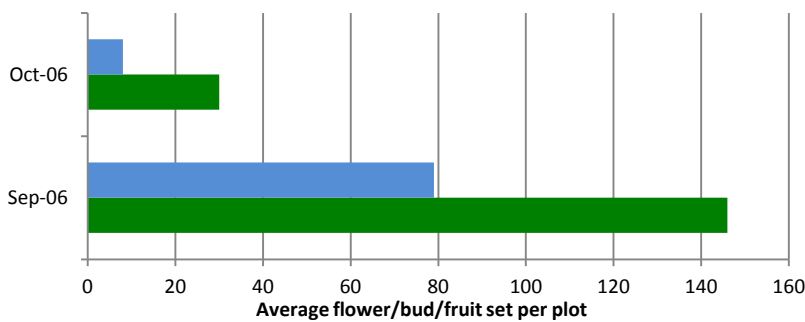


## Manni-Plex Trial Data: AVOCADOS

### Boron Uptake in Sheppard Variety

Results in the graph demonstrate that applications of Manni-Plex Boron allowed greater flower production (blue bars) which consequently resulted in a higher fruit set than the comparative treatment (red bars). The efficiencies of the Manni-Plex technology allowed better utilisation of applied boron to the variety Sheppard, with the trial co-operator always claims that he struggles to achieve adequate plant boron levels under his current program (Product L/ Lignosulphonate). In his opinion, the Sheppard's variety has a very high boron requirement. Results clearly demonstrate that Manni-Plex boron is able to be more efficiently mobilised from leaf tissue and translocate to the growing points than the comparative commercial standard.

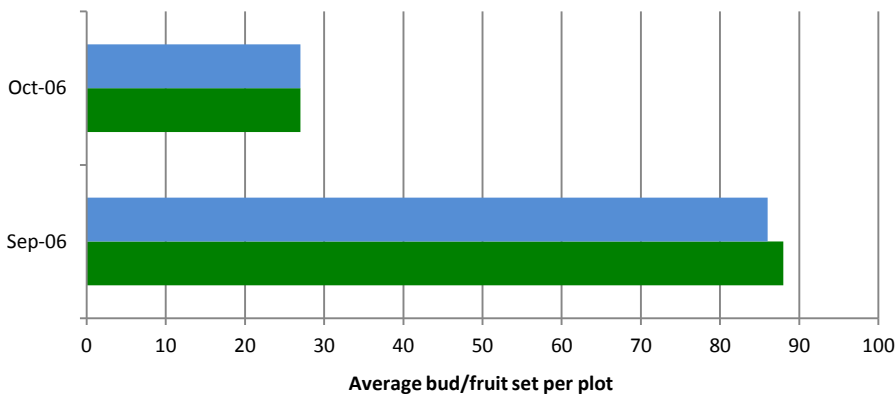


■ Product L (5% B) @ 250ml/100L

■ Manni-Plex B (3.85% B) @ 400ml/100L

### Boron Uptake in Hass Variety

Boron requirement for Hass appears to be more easily accessed. The graph on the left is a repeat of the above trial but with a change of varieties from Sheppard to Hass. Trials were repeated in the same time frame and location as those of Sheppard. This trial showed that the foliar application of Manni-Plex Boron was more available than the comparative product (Product L/Lignosulphonate), whilst Manni-Plex Boron was applied at a lower rate. Again, the clear difference is that the Manni-Plex technology gets more boron to where it is needed (fruit/flowers).



■ Product L (5% B) @ 250 ml/100L

■ Manni-Plex B (3.85% B) @ 200ml/100L