LIG-MOLY

FOR BETTER SET-LIG-MOLY IN MERLOT!

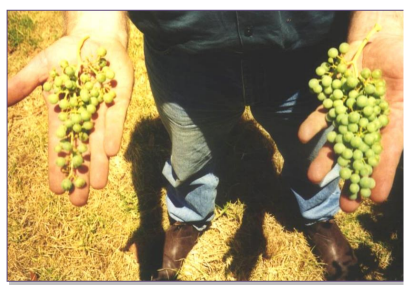
A fully chelated foliar spray to correct Mo deficiency quickly & efficiently in Merlot vines

- Produces a better, more even fruit set
- Promotes even vine development & photosynthesis
- Reduces excessive vine vigour that leads to poor fruit quality
- Binding properties make early application more effective
- Compatible with agri-chemicals

APPLICATION RATE: 1 L/ha

NUTR

Apply at 10-15cm shoots & repeat 2 weeks later. To aid fruit set also include LIG-ZINC + Mn @ 2 L/ha with each LIG-MOLY spray. For enhanced vigour & growth apply VLP @ 5 L/ha with every cover spray or monthly on young vines.



The photo shows two bunches of Merlot grapes from the Manjimup region in WA. On the left is a typical bunch from an untreated vine, while the bunch on the right is from a vine that received a single pre-flowering application of LIG-MOLY @ 2 L/ha.

Merlot is very sensitive to trace element deficiencies, and in particular molybdenum appears to play an important role in fruit setting, as it does in other crops such as cucurbits and legumes. Furthermore, molybdenum is required for the conversion of soluble plant nitrates to amino acids and proteins. Under Mo deficiency conditions, nitrates accumulate in the vine and often have detrimental effects on grape quality.

SA/TAS/WA - 0408 633 661 • QLD/NT - 0439 520 744 • VIC/NSW - 0407 040 820
Email: info@sjbagnutri.com.au • Technical support - 0407 040 820 • Fax: (03) 5862 1279 •