

Postharvest Biology of Perishable Commodities

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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

INTERNAL FACTORS

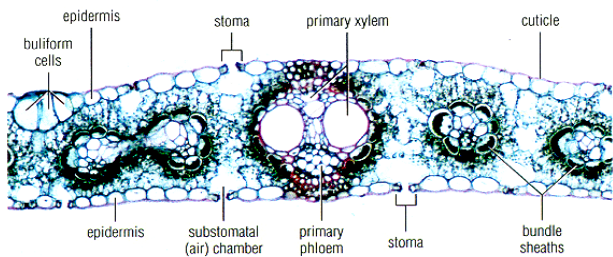
1. SURFACE TO VOLUME RATIO



2. Opening



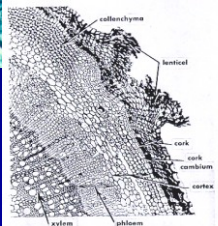
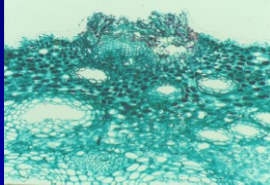
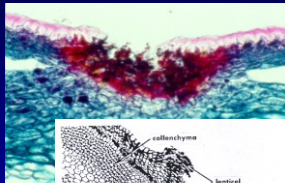
Opening-stomata



Opening - Lenticel



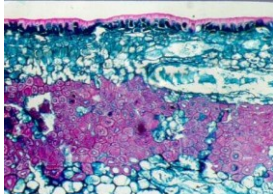
Opening - Lenticel



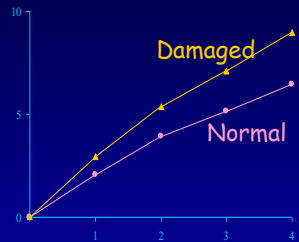
3.Surface cuticle



Cuticle



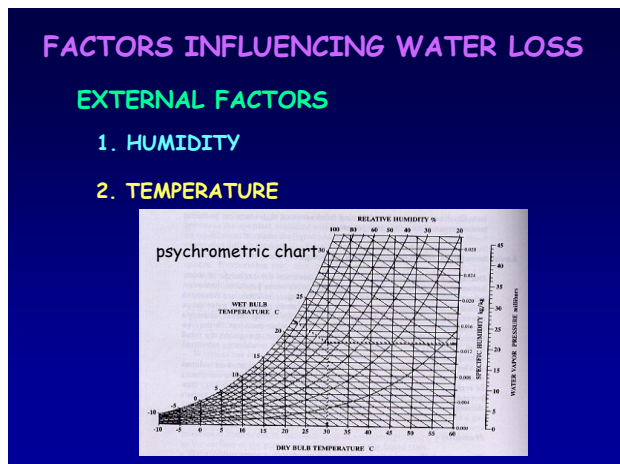
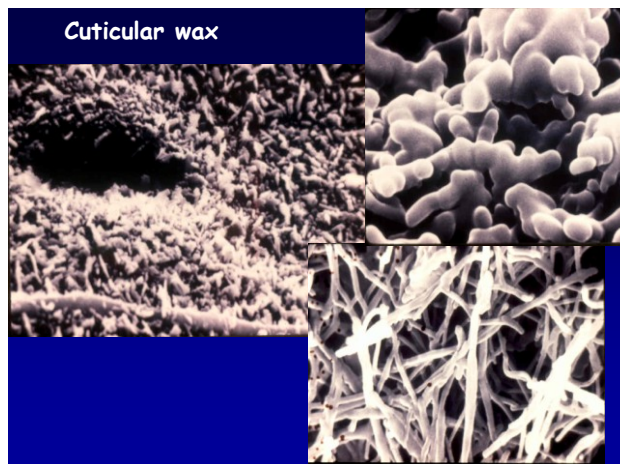
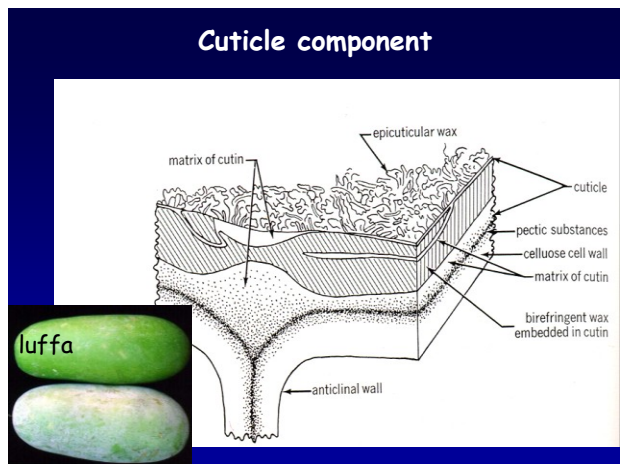
% weight loss



