URC Shipping Performance and Action Plan

Use an Infrared thermometer to measure the *stem* temperature directly [stem=most accurate reading of URC temperature condition].

Shipping Performance	URC Temperature				Evaluation & Action
	Ice	URC by Ice	URC on box edge	URC Appearance	
Normal	30+F	50-60F 10-15C	<70F <21C	Cold Damage by ice	Sort & discard necrotic & black tipped URC
	-1C			Turgid-no necrosis	Stick immediately
	solid Ice	10-15C	<210	Wilted-no necrosis	Cooler 4+Hours, stick when turgid
	40-50F	60-70F	<75F	Turgid-no necrosis	Stick immediately
	5-10C	15-21C	<24C	Wilted-no necrosis	Cooler 4+Hours, stick when turgid
Mild Stress	50-60F	<75F	>75F	Wilted-no necrosis	Cooler 4+Hours, stick when turgid
	10-15C	<24C	>24C	Wilted + breakdown	Cooler 4+Hours, sort & discard dead tipped URC
Elevated	>60F	>75F	>80F	Wilted-no necrosis	Cooler 4+Hours, stick when turgid
Stress	>15C	>24C	>27C	Wilted + breakdown	Cooler 4+Hours, sort & discard dead tipped URC
High Stress	>75F	>80F	>85F	Wilted + breakdown	Cooler 4+Hours, sort & discard dead tipped URC
	>24C	>27C	>29C		

Poinsettia "Wilt or Turgidity Test"



Turgid=leaves outstretched, tip normal and no leaf edge wilt nor necrosis Wilted=stem straight to slight bend, leaves hang down, tip normal and no leaf edge necrosis or breakdown Breakdown=stem bent down, tip dried out, leaf edge dried or necrotic

Cooler-Hydration Process Recommendations:

- ✓ Unpack boxes and place bags in trays to improve airflow, cooling & hydration rate
- ✓ Check stem temperature and place high stress URC in separate area for review
- ✓ Set cooler to 50 to 59 F (10-15 C) with fan on constant operation
- ✓ Add humidity to maintain 90+%,
- ✓ A fog system is best to rapidly improve fully hydrated (turgid) URC
- ✓ Check stem temperature and hydration before sticking [4 hours to overnight]
- ✓ Minimize time out of cooler to mist bench to control re-wilting of URC