2009 ‘Exception’ 16 cold weeks

L to R: Control, 10 ppm Topflor dip for 5, 10, or 30 minutes. Left panel: near first flower; right panel: postharvest.

L to R: Control, 25 ppm Topflor dip for 5, 10, or 30 minutes. Left panel: near first flower; right panel: postharvest.

L to R: Control, 10 ppm Topflor dips for 5, 10, or 30 min; 25 ppm Topflor dips for 5, 10, or 30 minutes. Left panel: near first flower; right panel: postharvest.
2010 ‘Exception’ 16 cold weeks

Image 0222. L to R: Control, 10 ppm Topflor dip for 5, 10, or 30 minutes. Left panel: near first flower; right panel: postharvest.

Image 0295.

Image 0224. L to R: Control, 25 ppm Topflor dip for 5, 10, or 30 minutes. Left panel: near first flower; right panel: postharvest.

Image 0296.

Image 0294. L to R: Control, 10 ppm Topflor dips for 5, 10, or 30 min; 25 ppm Topflor dips for 5, 10, or 30 minutes. Left panel: near first flower; right panel: postharvest.
L to R: Control, 10 ppm Topflor dip for 5, 10, or 30 minutes. Left panel: near first flower; right panel: postharvest.

L to R: Control, 25 ppm Topflor dip for 5, 10, or 30 minutes. Left panel: near first flower; right panel: postharvest.

L to R: Control, 10 ppm Topflor dips for 5, 10, or 30 min; 25 ppm Topflor dips for 5, 10, or 30 minutes. Left panel: near first flower; right panel: postharvest.
2010 ‘Exception’ 17 cold weeks

Image 0517. L to R: Control, 10 ppm Topflor dip for 5, 10, or 30 minutes. Left panel: near first flower; right panel: postharvest.

Image 0518. L to R: Control, 25 ppm Topflor dip for 5, 10, or 30 minutes. Left panel: near first flower; right panel: postharvest.

Image 0516. L to R: Control, 10 ppm Topflor dips for 5, 10, or 30 min; 25 ppm Topflor dips for 5, 10, or 30 minutes. Left panel: near first flower; right panel: postharvest.