

A Chemical Binder & Liquid Nutrient Spray

Contains a balanced range of essential macro & micro-nutrients ideal for Vines, Tree Crops, Vegetables, Field Crops, Nurseries & Pasture.

ANALYSIS	w/v%		w/v%
Nitrogen (as ammonium lignoureate)	10.2	Magnesium (as lignosulphonate)	0.5
Phosphorous (as ligno-polyphosphate)	2.0	Zinc (as lignosulphonate)	0.05
Potassium (as lignosulphonate)	7.0	Manganese (as lignosulphonate)	0.10
Sulphur (as sulphate)	0.5	Iron (as lignosulphonate)	0.05
Copper (as lignosulphonate)	0.030	Molybdenum (as ammonium ligno-molybdate)	0.015
Boron (as ammonium ligno-borate)	0.052	Cobalt (as lignosulphonate)	0.012

VLP is available in 20L, 200L, & 1000L IBC's



Promotes quick & even development of canes & internodes in young vines.



VLP - The Revolution!

VLP is one of the biggest sellers in the SJB range. The highly specialized lignin chelating agent used in VLP has excellent binding properties that make it ideal on nutrient sensitive crops that require regular cover spray applications. It also delivers a balanced range of essential nutrients that improves plant health (eg. disease and frost tolerance) and maintains optimum crop production and quality levels in the absence of any major deficiencies. In effect, VLP is doing the job of 2 sprays and growers all over Australia are seeing the benefits.

VLP - The Advantages!

✓ Fully Chelated:

All nutrients are equally plant available (>85%), 5-10 times more than non-chelated products.

- Superior Binding Properties Complement Other Chemicals: Assists the efficacy & rain-fastness of fungicide/insecticide cover sprays.
- Stronger:
 Has significantly higher levels of trace elements than its competitors.
- Compatibility & Safety:

Excellent crop safety & compatibility with a wide range of commonly used agri-chemicals.

Economical:

Easy to use, cost effective & price competitive against other similar products.

VLP improves the growth & quality of crops where water-logging or low soil temperatures are reducing nutrient availability.



Maintenance & binder: VLP @ 2-3 L/ha or per 1000 L water. Pasture: 6-40 L/ha & 4-6 L/ha with GA sprays. For growth or stressed crops: 5-10 L/ha. Maize/Sorghum: 10-20 L/ha. General water rate for hydroponics & nurseries: 0.5 L-1 L/100L weekly.

Victoria & MIA: 0407 040 820

SA, Sunraysia, TAS & WA: 0408 633 661

Queensland, Northern NSW & NT: 0439 520 744

Technical Support

M: 0407 040 820 ■ F: 0358 621 279 E: info@sjbagnutri.com.au

