

## Results from 8 trials with BdMax ZeroIn on Kiwifruit

### Testing for Dry Matter, Standard Deviation and TZG

**Dry Matter** is the amount of solids in the fruit at harvest

**Standard Deviation.** – The tests are done on 90 fruit samples and over the sample the dry matter readings vary. There this is an image of the degree of variation over the sample. The lower the figure the better.

**TZG / TZI** – Taste Zesperi Grade – This is a mathematical calculation of the above indicator to determine the final payout for the grower. The higher the figure the more dollars in the pocket.

### Results – Best

DM – ZeroIn	7	Control	1
SD - ZeroIn	7	Control	1
TZG – ZeroIn	6	Control	2

The trials were carried out by the growers in either full block or rows within block trials, with both a treated and control area.

The application rate was 250 / ha and applied 2 times a week apart prior to harvest

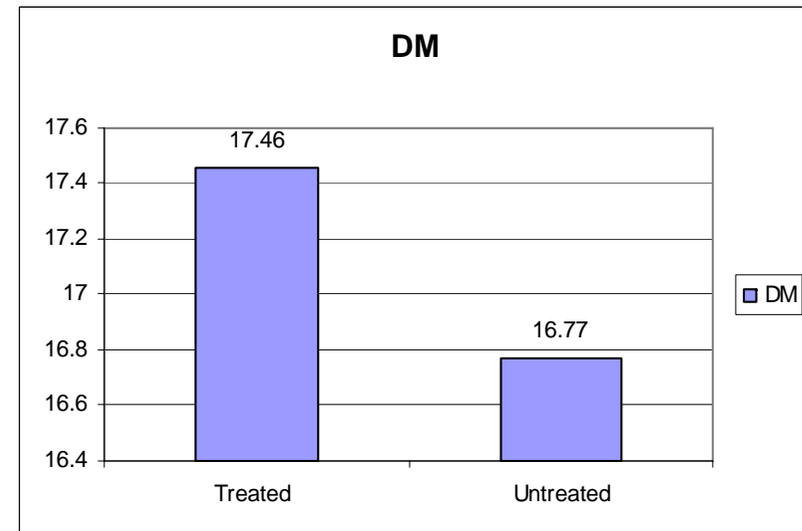
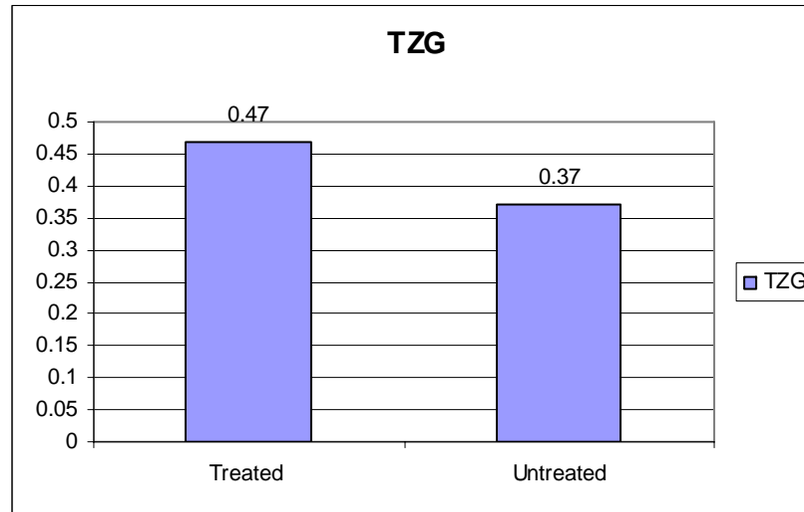
Testing was done in all cases by independent labs.

