

## Postharvest Technology for Perishable Commodities Outline: Introduction book, website, comparative, loss Biology transpiration, respiration, ethylene

### Resources

- · usda handbook 66
- · postharvest ucdavis

Comparative characteristic of crops

Agronomic crops Horticultural crops

Water content 10-20 % 70-95 %

Respiration and transpiration low High

Hard, durable Soft, perishable

Small in size Large

Stored for more than one year 2-3 days or longer

Loss from fungi and insect Bacteria, fungi, insect, and senescence

### POSTHARVEST BIOLOGY

- 1) TRANSPIRATION
- 2) RESPIRATION
- 3) ETHYLENE PRODUCTION
- 4) COMPOSITIONAL CHANGE

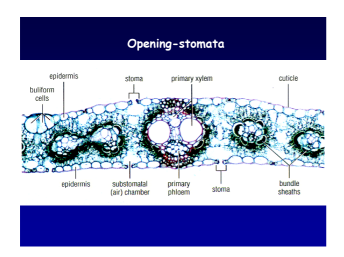
  CARBOHYDRATE, PROTEIN, FAT, PIGMENT

  PHENOL, VITAMIN, VOLATILE, MINERAL

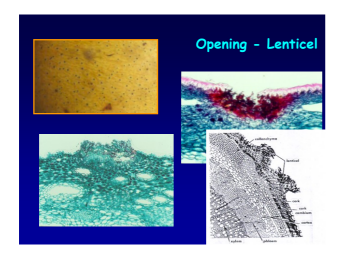


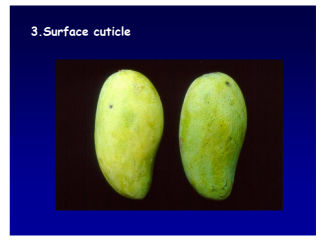


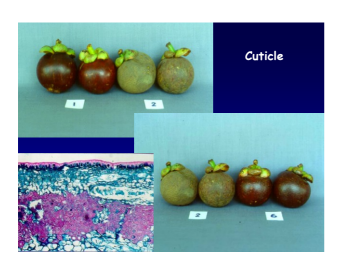


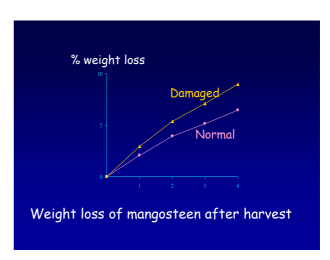


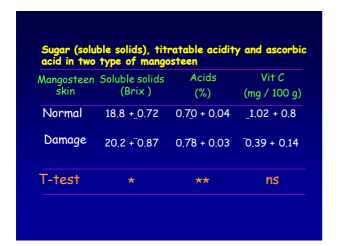


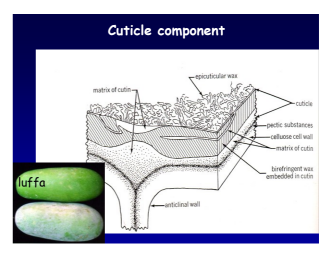


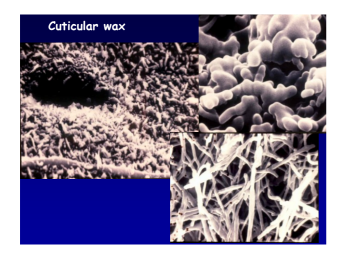


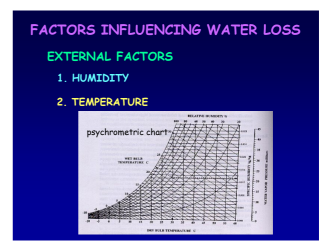


