



# LIG-MOLY

Mo 4%

**Unique molybdenum complex that corrects Mo deficiency quickly for enhance berry quality**

- ▶ Phenolic complex provides enhanced foliar uptake
- ▶ Reduces quality issues associated with high nitrate levels
- ▶ Promotes stronger bushes & more even berry development
- ▶ Binding properties enhance nutrient efficiency (eg. reduce leaf wash-off)
- ▶ Economical cost per acre
- ▶ Longer shelf-life
- ▶ Compatible with agri-chemicals & nutrient sprays

Molybdenum is essential for nitrate conversion & flowering in many crops. Accumulation of plant nitrates often makes crops more susceptible to disease and reduces fruit quality. Deficiencies are most common in acidic soils or where high levels of copper have been applied (Mo & Cu have an antagonistic relationship). Moly is mobile in most crops so foliar application is a very efficient way to supply Mo to the crop & correct deficiencies quickly.

**APPLICATION RATE: 0.8 qt/ac**

Commence prior to flowering & repeat every 14 days during fruit development.



• M: (424) 213-3633 •

• E: [info@sjbagusa.com](mailto:info@sjbagusa.com) • W: [www.sjbagusa.com](http://www.sjbagusa.com) •