# Pepperpot – Gold – Apr 2005

Rows within a block

250mls per ha 2 x before harvest

Data - Ag First

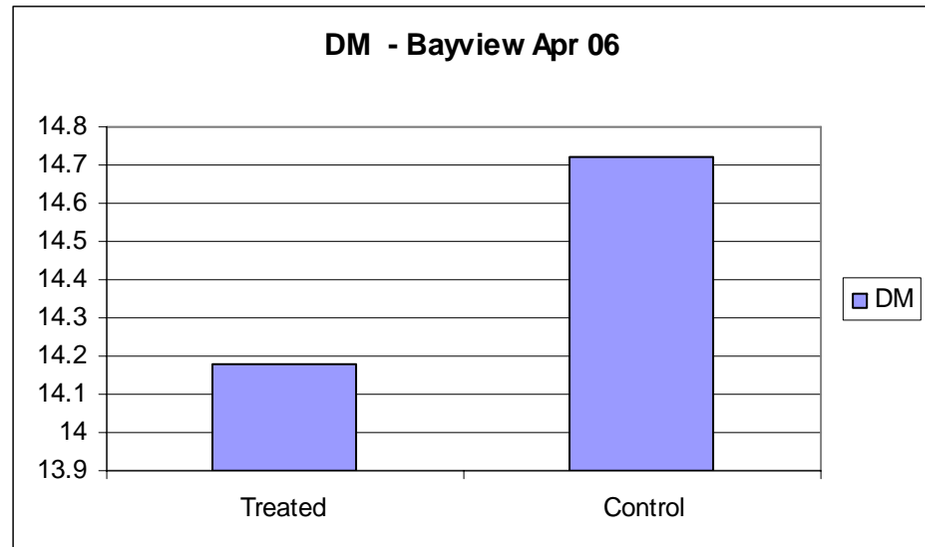
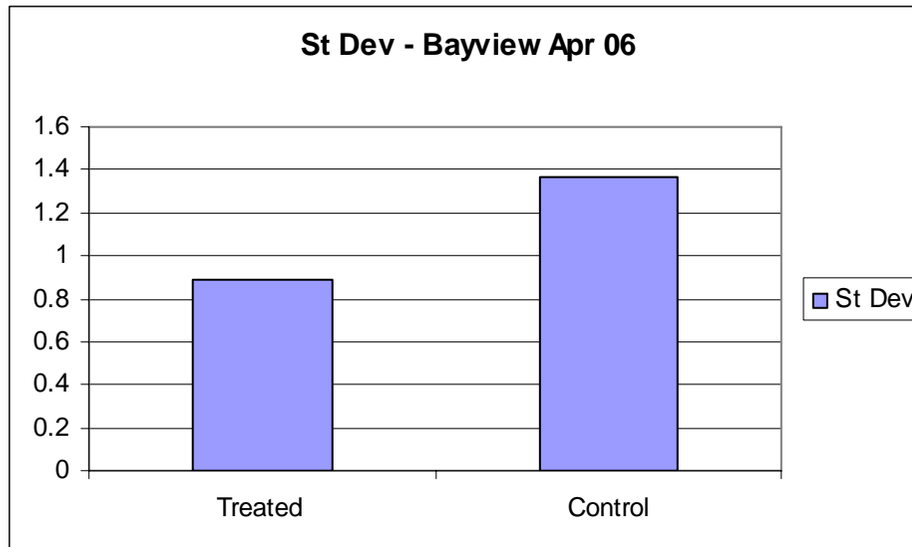
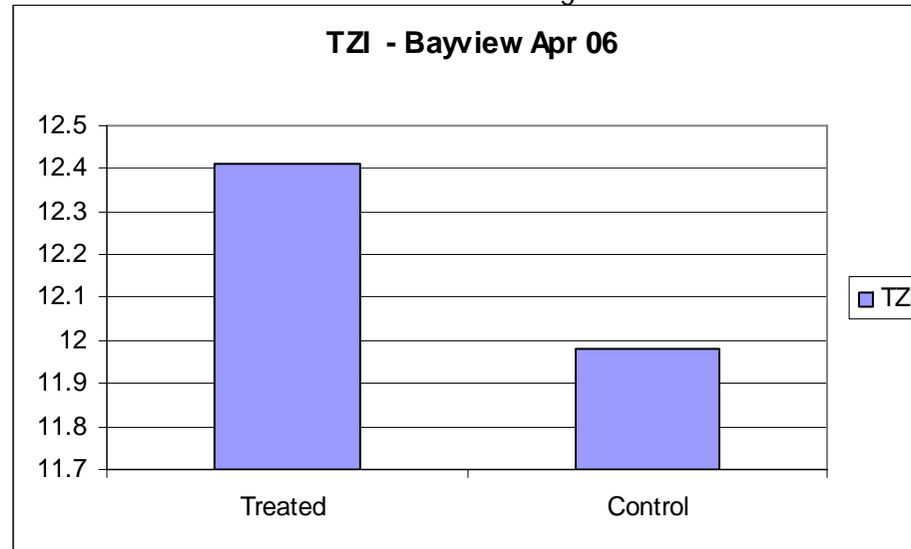