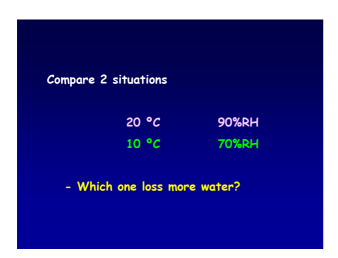


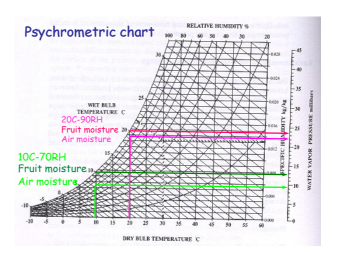


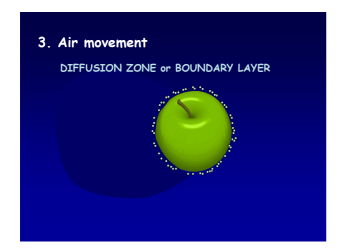


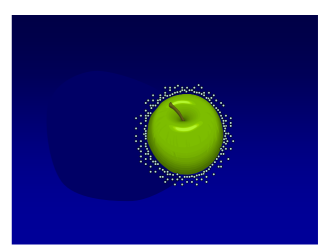


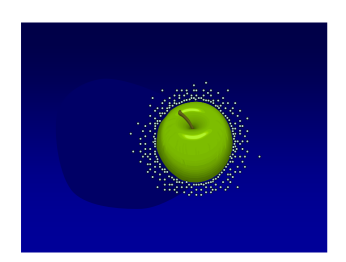


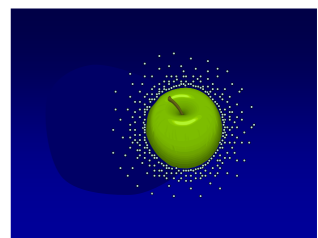




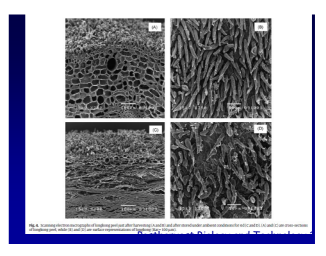










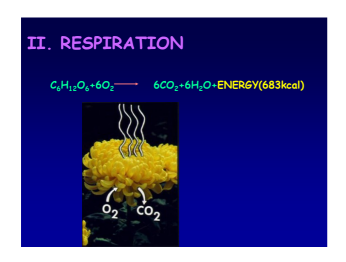


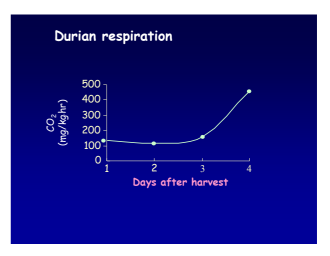


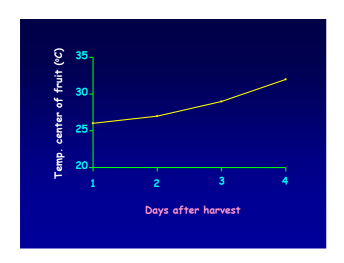


### FACTORS INFLUENCING WATER LOSS EXTERNAL FACTORS 1. HUMIDITY 2. TEMPERATURE 3. AIR MOVEMENT 4. PRESSURE

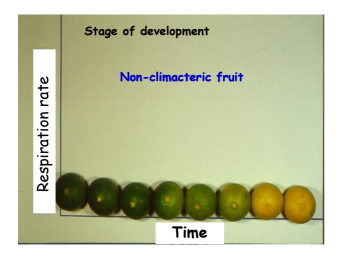


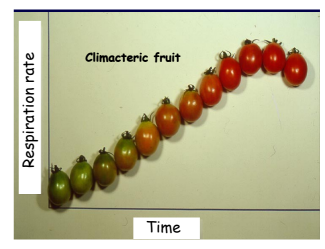


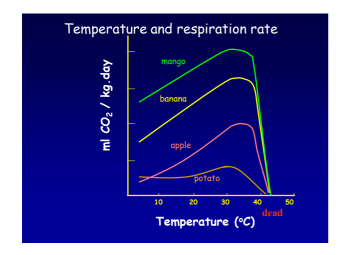


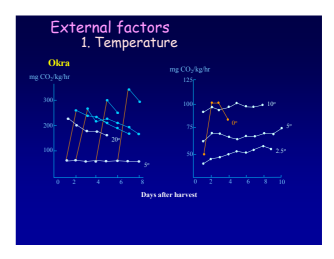


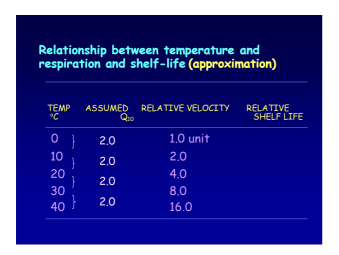
| Resp. RATE | mgCO2/kg.hr   | COMMODITIES     |
|------------|---------------|-----------------|
| VERY LOW   | <b>&lt;</b> 5 | SEEDS           |
| LOW        | 5-10          | ROOT CROPS      |
| WEDIUM     | 10-40         | FRUITS          |
| HIGH       | 40-100        | VEGETABLES      |
| VERY HIGH  | >100          | TROPICAL FRUITS |

