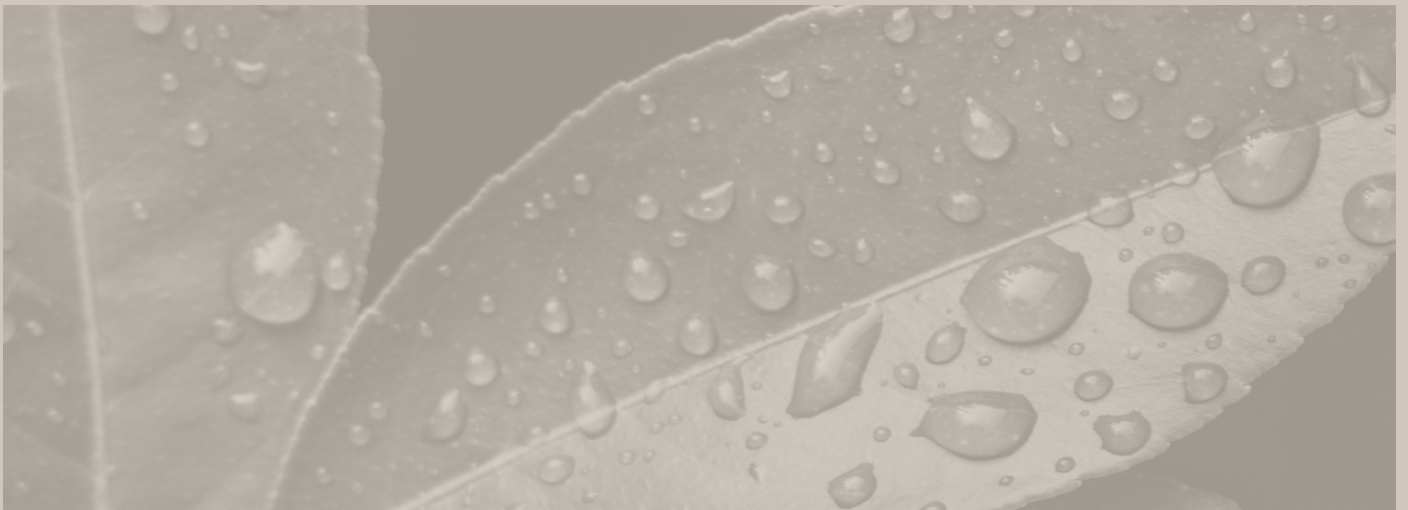




**HYBRID**  **AG**

MACRO-NUTRIENTS RANGE

**AGRI -VIVE<sup>®</sup>**  
**POST-HARVEST BOOST ORGANIC**



## AGRI-VIVE®

## POST-HARVEST BOOST ORGANIC

**As the harvest approaches/concludes, it is essential to keep focus on the important strategies that will ensure NEXT year's crop is a great success.**

A tree's natural system is incredibly intelligent. After the crop is picked, a plant moves into "next crop" mode, with hormonal systems stimulating root growth and beginning to store nutrients ready for its next growth flush. The intelligence of this system has been highlighted by research that showed that plants build up a concentration of nutrients - including foliar-applied nutrient - around the bud, giving the greatest opportunity for healthy, strong growth bursting forth in the new season.

It is universally agreed that a good nutrient program immediately after harvest will improve next season's crop potential. The most effective post-harvest programs are based on the principle that a plant retreating into dormancy requires a hormonal stimulation and broad spectrum nutrition, rather than just a simple nitrogen boost.

Hybrid-Ag have produced a unique product that works in perfect synergy with the plant's own natural system. Post-Harvest Boost Organic contains high level of major and minor nutrients and minerals and is blended with a number of natural extracts that include seaweed, fish emulsion, fulvic acid, aloe vera and polysaccharide chelating agents. All of these natural ingredients work together to render the major and trace minerals much more available to the plants and dramatically reduces issues such as leaching and 'lock up'.

Another major benefit of Post-Harvest Boost Organic is the extremely wide range of major and trace minerals. These, along with natural plant hormones (such as auxins, betaines, gibberellins, cytokinin, triconanol), enzymes, proteins, polysaccharides and humic and fulvic acid not only benefit the plant, but the beneficial micro-organisms around the root system. The result is a proliferation of these organisms and a stimulus to the plant before winter sets in, while the ground temperatures are still warm.

## APPLICATION RATES

**Foliar / Watered in**

5-10 litres per hectare or as advised

**Watered in**

10-30 litres per hectare or as advised

**Dilution rate**

1:20 or as advised

**Store in a cool place away from sunlight.  
Stir well before use.**

## TYPICAL ANALYSIS

Major Elements	%w/v
Nitrogen	3.6%
Phosphorous	3.1%
Potassium	3.9%
Sulfur	0.1%
Calcium	8.2%
Magnesium	1.15%
Boron	0.04%
Zinc	0.08%

