

Optimal application dosage concentration based on dosage response results.

Total tank concentration should never be lower than 0.75% (750mℓ/100ℓ) and preferably 1 to 1.5% (1 to 1.5ℓ/100ℓ).

Crop	Max rate/ha	Rate /100 ℓ water	Remarks
Pome Fruit: Apples, Pears Stone fruit: Apricots, Peaches, Plums Sub-Tropical Fruit: Mango, Avocado, Macadamia, Pecan, Bananas, Litchis Citrus	BioPhos Repro can be applied at a 1:1 ratio with BioKelp Add 100 - 200 mℓ/100ℓ FulMax to improve uptake and efficiency.	Apply 375 - 750mℓ BioPhos Repro plus 375 - 750mℓ BioKelp per 100ℓ tank solution.	First application 2 weeks after first flush with 10 to 21day intervals up to end of harvest. 50% wetting sufficient.
Grapes: Table grapes Wine grapes	BioPhos Repro can be applied at a 1:1 ratio with BioKelp Add 100 - 200 mℓ/100ℓ FulMax to improve uptake and efficiency.	Apply 375 - 750mℓ BioPhos Repro plus 375 - 750mℓ BioKelp per 100ℓ tank solution.	First application between flowering and fruit set. Last application no later than veraison for tablegrapes and during the lag phase (berry / pea size) for wine grapes.

Recommendations are also based on requirements for different crop types.

Contact your **Agrilibrum** representative to obtain a crop specific Plant Stress Management™ recommendation.



Registered, Manufactured & Distributed by Agrilibrum (PTY) Ltd
 Suite 120, Private Bag X1, Melkbosstrand, 7437, Western Cape, South Africa
 | 021 553 4867 | www.agrilibrum.co.za