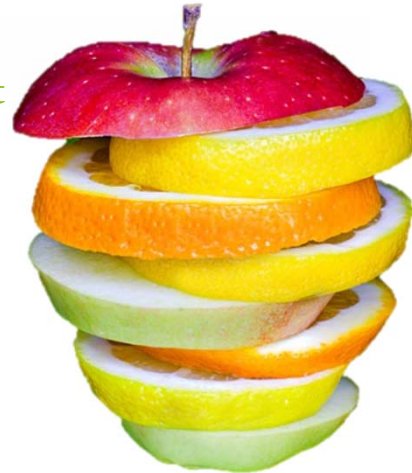


Controlling Postharvest Diseases

Jerry Bartz, postharvest pathologist




1

General strategy


- Although thermo processing will stop most decay pathogens, who wants to eat cooked lettuce, etc.???
- Therefore, we rely on creating “hurdles” that inhibit decays—as many as necessary to achieve our marketing goals.
- Hurdles are selected that avoid visible chemical residues and are compatible with measures that minimize the potential for contamination by human pathogens.

2




Individual hurdles remove or shorten one or more of the three legs of the disease triangle

- Making the environment unfavorable is the #1 hurdle because it includes measures that:
 - Inhibit disease development
 - Inhibit development of hazardous microorganisms
 - Protect product quality
 - Are compatible with storage and marketing
 - Avoid regulatory issues
 - Are consumer friendly

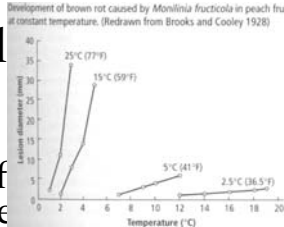


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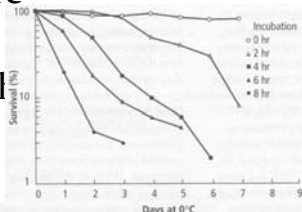



Cooling, the most important hurdle protecting perishable crops

- Noel Sommer at U.C., Davis, noted that refrigeration is so important for controlling postharvest decay that other measures may be regarded as supplements.
- Cold or even cool creates stasis among decay pathogens— cold doesn't kill most pathogens although germinating spores of *Rhizopus stolonifer* are irreversibly inhibited by exposure to $\leq 5^{\circ}\text{C}$.
- Cold delays ripening and senescence which help to preserve host resistance.
- Cold delays disease onset and development



Development of brown rot caused by *Monilinia fructicola* in peach fruits at constant temperature. (Redrawn from Brooks and Cooley 1928)

4

Bacterial soft rot in tomato fruit as affected by storage temperature

Days after inoculation	35C	30C	25C	20C	15C
0	0	0	0	0	0
1	50	45	20	10	0
2	85	80	60	35	10
3	85	80	70	35	20
4	85	80	70	35	20

Fruit were wound inoculated—note that decay incidence among fruit stored at 20°C doesn't keep increasing such as those stored at higher temperatures

5

Don't delay cooling a freshly harvested product

- Delay in cooling strawberries leads to increased decay and decrease in marketable fruit among fruit in cold storage (4.4 C.) From Mitchell, et al. Cal Ag. Exp. Station. *Don't delay cooling*

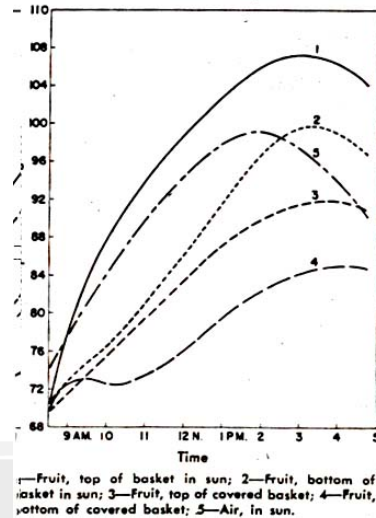
Hours at 85° F	MARKETABLE FRUIT (%)	FRUIT SHOWING DECAY (%)
0	90	10
1	90	10
2	85	20
3	80	25
4	70	35
5	60	45
6	50	55
7	40	65
8	30	70

Field temperature assumed to be 85 F (29 C)

6

Exposure to sunlight in field increases cooling costs especially with fruit or vegetables directly exposed to the sun.

shade crates in the field



7

Atmosphere composition hurdle

- Affects all three legs—weakens pathogen, maintains host resistance and makes environment less favorable
 - Modified atmosphere--product respiration maintains atmosphere when stored under a differentially permeable cover
 - High CO₂ (>10 to 15%) or low O₂ (<2%) slows pathogen growth and commodity senescence—reduces respiration and inhibits activity of ethylene
 - Reduction in senescence slows decay onset
 - Most fresh fruits and vegetables require at least 2% O₂
 - Only a few fruits and vegetables will tolerate ≥15% CO₂
 - Controlled atmosphere—more precise control of atmospheres—used for long term storage of pome fruits
 - CO - (5 - 10%) synergistic with <5% O₂ for control of fungi, but CO alone can mimic ethylene
 - Hyperbaric storage (reduced atmospheric pressure)— looked promising but equipment was expensive and now company out of business!