Weight loss of mangosteen after harvest

Sugar (soluble solids), titratable acidity and ascorbic acid in two type of mangosteen

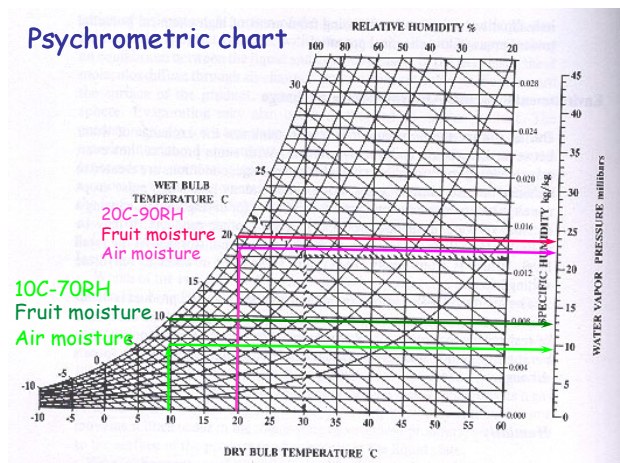
Mangosteen skin	Soluble solids (Brix)	Acids (%)	Vit C (mg / 100 g)
Normal	18.8 ± 0.72	0.70 ± 0.04	1.02 ± 0.8
Damage	20.2 ± 0.87	0.78 ± 0.03	0.39 ± 0.14
T-test	*	**	ns



Compare 2 situations

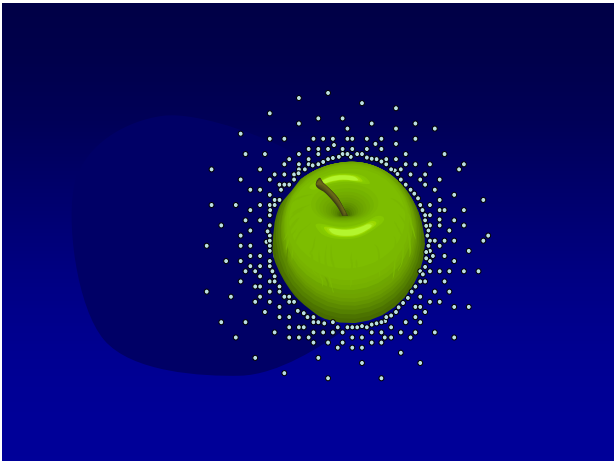
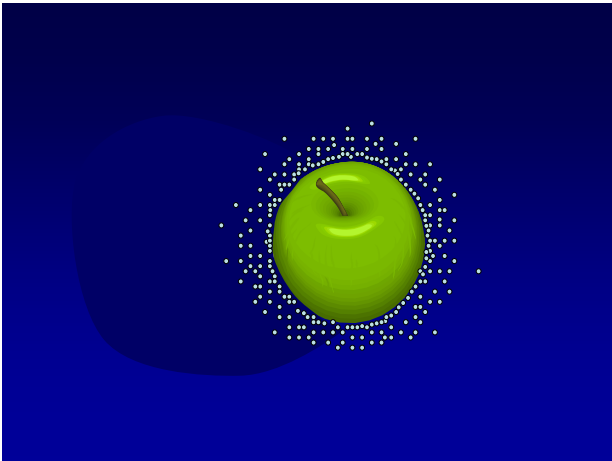
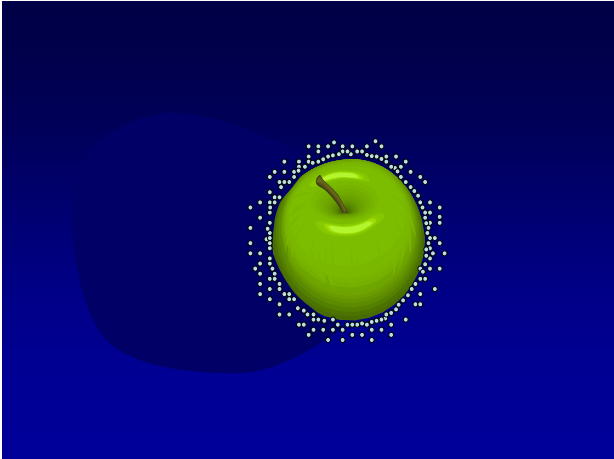
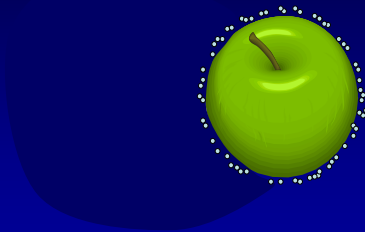
20 °C	90%RH
10 °C	70%RH