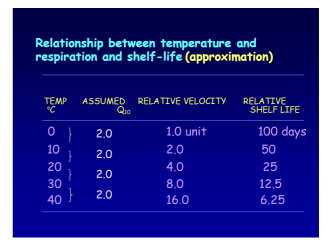


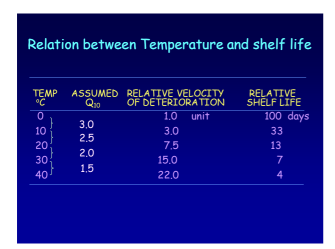




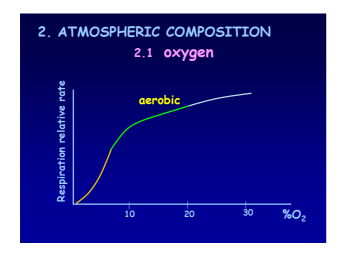


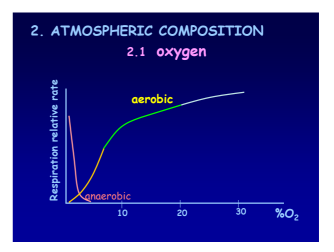


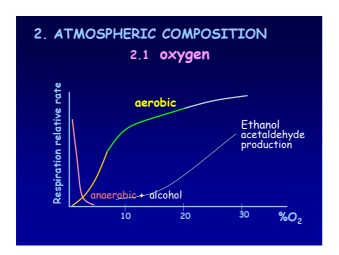


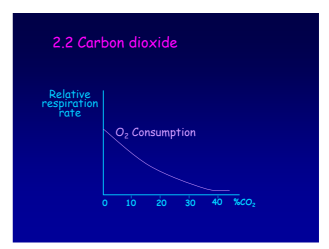


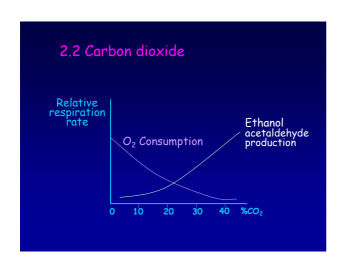


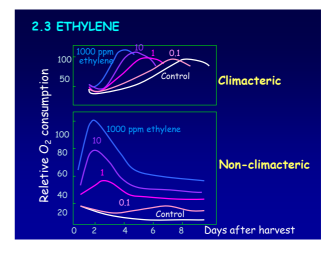


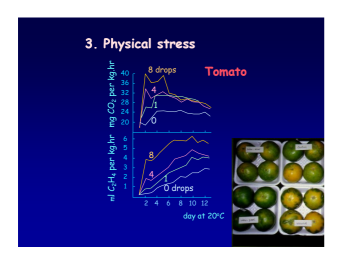










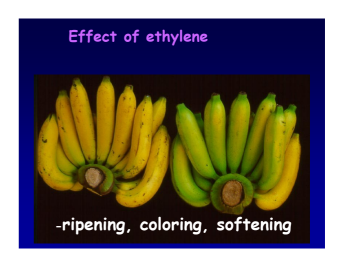


# REDUCING RESPIRATION - LOWER TEMPERATURE - LOWER OXYGEN - AVOID ETHYLENE - AVOID DAMAGE

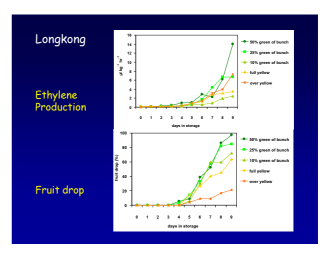
# III. ETHYLENE - NATURAL HORMONE INDUCE RIPENING AND SENESCENCE - ALL PLANT TISSUE CAN PRODUCE ETHYLENE - PHYSIOLOGICALLY ACTIVE AT LOW Conc. (0.1 ppm)

## SOURCE - NATURE: PLANT, MICROBE, NATURAL GAS FIRE - HUMAN: FACTORY, AUTOMOBILE, BALLAST, SMOKING, PLASTIC etc.

| LASSIFICATION OF HORTICULTURAL COMMODITIES CCORDING TO THEIR ETHYLENE PRODUCTION |                                |  |  |
|--|--------------------------------|--|--|
| Class  | ul C₂H₄/Kg.hr<br>range at 20 C | Commodities  |  |
| Very low   | 0.01-0.1                       | Citrus, grape, jujube,<br>strawberry, pomegranate,<br>leafy, vegetables, root<br>vegetable, potatoes, cut<br>flowers |  |
| Low  | 0.1-1.0                        | Cucumber, longan, lychee,<br>longkong okra, peppers,<br>pineapple, rambutan  |  |
| Moderate   | 1.0-10.0                       | Banana, durian, melon, mang<br>tomato  |  |
| High   | 10.1-100.0                     | Apple, papaya, peach, pear<br>plum   |  |
| Very high  | >100.0                         | Mangosteen, sapodilla,   |  |