8

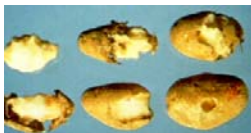
Resistance hurdle

- Use cultivars with decay resistance.
- Anticipate field environment at time of expected harvest—avoid planting such that product matures during rainy or cold periods (note that the market may lead growers to take chances).
- Avoid rough harvests—resistance is compromised by injury—includes journey from field to packinghouse
- Use appropriate storage conditions if wound-healing (curing) is needed.
- Treat plants pre-harvest or post-harvest with calcium salts

9

Examples of using host resistance

- Rough handling at harvest
- Promote wound healing
- Calcium treated potatoes



Increased calcium in tissues =
resistance to soft rots



That picking bucket should be lowered to surface of pile before being emptied

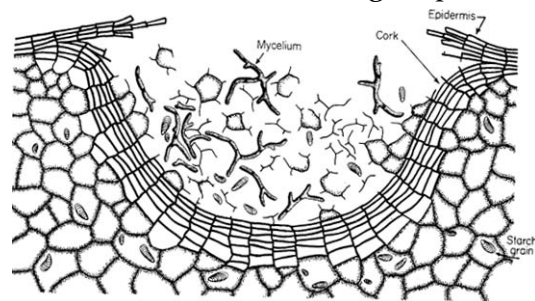


FIGURE 5-5 Formation of a cork layer on a potato tuber following infection with *Rhizoctonia*. [After G. E. Ramsey (1917), *J. Agric. Res.* 9, 421-426.]

Wound periderm forms walling off wound with cork cells to the outside—prevents moisture loss and direct exposure of unprotected cells to pathogens

10

Shorten pathogen leg of triangle

- Remove potential sources of pathogens from field, production area or around packinghouse—never dump culls near or upwind of field, greenhouse or high tunnel
- Clean and sanitize picking containers—surfaces must be clean before they can be adequately sanitized
- Teach field crews to avoid decayed material
- Never pick up a fruit or vegetable that has fallen on the soil or mulch surface
- Use approved sanitizer to keep wash/handling water from dispersing pathogens



11

Tomatoes as an example of sanitizing handling water

- Unloading gondola of tomatoes into water flume
- Flume moves tomatoes to packingline—due to volume of water required, the water is recirculated. Microbes of various types accumulate in the water
- A sample of “pre-ripened” Roma tomatoes



12



Sanitizers - chlorine

- Chlorine gas/solution of hypochlorite salt/pellet of hypochlorite salt -- Cl_2 /Na or $\text{LiOCl}/\text{Ca}(\text{OCl})_2$
 - Active ingredient = HOCl —20 to 300x more toxic than OCl^-
 - pH most important in controlling ratio of ion to acid
 - Not volatile at appropriate pH— can use in heated water—Chlorine odors are actually dbps (disinfection by products)
 - No residual left on product
 - Highly reactive particularly with NH groups
 - Add make-up product to maintain necessary concentration—measure free chlorine or ORP
 - Add buffers to maintain pH in range of 6.0 to 7.5
 - More corrosion at lower pH levels—off gas at very low pH levels <ca. 5.0.
 - Noticeably slower activity at 7.5 versus 6.0
 - Disinfection by products are concerns—chloramines, trihalomethanes
 - Removes lignin from wood—weakens wooden truck bodies when used as a pre-dump drench
 - Doesn't penetrate well—embedded microbes are protected
 - Florida tomato rules call for 150 to 200 ppm free available chlorine



13



--Chlorine dioxide

- Can be used in water but concentration is much lower than chlorine (ca. 5 ppm)
- As a “dry treatment”, gas produced in enclosed area
- Much more soluble in water than chlorine or ozone
- Since microbes are coated with water, chlorine dioxide gas dissolves and oxidizes surface of microbe
- Used to decontaminate US Senate Office Building
- Gas will penetrate common paper
- Produced from sachets that contain sodium chlorite and a proprietary reactant when $\text{RH} > 30\%$



14

--Ozone

- Much more reactive than chlorine or chlorine dioxide
- Not very soluble in water with a half-life of about 20 min (20 ppm in air/10 h or 1.5 ppm in water)
- Must be produced on site and system must be closed—more toxic to workers than chlorine dioxide
- No easy “on-line” way to measure ozone residual
- Has been tested as space treatment but phytotoxicity has been a problem

15


Ozone damage on head lettuce



Immediately after
ozone treatment


5 days after
ozone treatment

16




Peroxides

- Hydrogen peroxide
 - Not volatile
 - Higher oxidation reduction potential than chlorine
 - Does not penetrate into microbes
 - Breaks down into water and oxygen
 - Not nearly as effective as other oxidizers (applied at concentrations up to 5%)
- Peroxyacetic acid
 - Mixture of hydrogen peroxide and acetic acid yields peroxyacetic acid
 - Used in vegetable processing plants to control biofilms
 - Breakdown products include acetic acid in addition to water and oxygen
 - Much more expensive than chlorine (used at 80 ppm)
 - Not as effective on fungal spores as bacteria




