

PRODUCE ITEM	GROUP	TEMP °F	ETHYLENE	ICE	ITEM NOTES
Apples	1	32° to 34°F	PRODUCER	NEVER	Most members of Group 1 NOT compatible with group 6a or 6b bc ethylene production high, and harmful to members of group 6a or 6b.
Apricots	1	32° to 34°F	PRODUCER	NEVER	Most members of Group 1 NOT compatible with group 6a or 6b bc ethylene production high, and harmful to members of group 6a or 6b.
Berries (NOT cranberries)	1	32° to 34°F	PRODUCER	NEVER	Most members of Group 1 NOT compatible with group 6a or 6b bc ethylene production high, and harmful to members of group 6a or 6b.
Cherries	1	32° to 34°F	PRODUCER	NEVER	Most members of Group 1 NOT compatible with group 6a or 6b bc ethylene production high, and harmful to members of group 6a or 6b.
Peaches	1	32° to 34°F	PRODUCER	NEVER	Most members of Group 1 NOT compatible with group 6a or 6b bc ethylene production high, and harmful to members of group 6a or 6b.
Pears	1	32° to 34°F	PRODUCER	NEVER	Most members of Group 1 NOT compatible with group 6a or 6b bc ethylene production high, and harmful to members of group 6a or 6b.
Persimmons	1	32° to 34°F	PRODUCER	NEVER	Most members of Group 1 NOT compatible with group 6a or 6b bc ethylene production high, and harmful to members of group 6a or 6b.
Plums and prunes	1	32° to 34°F	PRODUCER	NEVER	Most members of Group 1 NOT compatible with group 6a or 6b bc ethylene production high, and harmful to members of group 6a or 6b.
Pomegranates	1	32° to 34°F	PRODUCER	NEVER	Most members of Group 1 NOT compatible with group 6a or 6b bc ethylene production high, and harmful to members of group 6a or 6b.
Quinces	1	32° to 34°F	PRODUCER	NEVER	Most members of Group 1 NOT compatible with group 6a or 6b bc ethylene production high, and harmful to members of group 6a or 6b.
Avocados*	2	55° to 65°F	PRODUCER	NEVER	*ripe
Bananas	2	55° to 65°F	sensitive	NEVER	
Eggplants*	2 & 5	55° to 65°F	sensitive	NEVER	*NOT with ginger,
Grapefruit*	2 & 5	55° to 65°F	sensitive	NEVER	*Depends on source. FL or TX grown shipped at 50° to 60°F, but grown in CA and AZ are shipped at 58° to 60°F. (see group 5)
Guava	2	55° to 65°F	not sensitive	NEVER	
Limes	2	55° to 65°F	sensitive	NEVER	
Mangoes	2	55° to 65°F	not sensitive	NEVER	
Muskmelons*	2	55° to 65°F	not sensitive	NEVER	*other than cantaloupes
Casaba	2	55° to 65°F	not sensitive	NEVER	
Crenshaw	2	55° to 65°F	not sensitive	NEVER	
Honey Dew	2	55° to 65°F	not sensitive	NEVER	
Persian	2	55° to 65°F	not sensitive	NEVER	
Olives, fresh	2	55° to 65°F	not sensitive	NEVER	
Papayas	2	55° to 65°F	not sensitive	NEVER	
Pineapples*	2	55° to 65°F	not sensitive	NEVER	*NOT with avocados, danger of odor absorption
Tomatoes, green	2	55° to 65°F	not sensitive	NEVER	
Tomatoes, pink	2 & 4	55° to 65°F	not sensitive	NEVER	
Watermelons*	2 & 5	55° to 65°F	both	NEVER	*temp adjusted for other members of groups;
Cantaloupes*	3	36° to 41°F	PRODUCER	Allowed	*Cantaloupes about 95%
Cranberries	3	36° to 41°F	not sensitive	NEVER	
Lemons*	3	36° to 41°F	sensitive	NEVER	*(adjust temperature to other commodity)
Lychees	3 & 4	36° to 41°F	na	NEVER	
Oranges*	3	36° to 41°F	not sensitive	NEVER	Citrus Fruits : Oranges and tangerines compatibility depends on source. FL or TX grown oranges are shipped at 32° to 34°F, but grown in CA and AZ are shipped at 38° to 48°F.
Tangerines	3	36° to 41°F	not sensitive	NEVER	
Beans, snap	4	40° to 45°F	not sensitive	NEVER	
Okra	4	40° to 45°F	sensitive	NEVER	
Peppers, green	4	40° to 45°F	not sensitive	NEVER	