# Bayview – HW – Apr 06

block 2 Control Blk 3 Treated

250mls per ha 2 x before harvest

Data – EastPak Edgecumbe

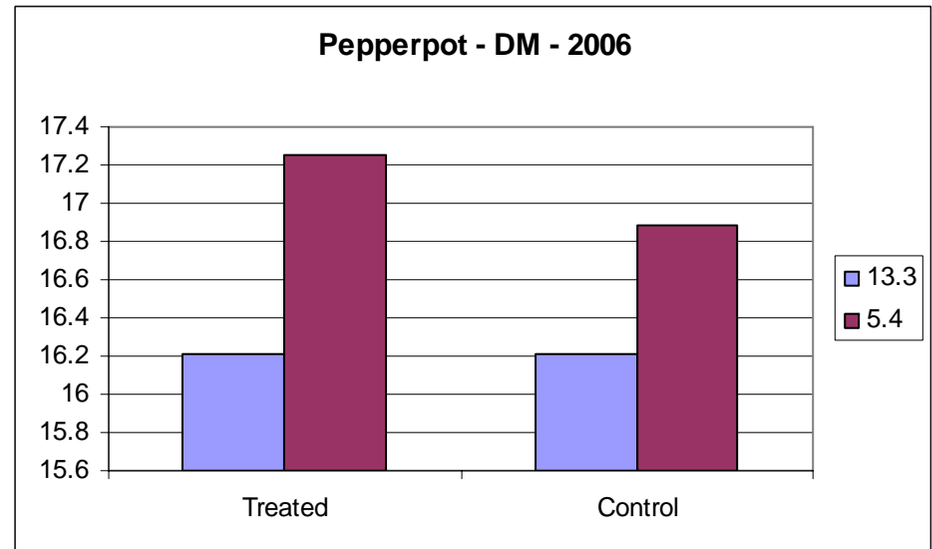
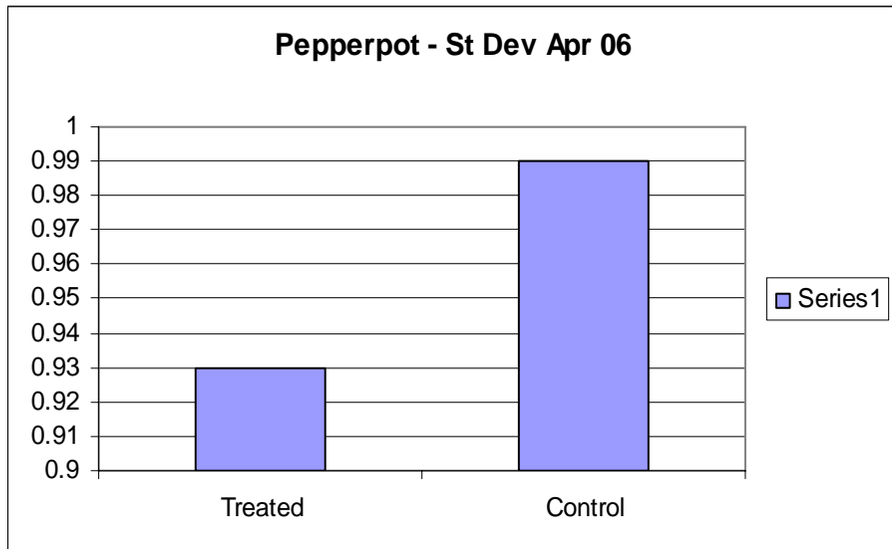
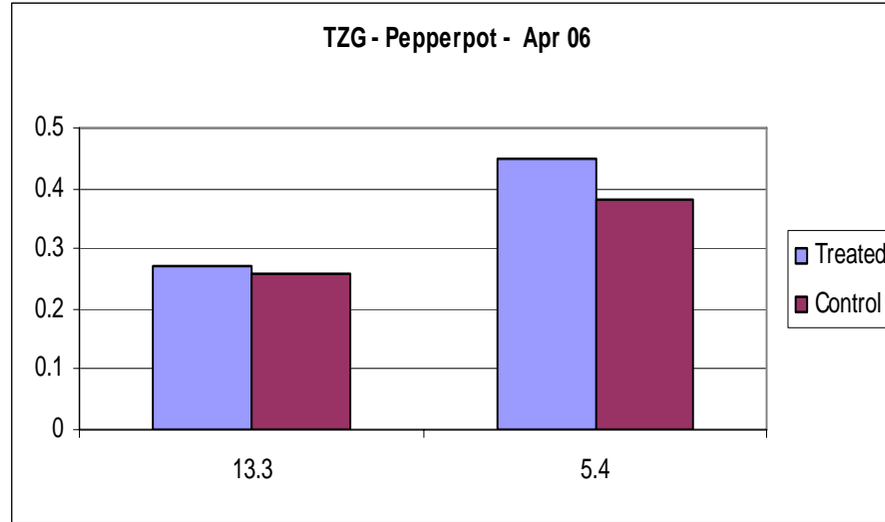


