



SOIL REPORT

*A comprehensive analysis of your soil test
Fertility rating
Personalised Prescription Blend
Step-by-step program to boost production & quality*

Joe Bloggs



MINERAL MANAGEMENT

Broadcast Program



Blue 8

Product	Rate per tree	Description/Notes
Dolomite	0.8T/ha	10%Mg, 20% Ca
Gypsum	0.5T/ha	29% Ca, 15% S
Lime	2T/ha	40% Ca
Raw Humate	0.5T/ha	Contains the highest organic carbon levels of any input & is a highly effective soil conditioner, largely due to its promotion of fungi which generate desirable crumb structure in the soil.
Calcium Silicate	1T/ha	52% Si & 13% Ca

Fertigation Program

Every Month

Product	Rate	Description/Notes
Manganese sulphate	10g/tree	25% Mn

Every 2 months

Product	Rate per tree	Description/Notes
Solubor	1.6g	21% B

Nutrition Program (Under Tree)

Every 3-4 Weeks (Depending on leaf results)

Product	Rate per tree	Description/Notes
Maca Boosta 2412	180g	24.8% N, 0% P, 12.5% K, 5.3% S, 0.30% Si, 0.65% Ca, 0.28% Mg, 0.4% Fe & 16.3% Carbon

Foliar Program

Product	Rate	Timing	Explanatory Notes
- Cal-Tech™	- 5L/ha	Prior to flowering	- 13.3% N, 12% Ca & 0.43% B
- Cloak™ Spray Oil	- 200 mL per 100 L of water		- Spreader sticker
- Magnesium Sulfate	- 10kg/ha	Onto Spring flushes and late summer flush	- 9.6%Mg,12.4%S
- Zinc Shuttle™	- 6L/ha		- Chelated manganese + kelp & liquid vermicasts
- Copper Shuttle™	- 3L/ha		- Chelated Copper + kelp & liquid vermicasts
- Cloak™ Spray Oil	- 200 mL per 100 L of water		- Spreader sticker

Note: Plant Management recommendations are a guideline only. Ongoing fertigation and foliar programs should be monitored with regular leaf analyses.

Please call me if you have any queries.

Kind Regards

Tim O'Dea

0429 112 225

Warning

Interpretations and recommendations given here are a guide only, and depend upon proper and representative samples being analysed, additionally environmental and managerial factors influence production, therefore I do not accept any liability whatsoever

arising out of these interpretations and recommendations for any damage loss or injury of any nature

and the user takes these interpretations and recommendations on these terms.

This recommendation is made in good faith, based on the best technical information available.