Safe Handling of Raw Produce

Staying Healthy... Staying Safe
Fruits and vegetables are an important part of a healthy diet. Your local markets carry an amazing variety of fresh fruits and vegetables that are both nutritious and delicious. As you enjoy fresh produce and fresh-squeezed fruit and vegetable juices, it’s important to handle these products safely in order to reduce the risks of foodborne illness.

Avoiding Foodborne Risk is Easy
Harmful bacteria that may be in the soil or water where produce grows may come in contact with the fruits and vegetables and contaminate them. Or, fresh produce may become contaminated after it is harvested, such as during preparation or storage. Eating contaminated produce (or fruit and vegetable juices made from contaminated produce) can lead to foodborne illness, which can cause serious - and sometimes fatal - infections. However, it’s easy to help protect yourself and your family from illness by following these safe handling tips!

Tips for Fresh Produce

Buying Tips for Fresh Produce—You can help keep produce safe by making wise buying decisions at the grocery store.
- **Purchase produce** that is **not bruised** or damaged.
- When selecting **fresh cut produce** - such as a half a watermelon or bagged mixed salad greens - choose only those items that are **refrigerated or surrounded by ice**.
- **Bag fresh fruits and vegetables separately** from meat, poultry and seafood products when packing them to take home from the market.

Storage Tip for Fresh Produce:
- Proper storage of fresh produce can affect both quality and safety.

To maintain quality of fresh produce:
- Certain **perishable fresh fruits and vegetables** (like strawberries, lettuce, herbs, and mushrooms) can be best maintained by storing in a clean refrigerator at a temperature of **40° F or below**. If you're not sure whether an item should be refrigerated to maintain quality, **ask your grocer**.
- **All produce that is purchased pre-cut or peeled should be refrigerated** to maintain both quality and safety.

Preparation Tips for Fresh Produce—What About Pre-washed Produce?
- Many precut, bagged, or packaged produce items like lettuce are pre-washed and ready to eat. If the package indicates that the contents have been pre-washed and ready to eat, you can use the product without further washing.
- If you do choose to wash a product marked “pre-washed”, and “ready-to-eat,” be sure to use safe handling practices to avoid any cross-contamination. Wash your hands for 20 seconds with warm water and soap before and after handling the product and wash the produce under running water just before preparing or eating.
- **Cut away any damaged or bruised areas** on fresh fruits and vegetables before preparing and/or eating. Produce that looks rotten should be discarded.
- **All produce should be thoroughly washed before eating**. This includes produce grown conventionally or organically at home, or produce that is purchased from a grocery store or farmer’s market.
- **Even if you plan to peel** the produce before eating, it is still important to wash it first.
- **Washing fruits and vegetables with soap or detergent** or using commercial produce washes is not recommended.
- **Scrub firm produce**, such as melons and cucumbers, with a clean produce brush.
- **Drying produce** with a clean cloth towel or paper towel may further reduce bacteria that may be present.

Focus On: Health Risks with Raw Sprouts
Like any fresh produce that is consumed raw or lightly cooked, sprouts carry a risk of foodborne illness. Unlike other fresh produce, seeds and beans need warm and humid conditions to sprout and grow. However, these conditions are also ideal for the growth of bacteria, including *Salmonella*, *Listeria* and *E. coli*. Rinsing sprouts first will not remove bacteria. Home-grown sprouts also present a health risk if they are eaten raw or lightly cooked.

What can consumers do to reduce the risk of illness?
- Children, the elderly, pregnant women, and persons with weakened immune systems should avoid eating raw sprouts of any kind (including alfalfa, clover, radish, and mung bean sprouts).
- Cook sprouts thoroughly to reduce the risk of illness. Cooking kills the harmful bacteria.
- Request that raw sprouts not be added to your food. If you purchase a sandwich or salad at a restaurant or delicatessen, check to make sure that raw sprouts have not been added.

Separate for Safety
Keep fruits and vegetables that will be eaten raw separate from other foods such as raw meat, poultry or seafood - and from kitchen utensils used for those products. In addition, be sure to: **Wash cutting boards, dishes, utensils and counter tops** with hot water and soap between the preparation of raw meat, poultry and seafood products and the preparation of produce that will not be cooked. For added protection, **kitchen sanitizers** can be used on cutting boards and counter tops periodically. Try a solution of one teaspoon of chlorine bleach to one quart of water. If you **use plastic or other non-porous cutting boards**, run them through the dishwasher after use.

Keep your refrigerator set at 40° F or below. Use a fridge thermometer to check!
Q What is "organic produce"?
A Organic produce is grown without using most conventional pesticides; fertilizers made with synthetic ingredients or sewage sludge; bioengineering; or ionizing radiation. Before a product can be labeled "organic," a government-approved certifier inspects the farm where the food is grown to make sure the farmer meets the U.S. Department of Agriculture’s organic standards. Companies that handle or process organic food before it reaches the supermarket or restaurant must be certified, too.

Q What is ethylene gas - and how does it affect produce?
A Some fruits and vegetables - like bananas - naturally produce ethylene gas when they ripen. Oftentimes, such fruits and vegetables are harvested in the unripened state to preserve firmness and for long shelf life; they are later exposed to ethylene gas to induce ripening.

Q What does the "use-by" date mean on a package of fresh produce?
A "Best-If-Used-By- (or Before)" date is the last date recommended for peak quality as determined by the manufacturer of the product.

Q Why are wax coatings used on fruits and vegetables?
A Many vegetables and fruits make their own natural waxy coating. After harvest, fresh produce may be washed to clean off dirt and soil - but such washing also removes the natural wax. Therefore, waxes are applied to some produce to replace the natural waxes that are lost. Wax coatings help retain moisture to maintain quality from farm to table including:
• when produce is shipped from farm to market
• while it is in the stores and restaurants
• once it is in the home
Waxes also help inhibit mold growth, protect produce from bruising, prevent other physical damage and disease, and enhance appearance.

Q How are waxes applied?
A Waxes are used only in tiny amounts to provide a microscopic coating surrounding the entire product. Each piece of waxed produce has only a drop or two of wax. Coatings used on fruits and vegetables must meet FDA food additive regulations for safety. Produce shippers and supermarkets in the United States are required by federal law to label fresh fruits and vegetables that have been waxed so you will know whether the produce you buy is coated. Watch for signs that say: "Coated with food-grade vegetable-, petroleum-, beeswax-, or shellac-based wax or resin, to maintain freshness."