

Suggested Guide for Banana Ripening

Pulp Temperatures °F

Day Schedule	Pulp Temperatures °F							
	1	2	3	4	5	6	7	8
4 Day Schedule	ETHYLENE 64°	64°	62°	60°				
	ETHYLENE 62°	62°	62°	62°	60°			
5 Day Schedule	ETHYLENE 62°	62°	60°	60°	60°			
	ETHYLENE 62°	62°	60°	60°	60°	58°		
6 Day Schedule	ETHYLENE 60°	60°	60°	60°	60°	58°		
	ETHYLENE 60°	60°	60°	60°	60°	58°	58°	
7 Day Schedule	ETHYLENE 58°	58°	58°	58°	58°	58°	58°	
	ETHYLENE 58°	58°	58°	58°	58°	58°	58°	58°

Notes:

- Temperatures are °F
- Temperatures are PULP not AIR
- Proper temperature, humidity, time, air circulation, mature bananas and ethylene are required for ripening.
- Use the Super-Ripening Center® and Ethy-Gen® II to hasten ripening.
- Maintain 100-150 ppm of ethylene until color breaks.
- After 24 hour ripening initiation period, vent room for 15-20 minutes with fan on.
- For delayed shipment hold at 58°F.