# Pepperpot – Gold – Apr 2006

Rows in block - Rate - 250mls per ha 2x

App. dates 14.3, 25.3 + Etherics

Data – Ag First

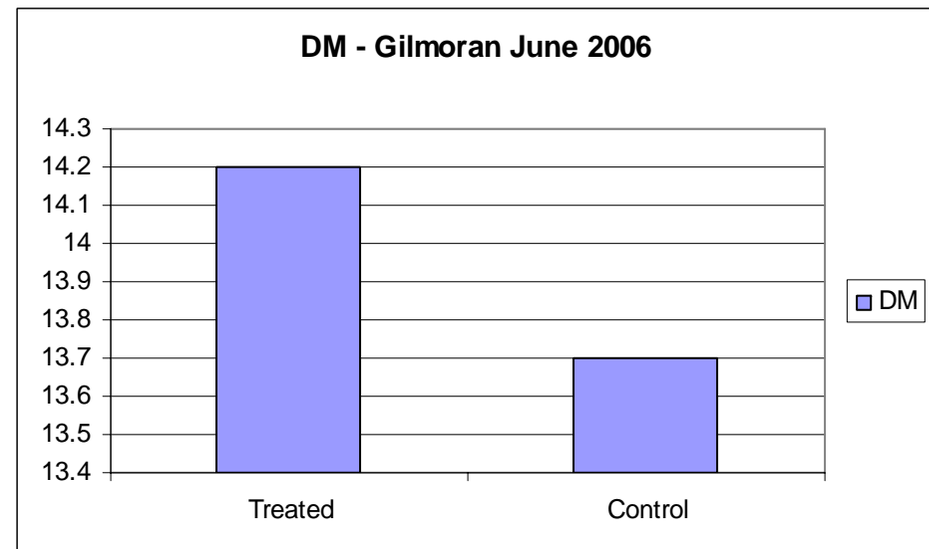
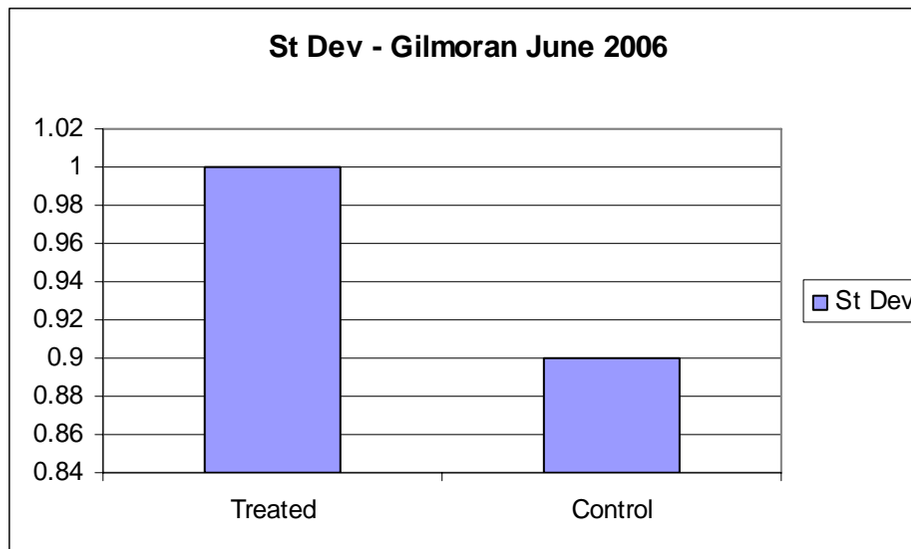
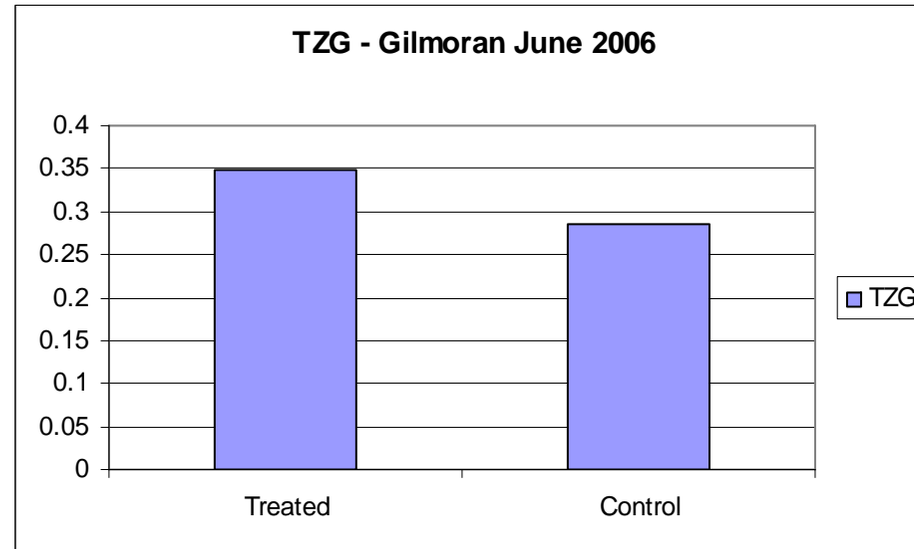