- Which one loss more water?



3. Air movement

DIFFUSION ZONE or BOUNDARY LAYER



Other structure

hair and trichome

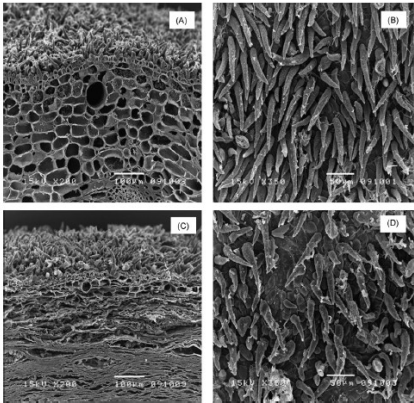
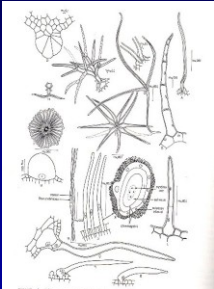


Fig. 4. Scanning electron micrographs of longkong peel just after harvesting (A and B) and after stored under ambient conditions for 4 d (C and D). (A) and (C) are cross-sections of longkong peel, while (B) and (D) are surface representations of longkong (Bar = 100 µm).



Photo by Somsiri Sangchote

- a. Gas exchange (O_2 , CO_2 , C_2H_4)
- b. Moisture loss.

- e. Susceptibility to mechanical damage
- f. Resistance to temp. and physical stress

FACTORS INFLUENCING WATER LOSS

EXTERNAL FACTORS

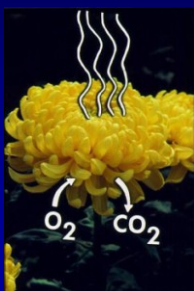
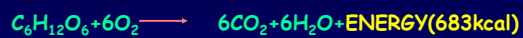
1. HUMIDITY
2. TEMPERATURE
3. AIR MOVEMENT
4. PRESSURE



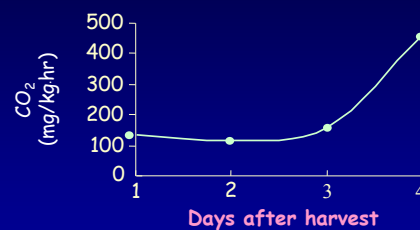
PREVENTING WATER LOSS

- | | |
|-----------------|---------|
| 1. HUMIDITY | HIGHEST |
| 2. TEMPERATURE | LOWEST |
| 3. AIR MOVEMENT | LOWEST |
| 4. PRESSURE | NORMAL |

