



Natrakelp

MOISTURE RETENTION GRAPHS INDICATE

- **Potentially massive saving in water costs.**
- **No moisture stress to the plant.**
- **A constant perfect environment for Microbes & Worms.**
- **Soil applied nutrition retained in the root zone.**
- **Plants are able to take moisture and feed as required lessening chances of “hen & chicken” etc.**
- **AS WELL AS all the nutrition of a COMPLETE KELP.**
- **The average watering days could have been far less in the treated area but the grower said he couldn't believe how good the information was from the readouts, especially in the last two hot months, so he applied more water than was required according to the graphs.. It still averaged 40% less than in the control.**

The graphs are the last of the 6 month trial, from January to February, the hottest months and when the crops are most vulnerable to stresses.

**Natrakelp Pty Ltd • 20-24 Enterprise Street • Kunda Park • Sunshine Coast • Qld • 4556 •
Phone: (07) 5445 5054 • Fax: (07) 5445 5499 •
Website: www.natrakelp.com.au • Email: info@natrakelp.com.au**

Grower Comments:

“Whether it was the Kelp nutrition or the water retention or more likely both, the improvement in the vine health and yield and quality of the berries was much better than in the control block”.