# Gilmoran - HW – June 2006

3 rows per treatment at Agrodome

250mls per ha

Data – Seeks Labs

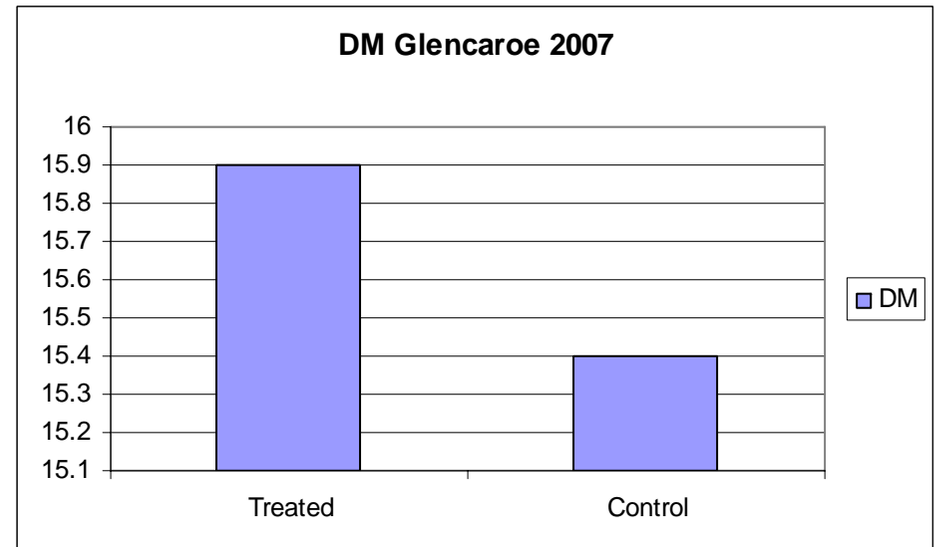
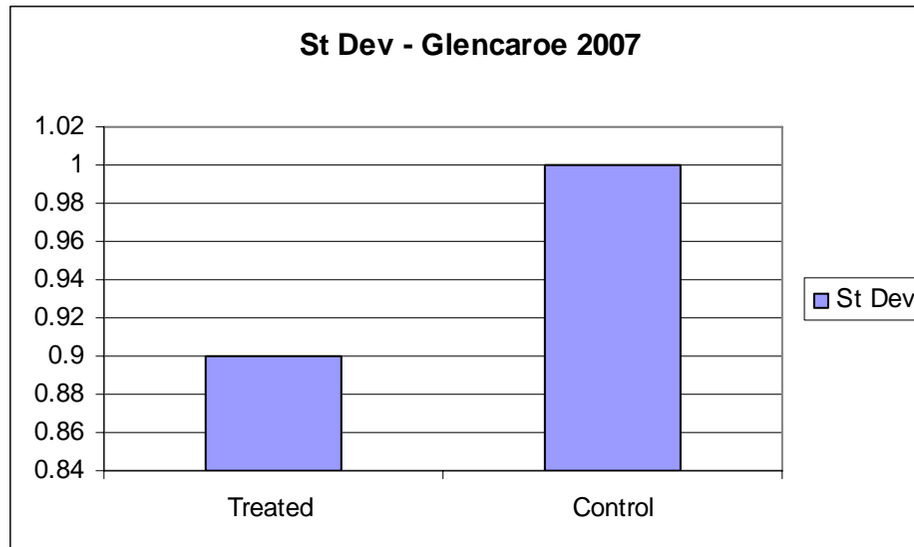
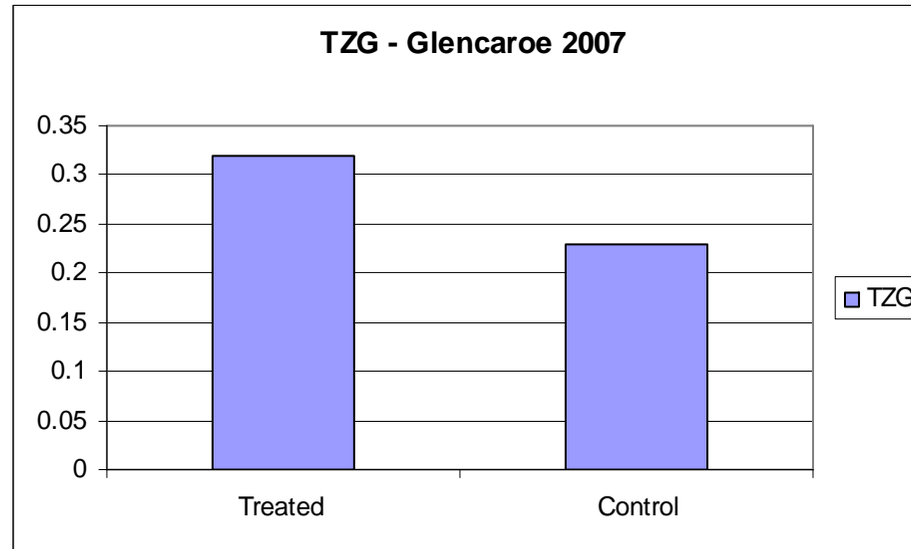


