Postharvest Handling of Horticultural Products: Keeping Principles in Perspective

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For all fresh produce, variety selection, climatic conditions and growing practices will greatly affect the quality at harvest. Successful marketing of freights and vegetables depends omnaintaining the quality harvested. Fresh products are alive and respire (e.g. enzymatically converting sugars and acids in the presence of oxygen to carbon dioxide and heat). Careful postharvest handling aims to reduce the rate of other processes that cause deterioration and quality loss (waternasse biochemical changes, softening, etc). Careful, clean, and efficient handling is more important than the sophistication of the postharvest equipment used.

Basic Postharvest Principles

Harvest at the optimum maturity for best eating quality. Immature productshigher postharvest water loss and shrivel during marketing. Harvesting fruits such as apples, tomatoes and melons too soon results in nonuniform ripening and poor flavor. Harvesting products overmature may cause tougetspeaseg(us, beans), rapid yellowing (cucumbers), undesirable starchiness (sweet occoutt)er undesirable flavors (bitterness in lettuce)or short shelf ife (apples, peppe)rs Harvesting fruit vegetables too ripe (tomatoes) makesphysicalinjury more likely and reduces shelf fe.

Harvest during the coolest part of the day. The product is coolest at sunrise, and harvesting when it is cool minimizes deterioration and watters. It is easier and cheaper to keep a product cool then to cool a product that has heated up. To minimize the spread of disease, harvest should begin once the foliage has dried. Use clean harvest containers equipment and gloves eep harvest ed products out of the sun (use an empty container, shade cloth, or other protection) to avoid direct sun injury and unnecessary heating of the product.

Harvest and handle gently. Injured areas on pro**cleans** to increase postharvest decay and waters. Cuts, punctures, abrasions, crushing and bruising all cause significant quality **losses** casep; oducts may appear undamaged, but may be bruised internally (melons). Reduce physical damage by reducing the number of steps in which the proteins directly handled. The ideal situation is to harvest and directlytpeck productinto the container in which the product will be marketed (strawberries is the classic example). Pack carefully: do not overpack or underpack. Packing tooytigatelses compression bruises; packing too

protect the product from high temperatures, high air velocities, an **delative** humidity. Where appropriate, use shade, mist with clean water. **Dasp** roducts in their containers to reduce handling injury.

Ten Important Guidelines for Postharvest Handling in General:

- 1. MATURITY. Harvest the product at the correct stage of maturity.
- 2. REDUCE INJURIES. Reduce the physical handling to a minimum; **diree**/the product is handled, it is damaged.
- 3. PROTECT PRODUCT Protect the harvested product from the sun; bring it rapidly from the field/exposed area to the packing station and keep out of the direct sun. Transport carefully.
- 4. CLEANLINESS & SANITATION. Keep the packing line as simple as possible and keep it clean. If water is used, use clean water or a sanitizer if the water is reused. Maintain strict worker hygiene.
- 5. PACK CAREFULLY. Sort, classify and pack the product carefully to achieve unitifoamd to prevent damage (compression, scrapes, etc.) which causes decay and inferior quality; use an adequate box or container. Packaging can also be informative.
- 6. PALLETIZE Insure that the boxes are well placed on the pallet anther pallet is strapped.
- 7. COOL. Cool the product as soon as possible after harvest; generally for every hour of delay from harvest to initiate cooling, one day of shelffe is lost. Lowering product tempæture is the most important way to reduce deterioration.
- 8. KNOW PRODUCT. Know the requirements of the market (size, ripeness, etc) aprodube thandling requirements (temp., RH, shell e, etc.) of the product.
- 9 COORDINATION Always try to coordinate the postharvest hand**s**inghat it is efficient and rapid. Postharvest handling maintains the quality of a product, it can not improve it.
- 10. TRAINING. Train and compensate well the workers involved in critical postharvest handling steps; make sure that workers have theoressary tools to facilitate their work.

For Specialty Crops, Make Educated Guesses

When dealing with new crops and determining how they should be handled postharvest, one can make a few educated guesses based on the following questions:

- 1. Is the cop of tropical or temperate origin? This will likely indicate whether orbit is chilling sensitive.
- 2. Is the crop a leaf, root or fruit? This can help indicate how susceptible it is to water loss.

3. If the crop is a fruit, are there noticeable ending changes after harvest? The degree of change after harvest is generally related to its of deterioration.

4. Are you harvesting the crop when it is rapidly growing or when it has completed its growth phase? Rapidly growing crops generally ave very high respiration rates and high deterioration rates.

5. If the crop is a leafy product, are there rapid color changes? This may indicate how sensitive the deterioration process is and how sensitive it may be to exposure to the contaminant ethyl

- 6. If the crop is a fruit, are there rapid textural and compositional (starch to sugar conversion) changes? This may indicate a "climateric" type fruit which would produce a lot of ethylene.
- 7. What are the postharvest characteristics of a related **qtr(athother** species of the same genus, another genus

of the same family, etc.)? Refer to the table for information on various products.

8. What is the estimated storage temperature? Totate the product one of the following ategories A. low temperature 32-41°F); B. moderate (41-50°F); C. moderately high (50-60°F)

9. What is the estimated shelfe? Try to categorize into one of following tegories

- A. short shelflife: 1-6 days
- B. moderate: 7-21 days
- C. long: 3-12 weeks or longer

10. Is the product very tender and delicate? Does it bruise easily? This will help to determine what an appropriate packaging system might be.

		Storage		Shelf-Life	Ethylene	Observations
Product	Harvest Quality	°F	% RH	Days	Sensitivity	
Artichoke, globe	size, tender bracts	32	95	14	Low	sprinkle lightly
Asparagus	bracts at tip closed	36	95	14	Low	stand in water
Basil	fresh, tender leaves	55	95	7	Moderate	stand in water
Beans, Lima	seeds developed, pl p m	40	95	7	Moderate	sprinkle lightly
Beans, pole & snap	crisp pods, seeds immature	40	95	7	Moderate	sprinkle lightly
Beets, bunched	firm, deep red roots	32	95	14	Low	sprinkle, cut top
Broccoli	firm head, buds not open	32	95	14-21	High	sprinkle; iæ
Brussel sprouts	firm sprouts	32	95	21-28	High	sprinkle; ice
Cabbage	crisp, firm, compact head	32	95	30-180	High	sprinkle lightly
Cantaloupe Melons	stem separates; rind color	36	95	14	Moderate	ice
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Examples of Postharvest Requirements for Selected Vegetables and Melons

Carrots, topped

Sources of Information on Postharvest Handling: 1. Cantwell, M. (compiler). 2000 Fresh-cut Products: Maintaining Quality and Safety. UC Davis Postharvest Horticulture Series No. 10. Binder of articles, bulletins, etc. for 3 day annualdueshorkshop. (UC