

PIP FRUIT

Nutri-Wise™ Foliar Nutrition Guidelines

using Bioactive AminoQuelant Products



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		
AminoQuelant-Ca				5.0 – 10.0 lts/ha at 10 - 14 day intervals Up to 7 applications		5.0-10.0 lts/ha up to 4 applications at 7-10 day intervals as required	
AminoQuelant-B		2.5 lts/ha	2.5 lts/ha				
AminoQuelant-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						
AminoQuelant-Minors					2.0 - 4.0lts/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 AminoQuelant range of products contain free L-Amino acids that provide biologically active chelates functioning as effective nutrient carriers. L-Amino acids stimulate the mobility of nutrient movement through the plant by improving photosynthesis and transpiration. These products therefore offer more than a solution for nutrient deficiencies but stimulate the plants main physiological functions ensuring a fast correction result and rapid recovery.

p.t.o. for notes continued

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- 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:

AminoQuelant Calcium:

A new solution for Calcium deficiencies based on Calcium, Boron activated by L-Amino acids.

AminoQuelant Boron:

Boron is an element with little mobility. Pre-flowering applications of Boron with L-Amino acids ensure improved Boron uptake and quicker response.

AminoQuelant Magnesium:

Magnesium is essential for chlorophyll production and photosynthesis, free L-Amino acids with Mg rapidly corrects recurring Mg deficiency through greater mobility and transpiration of the plant tissues.

AminoQuelant Minors:

Pipfruit need all essential nutrients in specific ratios. AminoQuelant-minors combine all the necessary micro nutrients and biologically active free amino acids 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