing Vegetables.
	W	ILD GAME AND S	SEAFOOD
Wild Game			
Rabbit, squirrel	1-2 days	6-12 months	
Venison	2-4 days	6-12 months	
Wild duck, pheasant, goose, whole	1-2 days	6 months	
Seafood			
Canned fish, seafood, opened	1 day	NR	
Clams, oysters (shucked),	1-2 days	3-4 months	Store in coldest part of refrigerator. Do not use if liquid
scallops Cooked fish	1-2 days	1 month	is frothy.
Crab	1-2 days	1 month 2 months	
Fillets, fatty: mullet, ocean perch,	1-2 days	Z 1110HU1S	
sea perch, sea trout, striped base	s 1-2 days	2-3 months	
Fillets, lean: cod, flounder, haddock		4-6 months	
Fresh water fish, cleaned	1-2 days	6-9 months	
Lobster, shelled or not	1-2 days 1-2 days	6-12 months	
Salmon steaks	1-2 days	2 months	
Shrimp	1-2 days	6-12 months	
Smoked fish	1-2 weeks	4-5 weeks	
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