# Glencaroe – HW – May 2007

2 Rows per trial within a block

250mls / ha 2x - 10 days apart prior to harvest

Data - Seeka Labs

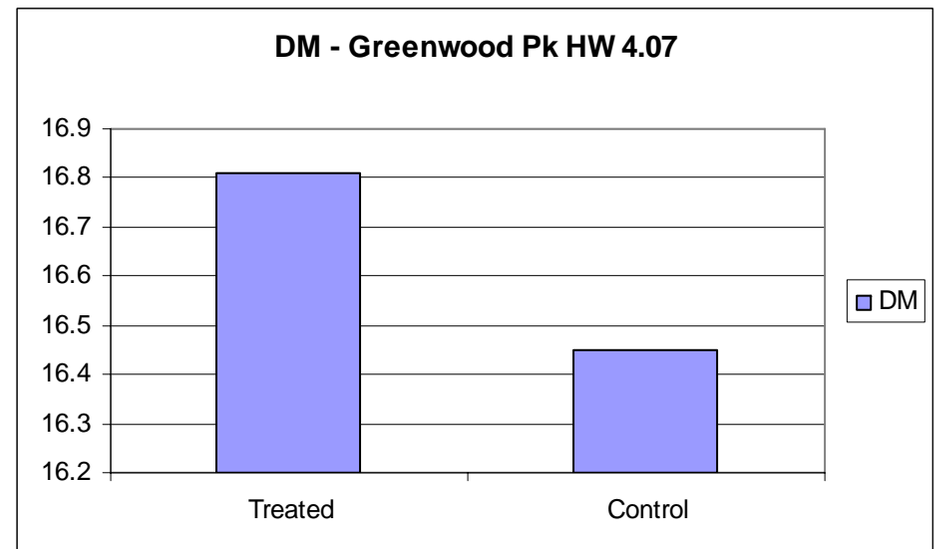
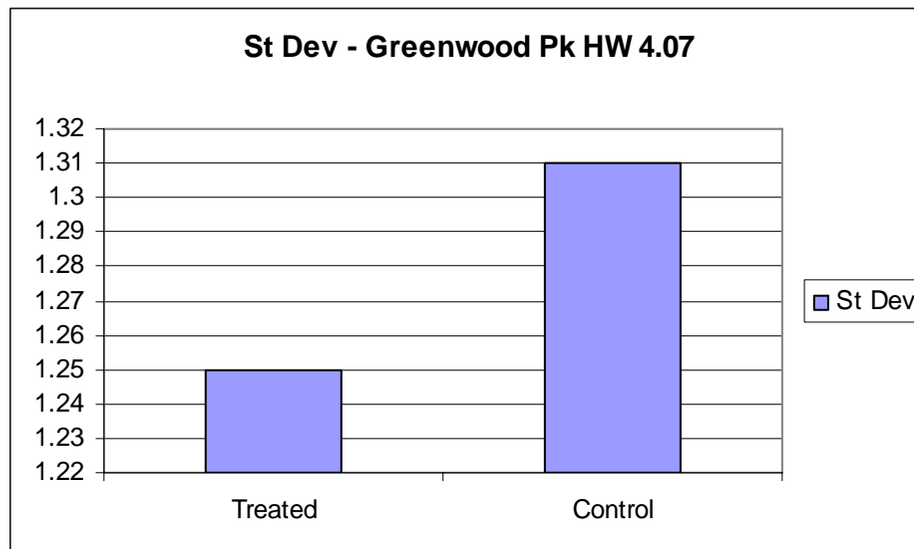
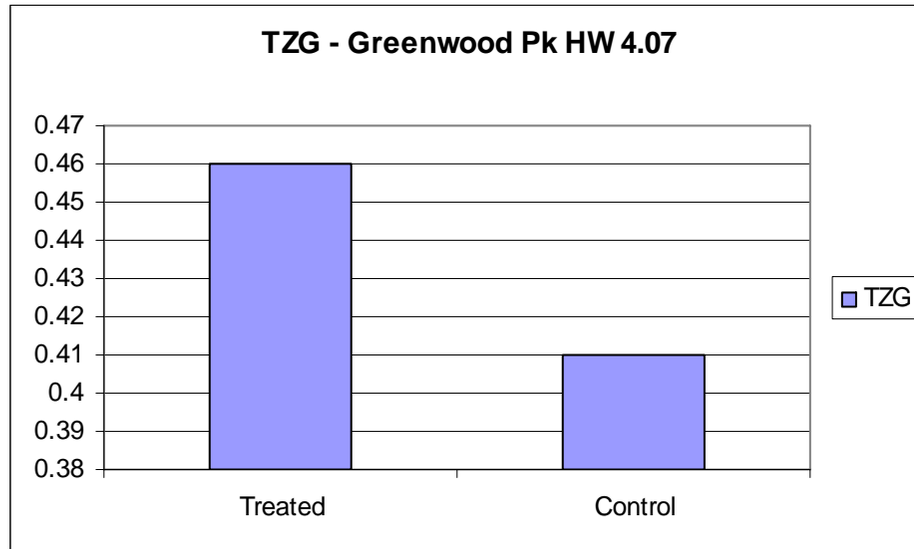