II. RESPIRATION



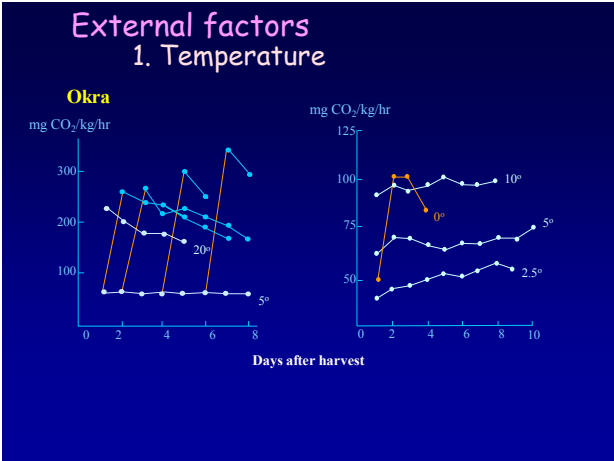
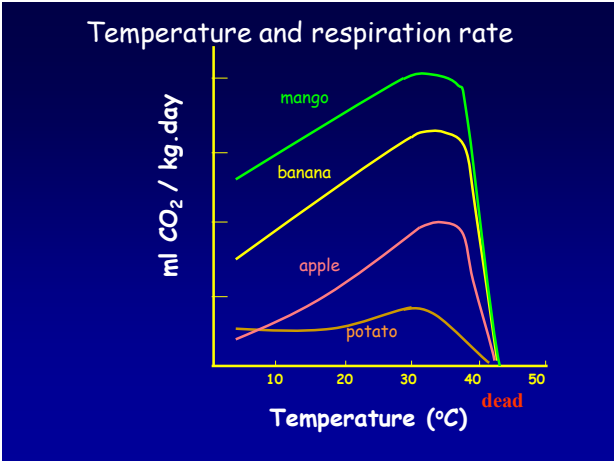
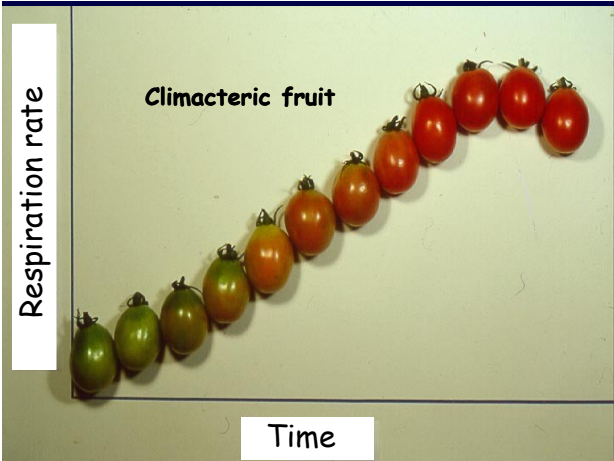
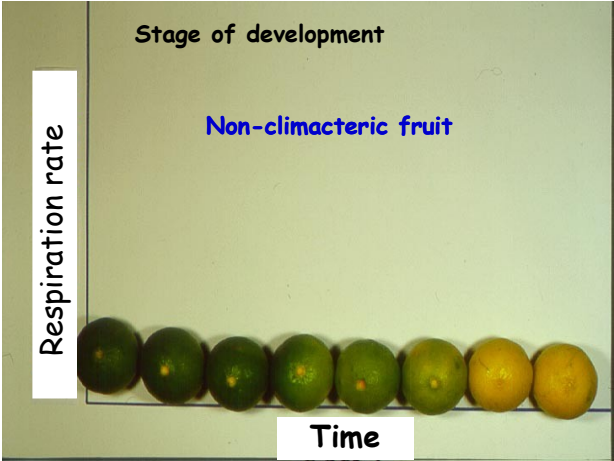
Durian respiration





INTERNAL FACTORS: GENETIC

Resp. RATE	mgCO ₂ /kg.hr	COMMODITIES
VERY LOW	<5	SEEDS
LOW	5-10	ROOT CROPS
MEDIUM	10-40	FRUITS
HIGH	40-100	VEGETABLES
VERY HIGH	>100	TROPICAL FRUITS



Relationship between temperature and respiration and shelf-life (approximation)

TEMP °C	ASSUMED Q ₁₀	RELATIVE VELOCITY	RELATIVE SHELF LIFE
0	2.0	1.0 unit	
10		2.0	
20		4.0	
30		8.0	
40		16.0	

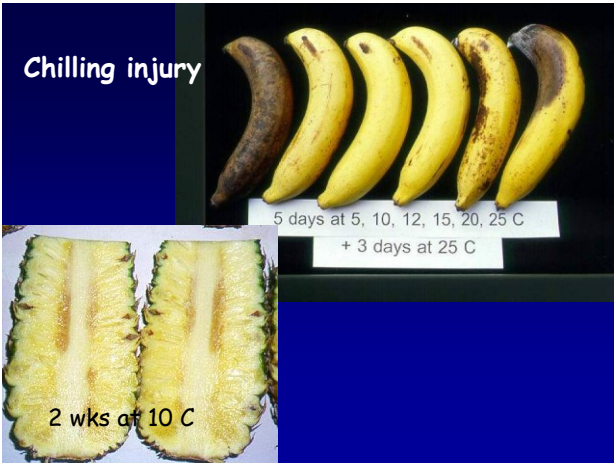
Relationship between temperature and respiration and shelf-life (approximation)

