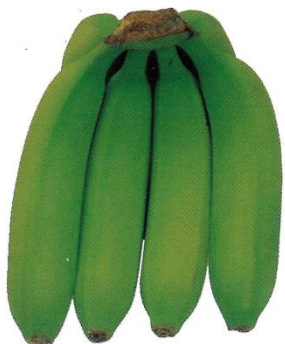


# Color Charts

## Banana



**1**

All Green



**2**

Green With  
Trace of Yellow



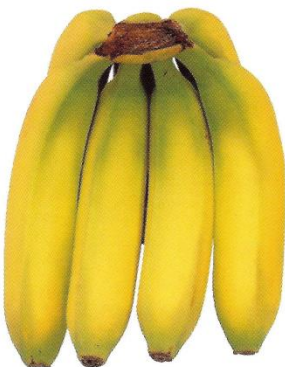
**3**

More Green  
Than Yellow



**3.5**

Half Green / Half Yellow



**4**

More Yellow  
Than Green



**5**

Yellow With Green  
Tips & Green Necks



**6**

All Yellow



**7**

All Yellow With  
Brown Flecks

# Tomato



## **GREEN - Stage 1**

“Green” means that the surface of the tomato is completely green in color. The shade of green may vary from light to dark.



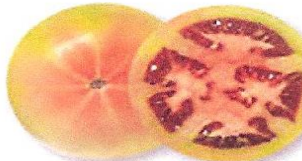
## **BREAKERS - Stage 2**

“Breakers” means there is a definite “break” in color from green, to tannish-yellow, pink or red on not more than 10% of the surface.



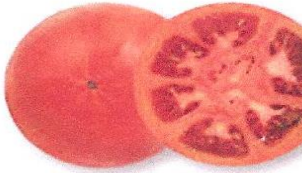
## **TURNING - Stage 3**

“Turning” means that more than 10% but not more than 30% of the surface, in the aggregate, shows a definite change in color from green to tannish-yellow, pink, red or a combination thereof.



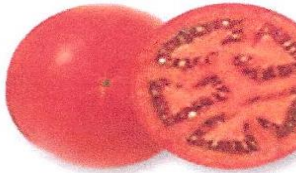
## **PINK - Stage 4**

“Pink” means that more than 30% but not more than 60% of the surface, in the aggregate, shows pink or red in color.



## **LIGHT RED - Stage 5**

“Light red” means that more than 60% of the surface, in the aggregate, shows pinkish-red or red, provided that not more than 90% of the surface is red.



## **RED - Stage 6**

“Red” means that more than 90% of the surface, in the aggregate, is red.

# Avocado



**light green**  
Very firm. Ready to eat in about 5 days.



**medium green**  
Firm. Ready to eat in about 3 days.



**breaking**  
Somewhat firm. Ready to eat in 24 hours.



**pre-ripe**  
Somewhat soft. Ready for slicing.



**dark ripe**  
Softer. Ready for all uses.

# Pineapple



Color 0



Color 1



Color 1.5



color 2



Color 2.5



Color 3



Color 4



color 5