

# **Storing Fresh Produce**



Eating fresh local produce is always a treat and one of the best things about summer! Here are a few tips on maintaining their quality and safety until you are ready to eat them.

Storage location	Fruits and melons		Vegetables	
Store in refrigerator (<40F)	Apples (>7 days) Apricots Berries Cherries Cut fruits		Herbs Mushrooms Green beans Beets Broccoli	Carrots Cauliflower Cut veggies Leafy greens Summer squash
Ripen on the counter, then store in refrigerator	Grapes Peaches, Pears		Cabbage	Sweet corn
Store at room temperature	Apples (<7 days) Citrus fruits Watermelon	Bananas Muskmelon	Basil (in water) Cucumbers + Dry onions* Eggplant + Garlic*	Peppers + Potatoes * Pumpkins Sweet potatoes* Tomatoes Winter Squash

<sup>+</sup> Cucumbers, eggplant and peppers can be kept refrigerated for 1 to 3 days if they are used soon after removal from the refrigerator



# **Storing Fresh Produce**



Eating fresh local produce is always a treat and one of the best things about summer! Here are a few tips on maintaining their quality and safety until you are ready to eat them.

Storage location	Fruits and melons		Vegetables	
Store in refrigerator (<40F)	Apples (>7 days) Apricots Berries Cherries Cut fruits Grapes		Herbs Mushrooms Green beans Beets Broccoli Cabbage	Carrots Cauliflower Cut veggies Leafy greens Summer squash Sweet corn
Ripen on the counter, then store in refrigerator	Peaches, Pears			
Store at room temperature	Apples (<7 days) Citrus fruits Watermelon	Bananas Muskmelon	Basil (in water) Cucumbers + Dry onions* Eggplant + Garlic*	Peppers + Potatoes * Pumpkins Sweet potatoes* Tomatoes Winter Squash

<sup>+</sup> Cucumbers, eggplant and peppers can be kept refrigerated for 1 to 3 days if they are used soon after removal from the refrigerator

<sup>\*</sup>Store garlic, onions, potatoes, and sweet potatoes in a well-ventilated area in the pantry.

<sup>\*</sup>Store garlic, onions, potatoes, and sweet potatoes in a well-ventilated area in the pantry

## *Further tips:*

- Once any produce is cut or peeled, it must be stored in the refrigerator for safety
- Refrigerated fruits and vegetables should be stored in moisture-proof bags with a few holes in them to retain moisture but also to allow air circulation and prevent condensation.
- Wash all whole produce under running water just before preparation for eating.
  - o No need to use soap or produce washes- clean running water is enough
  - o Wash even if peeling the produce so you don't transfer "dirt" from outside to the inside
  - o Use a clean scrub brush to wash produce such as potatoes and melons.

#### References:

Storing Fresh Vegetables for Better Taste. 2012. University of California Davis Post Harvest Technology Program. Available from: <a href="http://ucce.ucdavis.edu/files/datastore/234-1920.pdf">http://ucce.ucdavis.edu/files/datastore/234-1920.pdf</a>

Prepared by: Londa Nwadike, PhD, Kansas State University/ University of Missouri Extension Consumer Food Safety Specialist

2201 W. Innovation Dr Olathe, KS 66061 tel: 913-307-7391

email: Inwadike@ksu.edu www.ksre.ksu.edu/foodsafety/ 105 East 5<sup>th</sup> St, Suite 200 Kansas City, MO 64106 tel: 816-482-5850

email: nwadikel@missouri.edu missourifamilies.org/foodsafety/

University of Missouri, Lincoln University, U.S. Department of Agriculture and Local Extension Councils Cooperating. MU Extension is an equal opportunity/ada institution.

Kansas State University Agricultural Experiment Station and Cooperative Extension Service

Kansas State University, County Extension Councils, Extension Districts, and U.S. Department of Agriculture Cooperating. K-State Research and Extension is an equal opportunity provider and employer.

### *Further tips:*

- Once any produce is cut or peeled, it must be stored in the refrigerator for safety
- Refrigerated fruits and vegetables should be stored in moisture-proof bags with a few holes in them to retain moisture but also to allow air circulation and prevent condensation.
- Wash all whole produce under running water just before preparation for eating.
  - o No need to use soap or produce washes- clean running water is enough
  - o Wash even if peeling the produce so you don't transfer "dirt" from outside to the inside
  - Use a clean scrub brush to wash produce such as potatoes and melons.

#### References:

Storing Fresh Vegetables for Better Taste. 2012. University of California Davis Post Harvest Technology Program. Available from: <a href="http://ucce.ucdavis.edu/files/datastore/234-1920.pdf">http://ucce.ucdavis.edu/files/datastore/234-1920.pdf</a>

Prepared by: Londa Nwadike, PhD, Kansas State University/ University of Missouri Extension Consumer Food Safety Specialist

2201 W. Innovation Dr Olathe, KS 66061 tel: 913-307-7391

email: Inwadike@ksu.edu www.ksre.ksu.edu/foodsafety/ 105 East 5<sup>th</sup> St, Suite 200 Kansas City, MO 64106 tel: 816-482-5850

email: nwadikel@missouri.edu missourifamilies.org/foodsafety/

University of Missouri, Lincoln University, U.S. Department of Agriculture and Local Extension Councils Cooperating. MU Extension is an equal opportunity/ada institution.