TEMP °C	ASSUMED Q ₁₀	RELATIVE VELOCITY	RELATIVE SHELF LIFE
0	2.0	1.0 unit	100 days
10		2.0	50
20		4.0	25
30		8.0	12.5
40		16.0	6.25

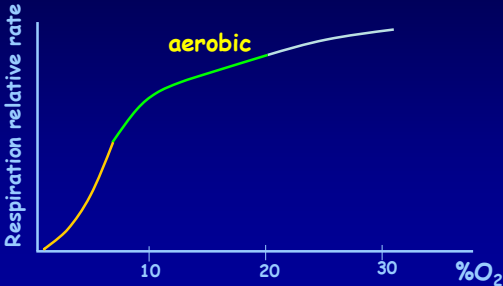
Relation between Temperature and shelf life

TEMP °C	ASSUMED Q ₁₀	RELATIVE VELOCITY OF DETERIORATION	RELATIVE SHELF LIFE
0	3.0	1.0 unit	100 days
10		3.0	33
20		7.5	13
30		15.0	7
40		22.0	4

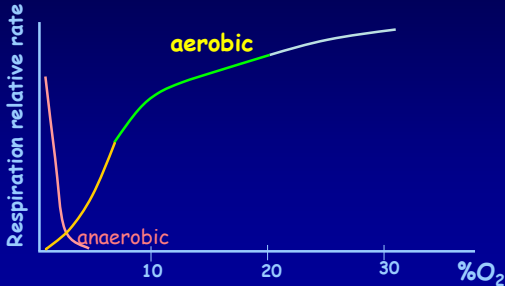
Chilling injury



2. ATMOSPHERIC COMPOSITION
2.1 oxygen

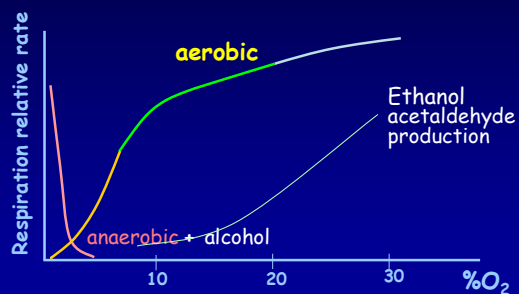


2. ATMOSPHERIC COMPOSITION
2.1 oxygen

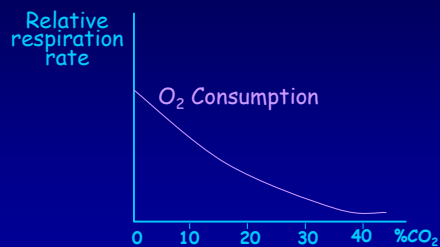


2. ATMOSPHERIC COMPOSITION

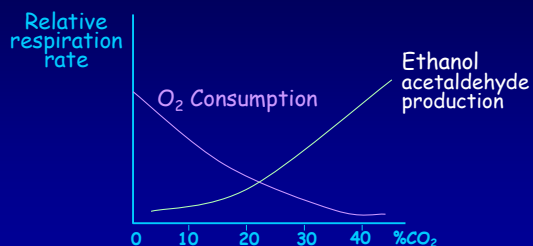
2.1 oxygen



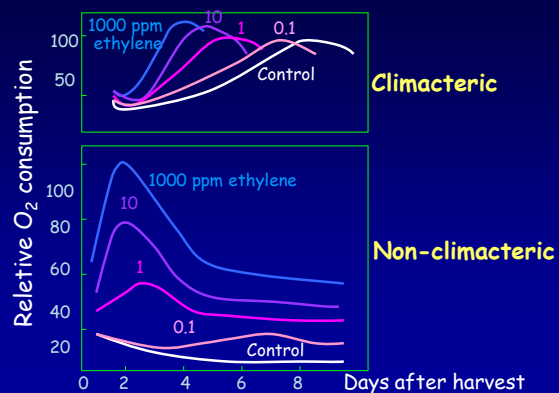
2.2 Carbon dioxide



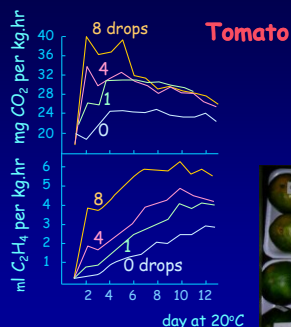
2.2 Carbon dioxide



2.3 ETHYLENE



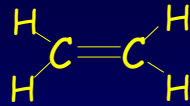
3. Physical stress



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.

