Siberia 2010



14 wks cold; in grnhse 4 Jan. (xxx)



16 wks cold; in grnhse 21 Jan. (0379)



17 wks cold; in grnhse 5 Feb. (0460)



18 wks cold; in grnhse 1 Mar. (0542)

Effect of cold-weeks and paclobutrazol (Bonzi) drenches on appearance of 6" 'Siberia' tulips. Cold duration varies between panels from 14-23 weeks. In each panel, L to R: Control, 1 and 2 mg Piccolo, 0.5 and 1 mg/pot Topflor applied as a soil drench (2-7 days after placing in the greenhouse).

19 wks cold; in grnhse 12 Mar. (0730)



20 wks cold; in grnhse 29 Mar. (2893)



16 wks cold; in grnhse 25 Jan. (2220)



17 wks cold; in grnhse 1 Mar. (2422)



18 wks cold; in grnhse 15 Mar. (2739)

Effect of cold-weeks and PGR drenches on appearance of 6" tulip. Cold duration varies between panels from 16-22 weeks. In each panel, L to R: Control, 1 and 2 mg Bonzi, 0.5 and 1 mg/pot Topflor applied as a soil drench (2-4 days after placing in the greenhouse). 2011.



22 wks cold; in grnhse 12 Apr. (2968)