N/A

14 wks cold; in grnhse 3 Jan. (n/a)

19 wks cold; in grnhse 7 Mar. (n/a)



15 wks cold; in grnhse 17 Jan. (n/a)

21 wks cold; in grnhse 21 Mar. (0075)



16 wks cold; in grnhse 31 Jan. (n/a)

23 wks cold; in grnhse 4 Apr. (0140)

17 wks cold; in grnhse 21 Feb (n/a)

Effect of cold-weeks on overall appearance of 'Gabriella' 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 13.5 wks cold; in grnhse 2 Jan. (xxx)

19 wks cold; in grnhse 6 Mar. (2210)



15 wks cold; in grnhse 16 Jan. (0535)



21 wks cold; in grnhse 20 Mar. (2441)



16 wks cold; in grnhse 30 Jan. (1139)



23 wks cold; in grnhse 3 Apr. (2896)



17 wks cold; in grnhse 20 Feb (1942)

Effect of cold-weeks on overall appearance of 'Gabriella' 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 2006-T2.

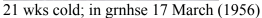


15 wks cold; in grnhse 6 Jan. (1046)

19 wks cold; in grnhse 3 March (xxx)



16 wks cold; in grnhse 13 Jan. (xxx)





17 wks cold; in grnhse 3 Feb. (1382)



23 wks cold; in grnhse 7 April (2089)



18 wks cold; in grnhse 17 Feb. (1660)

Effect of cold-weeks on overall appearance of 'Gabriella' fresh cut tulips. Bulbs were held at 17C until planting. Cold weeks vary between panels from 15-23 weeks. 15 bulbs were planted into 10" (30 cm) container with Sunshine LC-8 mix. Experiment 2009-T2.



15 wks cold; in grnhse 12 Jan. (0186)



19 wks cold; in grnhse 2 March (0582)



16 wks cold; in grnhse 25 Jan. (0346)



21 wks cold; in grnhse 16 March (0803)



17 wks cold; in grnhse 2 Feb. (0413)

23 wks cold; in grnhse 6 April (xxx)



18 wks cold; in grnhse 16 Feb. (0479)

Effect of cold-weeks on overall appearance of 'Gabriella' fresh cut tulips. Bulbs were held at 17C until planting. Cold weeks vary between panels from 15-23 weeks. 15 bulbs were planted into 10" (30 cm) container with Sunshine LC-8 mix. Experiment 2010-T2.