CLASSIFICATION OF HORTICULTURAL COMMODITIES ACCORDING TO THEIR ETHYLENE PRODUCTION

Class	ul C ₂ H ₄ /Kg.hr range at 20 C	Commodities
Very low	0.01-0.1	Citrus, grape, jujube, strawberry, pomegranate, leafy vegetables, root vegetable, potatoes, cut flowers
Low	0.1-1.0	Cucumber, longan, lychee, longkong okra, peppers, pineapple, rambutan
Moderate	1.0-10.0	Banana, durian, melon, mango, tomato
High	10.1-100.0	Apple, papaya, peach, pear, plum
Very high	>100.0	Mangosteen, sapodilla,

Effect of ethylene



-ripening, coloring, softening

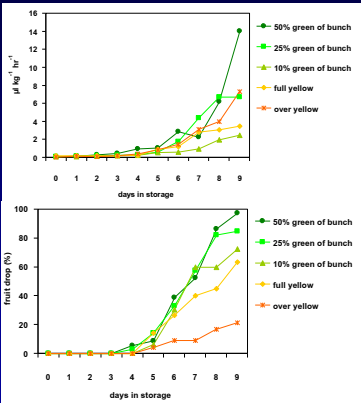
Effect of ethylene

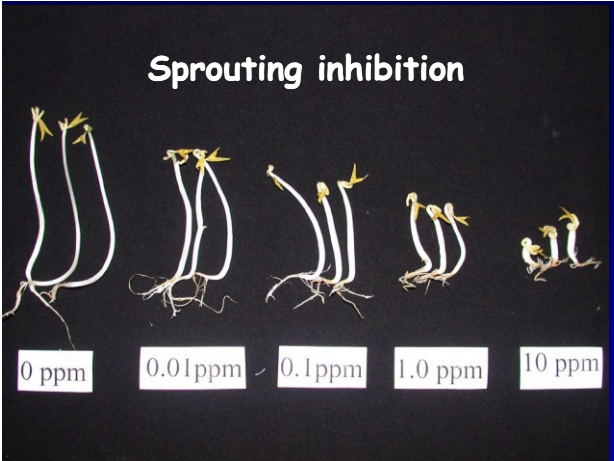


Longkong

Ethylene Production

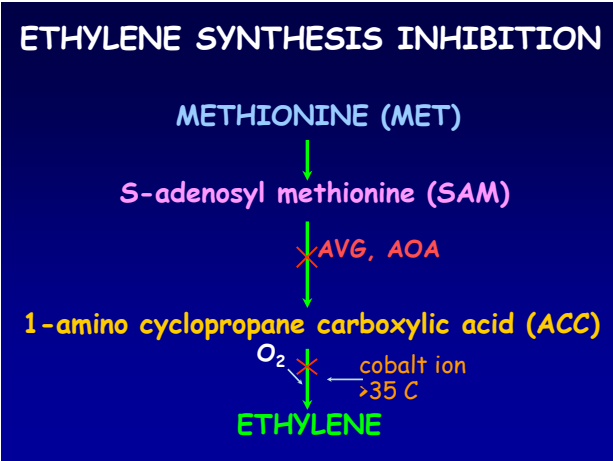
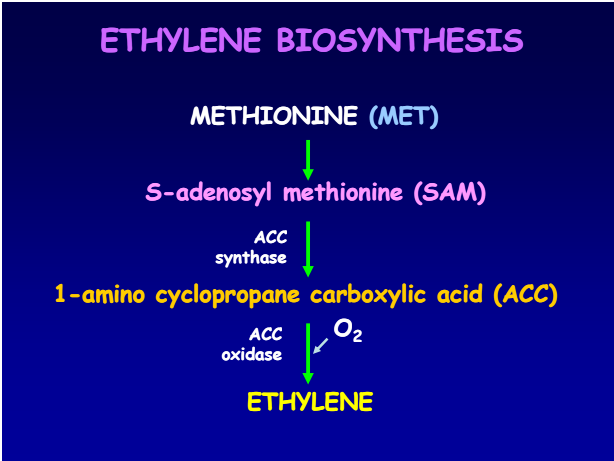
Fruit drop