# Greenwood Park – HW – Apr 2007

Maturity areas White and Yellow

250mls / ha

Data - AgFirst

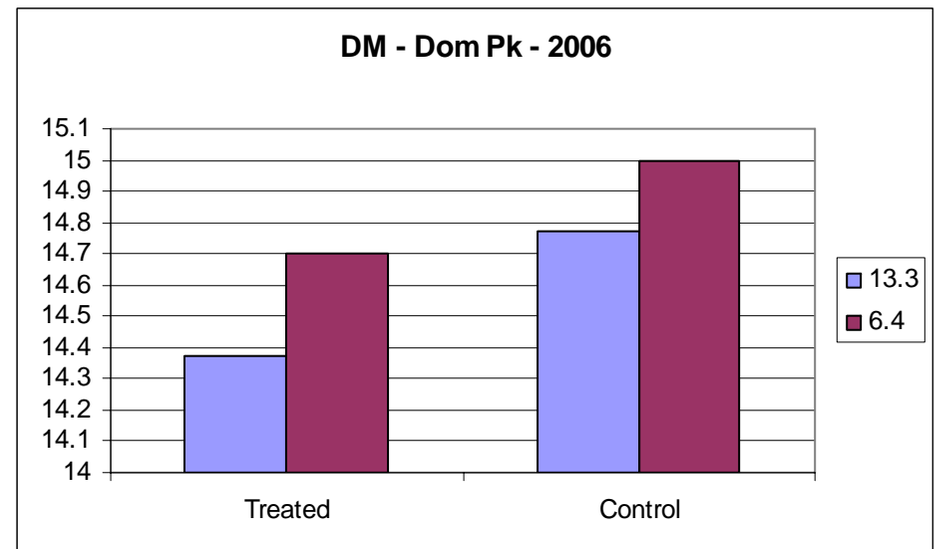
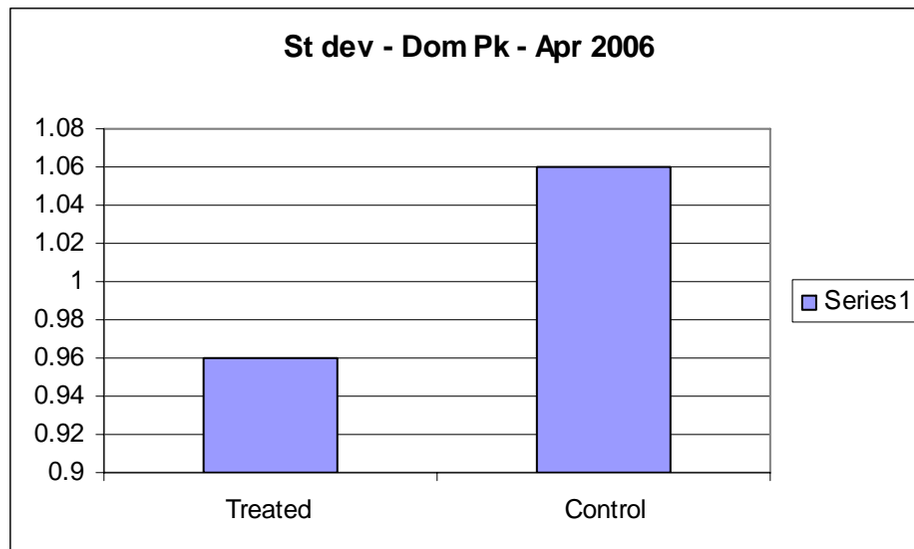
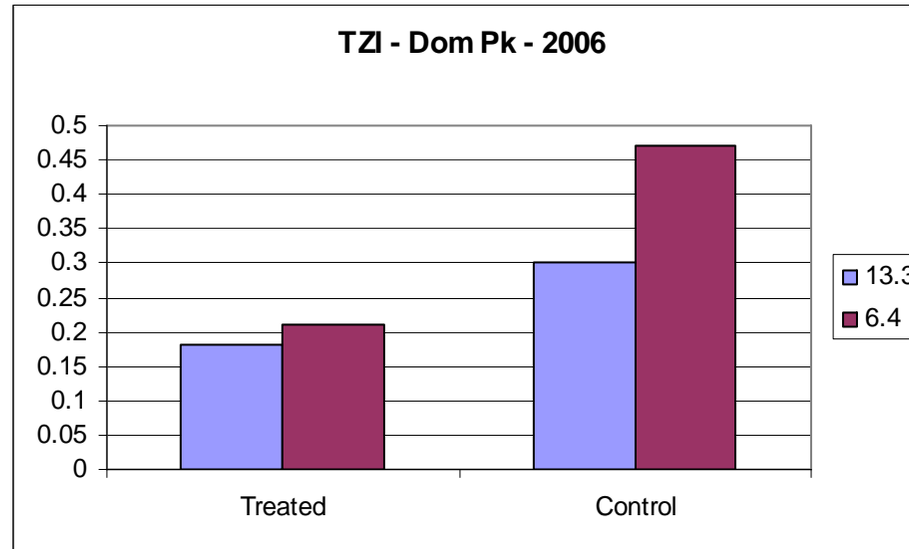


# Dominion Park - HW – 2006

7 rows per treatment within the block

Rate: 250mls per ha

Data - AgFirst



# Makaren – HW - Guy Peerless 2007

Block Trials – 250mls per ha

Sprayed 30 Mar 07 & 4 Apr 07

Data – Supplied by Huka Pak

