Cilesta Fresh Cut Tulips 2005

- N/A
- 14 wks cold; in grnhse 3 Jan. (n/a)
- N/A
- 19 wks cold; in grnhse 7 Mar. (n/a)
- N/A
- 15 wks cold; in grnhse 17 Jan. (n/a)
- 21 wks cold; in grnhse 21 Mar. (0013)
- 16 wks cold; in grnhse 31 Jan. (9544)
- 23 wks cold; in grnhse 4 Apr. (0130)
- N/A
- 17 wks cold; in grnhse 21 Feb (n/a)

Effect of cold-weeks on overall appearance of ‘Cilesta’ cut tulips. Bulbs were held at 17C until planting. Cold weeks vary between panels from 14-23 weeks. 15 bulbs were planted into 12” (30 cm) container with MetroMix 360. Experiment 2005-T2.
N/A
14 wks cold; in grnhse 9 Jan. (xxx) 19 wks cold; in grnhse 5 Mar. (xxx)

15 wks cold; in grnhse 22 Jan. (xxx) 21 wks cold; in grnhse 19 Mar. (0426)

16 wks cold; in grnhse 5 Feb. (xxx) 22 wks cold; in grnhse 2 Apr. (1345)

N/A
17 wks cold; in grnhse 19 Feb (xxx)
Effect of cold-weeks on overall appearance of ‘Cilsta’ fresh cut tulips. Bulbs were held at 17C until planting. Cold weeks vary between panels from 13.5-23 weeks. 15 bulbs were planted into 10” (30 cm) container with MetroMix 360. Experiment 2007-T2.
Effect of cold-weeks on overall appearance of ‘Cilesta’ fresh cut tulips. Bulbs were held at 17°C until planting. Cold weeks vary between panels from 15-23 weeks. 15 bulbs were planted into 10” (30 cm) container with MetroMix 360. Experiment 2008-T2.
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.