HYBRID 综AG

Post-Harvest Nutrient Program



Post-harvest nutrition applications are vital to ensuring maximum crop potential for the following season.

Post Harvest is a critical point of influence for next season's crop potential.

Nutrients of importance at this stage are:

- Calcium
- Magnesium
- Boron
- Zinc
- Copper
- Nitrogen as Urea

What factors are influenced at post-harvest?

- Number of buds
- Bud size and uniformity
- Energy stored within the bud
- Blossom size and pollination
- Cell division and fruit firmness
- Spur leaf size for fruit fill

The Hybrid-Ag Post-Harvest Program gives us a better return blossom and consistent fruit set.



Scan this QR code with your mobile phone camera to view our Post-Harvest Webinar on YouTube.



At Hybrid-Ag, we have developed a robust, proven and effective post-harvest program, which is easy to execute and can be used in a wide range of tree crops.

The ideal program consists of foliar and fertigation applications with a further heavy foliar spray to assist with leaf drop and nutrient applications.

OST-HARVEST PROGRA

Product		Rate		Application Type	
0-30 Days After Harvest					
Agri-Vive Post Harvest Boost		10L/Ha		Foliar	
Power-N		10L/Ha		Foliar	
Opti-Trace Copper		300ml/Ha		Foliar	
Multi-N		40L/Ha		Fertigation	
7-21 Days After First Application					
Agri-Vive Post Harvest Boost		10L/Ha		Foliar	
Power-N		10L/Ha		Foliar	
Opti-Trace Copper		300ml/Ha		Foliar	
Multi-N		40L/Ha		Fertigation	
Soil Test					

SENESCENCE/ AF DROP PROGRAN

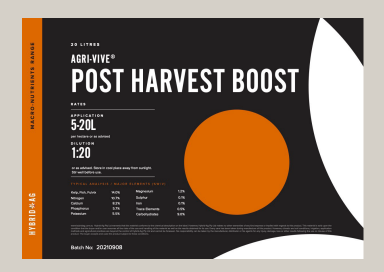
Product	Rate	Application Type
Power-N	30L/Ha	Foliar
Opti-Trace Zinc	10L/Ha	Foliar
Opti-Trace Magnesium	4L/Ha	Foliar

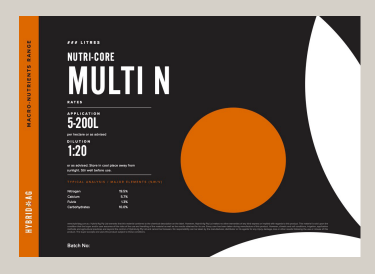
Soil Bio-Primer

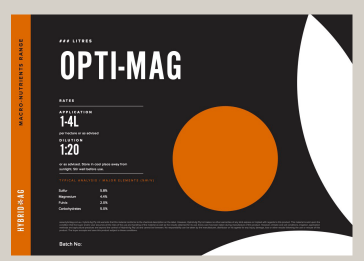
^{*}Some crops will require additional applications of trace elements depending on various factors.

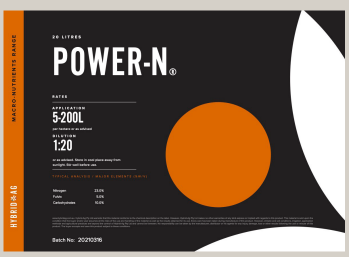


Post-Harvest Products Please contact Hybrid-Ag on 03 5722 7555 for more information or to find your nearest dealer.

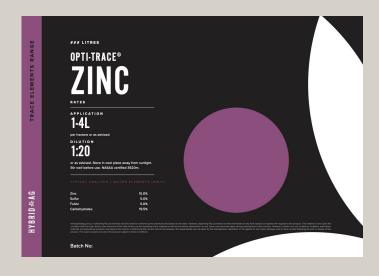












- 52 Buckler Road, Wangaratta VIC 3677
- 03 5722 7555
 www.hybridag.com.au