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Reactive oxygen species

- Atmosphere in treatment chamber contains treated with ozone and free radicals
- Ozone comes out of the treatment chamber
- General effect on products is the same as ozone



18

Maintaining oxidants in process water

- Since oxidants are depleted by contact with fruit and vegetables as well as debris and other reducing agents, measure active levels with periodic “hand” tests using a kit or indicator strip.
- Measure oxidation-reduction potential (ORP)—usually continuous
 - Slower to equilibrate but can be wired to pumps that add product and stabilizers (buffers, acids or bases).
 - Probes (like a pH probe) can become fouled so the ORP should be compared with kit readings hourly.




19

Heat

- Warmed air
 - Tomato fruit stored for 3 days at 38°C for control of Botrytis fruit rot
 - Hot-air treatment of mangoes for control of anthracnose
 - Therapeutic
 - Difficult to control temperatures
 - Air is inefficient conductor of heat
 - Margin between killing pathogen and damaging host is narrow
- Hot-water treatment (mangoes, stone fruits)
 - 46°C for 60 min, 51 to 55°C for 5 to 30 min
 - Therapeutic
 - Prone to damage fruit
 - Not compatible with cooling, modern packinglines




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


“biocontrol” agents

- Theoretical
 - Safe, naturally occurring saprophyte that lives epiphytically on plants
 - Colonizes plant surfaces and especially wounds thereby competing with pathogen
 - Does not produce antibiotic
 - Either sequesters essential compound or uses available nutrition before pathogen begins colonizing host tissues
 - Parasitizes pathogen
- Actual
 - Must usually be present at concentrations 2 logs greater than pathogen
 - Are examining applying antagonist with antagonist specific nutrition—still experimental, no actual products available
 - Some interest in combining fungicide resistant antagonists with fungicide application
 - Problems with formulation
 - Microorganisms tend to change during mass culture
 - Large volumes must be produced
 - Uniform application
 - Stability on shelf
 - Current products = Bio-save 10, Bio-save 11--*P. syringae* str. apple and citrus
 - Aspire -- *Candida oleophila* in apples and citrus




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Fungicides

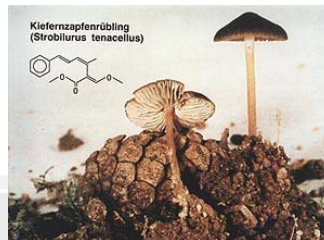
- Theoretical
 - Apply fungicide preharvest to prevent infection of fruit or vegetable (where pathogens become quiescent)
 - Difficult to protect senescing plant tissues such as flower petals
 - Exposure of pathogen in field (variation in dose and long period in contact) creates ideal conditions for fungicide resistance
 - Apply fungicide on packingline
 - Certain commodities are field packed
 - Liquid applications don't penetrate well—can't have visible residue
 - Mix fungicide with wax and apply wax to fruit—wax may or may not be heated
- Practical
 - Preharvest applications
 - Fenheximide, captan or thiram applications to strawberries in peak bloom protects against Botrytis fruit rot in storage
 - Regular applications of captan to strawberries during season reduces Botrytis fruit rot postharvest
 - Various fungicides applied to citrus for control of *Penicillium* spp, stem-end decay, and blossom drop/anthracnose



22

Fungicides--II

- Postharvest applications
 - Sodium orthophenyl phenate – applied to citrus to control *Penicillium* (green and blue mold), some efficacy against sour rot. Enters wounded tissues where it is converted to orthophenyl phenol, which is phytotoxic
 - Fludioxonil–low risk fungicide, a pyrrolnitrin compound derived antibiotic produced by *Pseudomonas* now *Burkholderia cepacia* –excellent activity in citrus, stone, and pome fruits
 - Azoxystrobin –low risk fungicide, derived from antibiotic produced by mushroom produced by fungus growing on pine-cone litter, has locally systemic activity



23

Essences (short for essential oil) and extracts of plants (part of a plant's defense against pathogens and parasites)

- Extensive research but few commercial products
 - Thyme, cinnamon, eucalyptus, clove, oregano, lemongrass, cilantro
 - Some of these oils include the same active ingredients, e.g. carvacrol
- Inhibitory levels in growth medium or on plant tissues for postharvest pathogens are generally higher than those of commercial fungicides
- Difficult to obtain an effective residual on fruits and vegetables
- Remember—"All things are poison and nothing is without poison; only the dose makes a thing not a poison." Quote from Paracelsus

24



Putting hurdles together

- When decays are slow to develop, control measures are more effective because pathogen populations are smaller and less vigorous.
- Wider array of alternative measures can be used.
- Inoculated commodities do not become diseased before they are consumed
- Commodities may be successfully shipped to more distant markets.
- Arguably, products are fresher because the turnover is more rapid.