PRODUCE ITEM	GROUP	TEMP °F	ETHYLENE	ICE	ITEM NOTES
Peppers, red*	4	40° to 45°F	not sensitive	NEVER	*(if with green peppers, temperature adjusted toward top of range)
Squash, summer	4	40° to 45°F	sensitive	NEVER	
Cucumbers	5	40° to 55°F	sensitive	NEVER	
Grapefruit, FL* & TX	5	40° to 55°F	sensitive	NEVER	*(after January 1 in Florida)
Potatoes (late crop)	5	40° to 55°F		NEVER	
Pumpkin and squashes	5	40° to 55°F		NEVER	
Artichokes	5	40° to 55°F		NEVER	
Asparagus	6A	32° to 34°F		NEVER	*compatible with Group 6B
Beets, red	6A	32° to 34°F		Allowed	*compatible with Group 6B
Carrots	6A	32° to 34°F		Allowed	*compatible with Group 6B
Endive and escarole	6A	32° to 34°F		Allowed	*compatible with Group 6B
Figs*	1 & 6A	32° to 34°F	PRODUCER	NEVER	*Not with apples/pears/leeks (danger of odor transfer)
Grapes*	1 & 6A	32° to 34°F	PRODUCER	NEVER	*NOT with green onions; Compatible with other commodities if grapes not with (SO2)
Greens	6A	32° to 34°F		Allowed	*compatible with Group 6B
Leeks*	6A	32° to 34°F	sensitive	Allowed	*NOT with figs or grapes
Lettuce	6A	32° to 34°F		Allowed	*compatible with Group 6B
Mushrooms	6A	32° to 34°F		NEVER	
Parsley	6A	32° to 34°F		Allowed	*compatible with Group 6B
Parsnips	6A	32° to 34°F		Allowed	*compatible with Group 6B
Peas	6A	32° to 34°F		Allowed	*compatible with Group 6B
Rhubarb	6A	32° to 34°F		Allowed	*compatible with Group 6B
Salsify	6A	32° to 34°F		Allowed	*compatible with Group 6B
Spinach	6A	32° to 34°F		Allowed	*compatible with Group 6B
Sweet corn	6A	32° to 34°F		Allowed	*compatible with Group 6B
Watercress	6A	32° to 34°F		Allowed	*compatible with Group 6B
Broccoli	6B	32° to 34°F		Allowed	This group, except for figs, grapes, and mushrooms, is compatible with group 6a .
Brussels sprouts	6B	32° to 34°F		Allowed	This group, except for figs, grapes, and mushrooms, is compatible with group 6a .
Cabbage	6B	32° to 34°F		Allowed	This group, except for figs, grapes, and mushrooms, is compatible with group 6a .
Cauliflower	6B	32° to 34°F		Allowed	This group, except for figs, grapes, and mushrooms, is compatible with group 6a .
Celeriac	6B	32° to 34°F		Allowed	This group, except for figs, grapes, and mushrooms, is compatible with group 6a .
Horseradish	6B	32° to 34°F		Allowed	This group, except for figs, grapes, and mushrooms, is compatible with group 6a .
Kohlrabi	6B	32° to 34°F		Allowed	This group, except for figs, grapes, and mushrooms, is compatible with group 6a .
Onions, green*	6B	32° to 34°F	not sensitive	Allowed	*NOT with rhubarb, figs, grapes, mushrooms, or sweet corn
Radishes	6B	32° to 34°F		Allowed	This group, except for figs, grapes, and mushrooms, is compatible with group 6a .
Rutabagas	6B	32° to 34°F		Allowed	This group, except for figs, grapes, and mushrooms, is compatible with group 6a .
Turnips	6B	32° to 34°F		Allowed	This group, except for figs, grapes, and mushrooms, is compatible with group 6a .
Ginger*	7 & 5	55°F	not sensitive	NEVER	*NOT with Eggplants, ginger not below 55°F
Potatoes, early crop*	7	55° to 65°F	not sensitive	NEVER	*(temperatures adjusted for others)
Sweet potatoes	7	55° to 65°F		NEVER	
Garlic	8	32° to 34°F		NEVER	
Onions, dry	8	32° to 34°F		NEVER	

Based on data from Blue Book. Property of Choptank Transport, Inc.