

Furand 2002



14 wks cold; in grnhse 21 Jan. (9366)



19 wks cold; in grnhse 18 Mar. (9707)



N/A 15 wks cold; in grnhse 4 Feb.



16 wks cold; in grnhse 18 Feb. (9770)

21 wks cold; in grnhse 1 Apr. (9987)



23 wks cold; in grnhse 15 Apr. (9957)



17 wks cold; in grnhse 4 Mar (9254)

Effect of cold-weeks and Bonzi drenches on appearance of 6" 'Furand' tulips. Cold weeks vary between panels from 14-23 weeks. In each panel, L to R: Control, 1 and 2 mg Bonzi applied as a soil drench 1-2 days after placing in the greenhouse. 2002.



Furand 2003



12 wks cold; in grnhse 23 Dec. (3600)



17 wks cold; in grnhse 3 Mar. (3728)



19 wks cold; in grnhse 17 Mar. (3857)



21 wks cold; in grnhse 31 Mar. (4514)



16 wks cold; in grnhse 17 Feb(xxx)24 wks cold; in grnhse 21 Apr. (6218)Effect of cold-weeks and Bonzi drenches on appearance of 6" 'Furand' tulips. Cold weeks
vary between panels from 12-24 weeks. In each panel, L to R: Control, 1 and 2 mg Bonzi
applied as a soil drench 1-2 days after placing in the greenhouse. 2003.

14 wks cold; in grnhse 13 Jan. (3443)

16 wks cold; in grnhse 27 Jan. (xxx)



Furand 2004



12 wks cold; in grnhse 15 Dec. (xxx)



14 wks cold; in grnhse 5 Jan. (1314)

16 wks cold; in grnhse 23 Feb. (0737)



18 wks cold; in grnhse 8 Mar. (1012)



15 wks cold; in grnhse 19 Jan. (xxx)



17 wks cold; in grnhse 2 Feb (0308) 22 wks cold; in grnhse 12 Apr. (1479) Effect of cold-weeks and Bonzi drenches on appearance of 6" 'Furand' tulips. Cold weeks vary between panels from 12-24 weeks. In each panel, L to R: Control, 1 and 2 mg Bonzi applied as a soil drench 1-2 days after placing in the greenhouse. 2004.

20 wks cold; in grnhse 22 Mar. (1251)