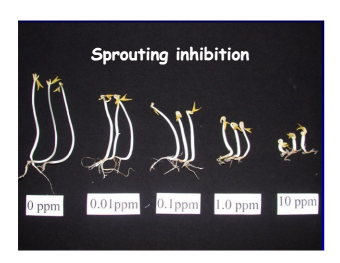




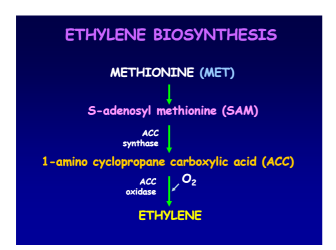


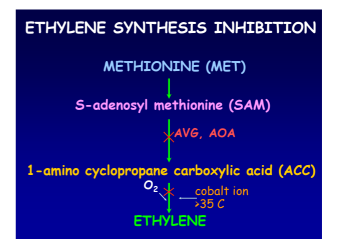


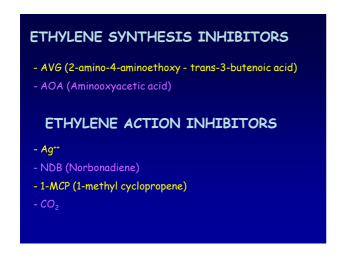


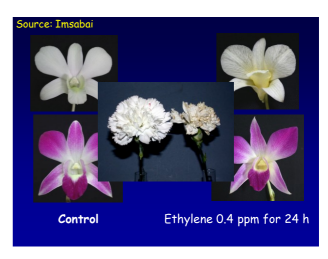


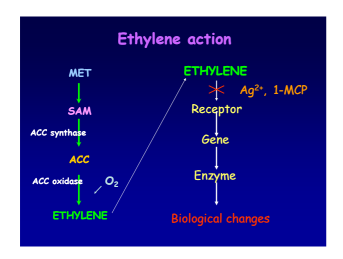
| WITH ANALOGS                           |                     |            |  |  |
|--|---------------------|------------|--|--|
| COMPOUND                               | PEA STEM INHIBITION | ABSCISSION |  |  |
| CH2=CH2<br>ethylene                    | 1                   | 1          |  |  |
| CH2=CH=CH3<br>propylene                | 100                 | 60         |  |  |
| C=0 carbon<br>monoxide                 | 2700                | 1250       |  |  |
| CH=CH (CaC <sub>2</sub> )<br>acetylene | 2800                | 1250       |  |  |

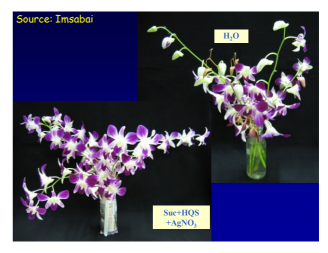


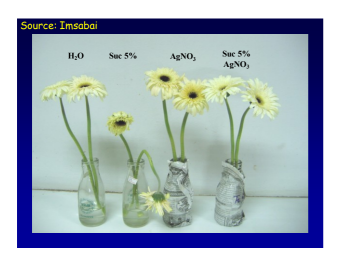
















### AVOIDING EXPOSURE TO ETHYLENE

### A. EXCLUSION OF ETHYLENE

- 1. USE OF ELECTRIC FORK-LIFTS
- 2. USE OF ETHYLENE-ABSORBER on fork lift
- 3. AVOIDING OTHER POLLUTION SOURCES
- 4. AVOIDING MIXING C2H4-PRODUCING COMMODITIES WITH THOSE WHICH ARE SENTITIVE TO C2H4

### B. REMOVAL OF ETHYLENE

- 1. ADEQUATE VENTILATION
- 2. USE OF ETHYLENE ABSORBERS POTASSIUM PERMANGANATE ACTIVATED CHARCOAL
- 3. USE OF OZONE OR UV TO OXIDIZE ETHYLENE
- 4. USE OF LOW PRESSURE SYSTEM



### Extension of fruit vegetable and flower

- Lower temperature
- Increase humidity
- Lower O₂ increase CO₂
- Eliminate ethylene
- Keep clean
- Tender but sooner





### Chemical composition changes

### Carbohydrate

starch sugar cell wall

cellulose, pectin, hemicellulose

Organic acid Protein Lipid

surface storage membrane taste taste

texture taste overall

appearance appearance

Phenolics
polymerization taste, appearance
Pigment
chlorophyll, carotenoids, anthocyanin appearance

Vitamin
ascorbic acid nutrition
Volatile
aldehyde, alcohol, ester etc. aroma

