



POST HARVEST

MAXIMISE NEXT YEAR'S PRODUCTION NOW



Stoller
Unleashing The Power Of Plants



PRODUCT PROFILE

Key Products

- > Foli-Zyme
- > ZM²
- > Post Harvest 23
- > Nutri-pHLow
- > Sugar Mover

Key Nutrients

- > Nitrogen, Calcium, Phosphorus, Micronutrients and Co-Factors

Key Benefits and Features

- > Returns nutrients to storage tissue
- > Rebuilds the nutrient bank
- > Promotes healthy strong buds for next season's crop
- > Helps condition the soil
- > Accelerates carbohydrate movement to the shoots and roots
- > Foliar and root applied for best uptake



WWW.STOLLER.COM.AU



Stoller

Unleashing The Power Of Plants

> HIBERNATION OPTIONS

The post-harvest period provides an opportunity to replace nutrients removed during the production period, to condition the soil and to ensure that the reserves are returned to the roots and storage tissue ready for healthy spring growth. There is normally a root flush in the period after harvest and this is the crops natural process of feeding the vine or tree prior to dormancy. Stoller refers to the treatments applied at this time as the “hibernation options”.

Always follow directions on the product labels.

PRODUCT	TIMING	RATE	NOTES
FOLIAR TREATMENT (Option 1)			
Foli-Zyme N 15, K 3, Ca 4 w/v% + TE + Co-Factors ZM² Zn 3.6, Mn 3.6, Mg 3.6, S 5.0 w/v%	Approx. 2-4 weeks after harvest, can be tank mixed with most common insecticides and fungicides. Application before any leaf drop would be beneficial.	5 litres per hectare 3 litres per hectare	Apply before leaf drop. Plant nutrients required for strong wood and bud tissue development.
SOIL TREATMENT (Option 2)			
Nutri-pHLow N 3, P 15, K 2.5 + TE w/v% Post Harvest 23 N 23, Ca 6, Mg 2 w/v%	Application directly after harvest is desired. Nutri-pHLow followed by Post Harvest 23 is the preferred sequence to support root growth.	10 - 20 litres per hectare 40 litres per hectare	Support the natural root flush after harvest.
HIBERNATION TREATMENT (Option 3)			
Sugar Mover B 10, Mo 0.13 w/v% + Co-Factors ZM² Zn 3.6, Mn 3.6, Mg 3.6, S 5.0 w/v%	2-4 weeks after harvest, can be tank mixed with most common insecticides and fungicides.	1.5 - 2.0 litres per hectare 3 Litres per hectare	Assists in carbohydrate movement into the buds, roots and woody tissue. To control vegetative growth use higher rate.
Post Harvest 23 and Nutri-pHLow must be applied separately through the drip or banded in the weedicide strip Applications can be selected according to need, for example a grower may choose to only apply the foliar treatment.			



Stoller

Unleashing The Power Of Plants

Stoller Australia Pty Ltd

5-7 Pambula Street,
Regency Park
South Australia 5010
PO BOX 2534 Regency Park
South Australia 5942

Customer hotline

1800 337 845

E info@stoller.com.au

www.stoller.com.au