EFFECT OF ETHYLENE IN COMPARISON WITH ANALOGS

COMPOUND	PEA STEM INHIBITION	ABSCISSION
$\text{CH}_2=\text{CH}_2$ ethylene	1	1
$\text{CH}_2=\text{CH}=\text{CH}_3$ propylene	100	60
$\text{C}=\text{O}$ carbon monoxide	2700	1250
$\text{CH}=\text{CH}$ (CaC_2) acetylene	2800	1250



ETHYLENE SYNTHESIS INHIBITORS

- AVG (2-amino-4-aminoethoxy - trans-3-butenoic acid)
- AOA (Aminooxyacetic acid)

ETHYLENE ACTION INHIBITORS

- Ag^{++}
- NDB (Norbonadiene)
- 1-MCP (1-methyl cyclopropene)
- CO_2

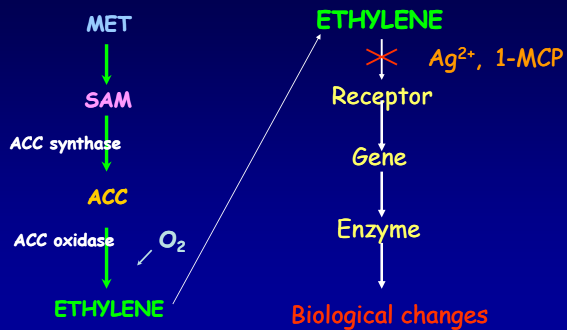
Source: Imsabai



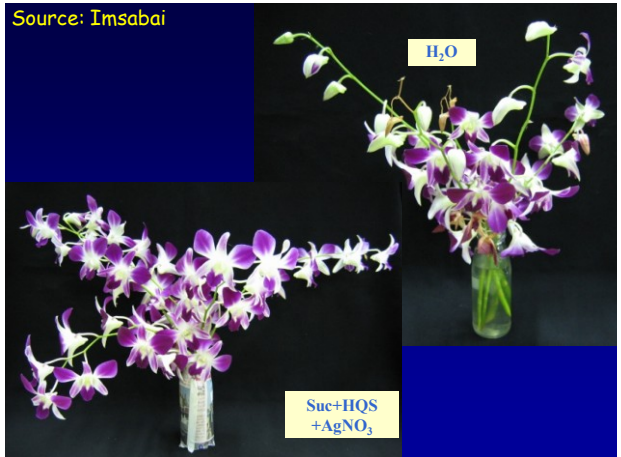
Control

Ethylene 0.4 ppm for 24 h

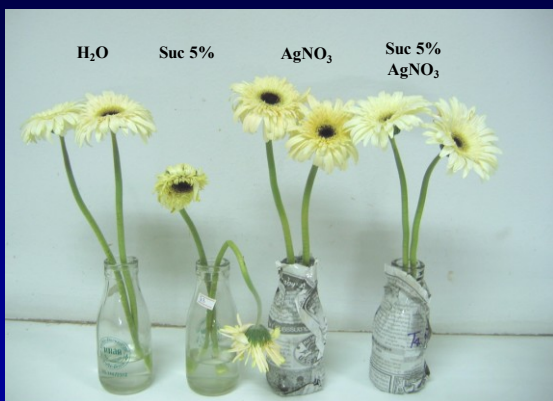
Ethylene action



Source: Imsabai



Source: Imsabai



1-MCP FUMIGATION





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 C_2H_4 -PRODUCING COMMODITIES WITH THOSE WHICH ARE SENSITIVE TO C_2H_4

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



KMnO₄ with Banana

Extension of fruit vegetable and flower

- Lower temperature
- Increase humidity
- Lower O_2 increase CO_2
- Eliminate ethylene
- Keep clean
- Tender but sooner



Chemical composition changes

Carbohydrate

starch
sugar
cell wall
cellulose, pectin, hemicellulose

taste

taste

texture

Organic acid

taste

Protein

overall

Lipid

surface
storage
membrane

appearance

taste

appearance

Phenolics

polymerization

taste, appearance

Pigment

chlorophyll, carotenoids, anthocyanin appearance

Vitamin

ascorbic acid

nutrition

Volatile

aldehyde, alcohol, ester etc.

aroma

Thank you