

# PIP FRUIT

## Nutri-Wise™ Foliar Nutrition Guidelines



Cropstage Product	Bud Burst	Pink	Open Cluster	Petal Fall	Up to 5th Cover	Pre Harvest	Post Harvest
Terra-Sorb				3.0 lts/ha at 50% Petal Fall	3.0 lts/ha at 1st Cover		
Panda (Ca)				7.5 – 10.0 lts/ha at 10 - 14 day intervals Up to 6 applications		7.5-10.0 lts/ha up to 3 applications at 7-10 day intervals as required	
Boron (B)		2.0 lts/ha	2.0 lts/ha				
Magnesium Super 80 (Mg)				3.0 lts/ha	3.0 lts/ha 2nd and 3rd Cover or as required		
Jett (Mn)				2.5 lts/ha	2.5 ltr/ha 2nd Cover or as required		
Century (Zn)	0.75 ltr/ha						
Balance					5.0 kg/ha at 10-14 day intervals under stress		
Bud Complex							5.0 kg/ha or 2 x 5.0 kg/ha at 14 day intervals post harvest.

**Notes:**

Biolberica's Terra-Sorb contains free L- $\alpha$  Amino acids that are biologically active. L- $\alpha$  Amino acids stimulate the mobility of nutrient movement through the plant by improving photosynthesis and transpiration and quickly provide energy during natural periods of phenology stress like flowering, pollination and fruit set.

*p.t.o. for notes continued*

**Mantissa Corporation Ltd**

PO Box 746, Cambridge. Tel 07 827 4856, Fax 07 827 4806  
Email: info@mantissa.co.nz, Website: www.mantissa.co.nz

Century and Jett are trademarks of Headland Agrochemicals Ltd

- As leaf analysis or Fluorimetry tests dictate
- Routine application
- Good management practice

## **Plant Stress Management**

### ***Terra-Sorb :***

For plant stress management a high concentration of biologically active free amino acids to overcome stress factors in pipfruit. Cold, frost, hail, wind, flowering, fruitset, pests and diseases.

### **Nutrient Notes:**

#### ***Panda:***

A proven effective foliar Calcium supplying Mg, B and Zn to optimise canopy transpiration and improving soil calcium uptake..

#### ***Boron:***

Boron is an element with little mobility. Pre-flowering applications of Boron will ensure improved boron levels for cell development under rapid growth conditions.

#### ***Magnesium Super 80:***

Magnesium is essential for chlorophyll production and photosynthesis.

#### ***Balance:***

Pipfruit need all essential nutrients in specific ratios. Balance combines all the necessary micro nutrients and NPK to correct multiple balanced nutrient deficiency under stress and production situations between fruitset and harvest period.

### **Adjuvants:**

***Reach:*** NEW Super Spreader for optimum nutrition and pesticide coverage ideally suited for typical water rates used in Pip Fruit