

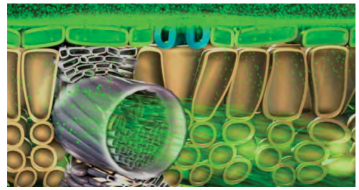
## **Advanced Foliar Nutrition**

MANNI-PLEX MO is a proprietary foliar supplement that provides highly mobile and available molybdenum to plant growing points. It is an excellent tool for preventing and correcting molybdenum deficiencies, and enhancing overall plant health.

Applying MANNI-PLEX MO during the growing season helps ensure that adequate levels of molybdenum are present.

## **MANNI-PLEX® MO Advantages**

- More efficient than other forms of Mo
- Low molecular weight and particle form allows more Mo to penetrate plant leaves and translocate to growing points
- Proprietary formulation coats leaves and adheres to the leaf surface, making it available to the plant longer
- Ready-to-use liquid formulation can be tank mixed with most fungicides, insecticides and PGR's
- Molybdenum is involved in many functions within the plant. It aids nitrogen and sulfur metabolism, as well as aids in hormone biosynthesis and toxic compound transformation. It is essential to root nodulation formation in legumes; and helps convert N<sub>2</sub> to ammonium and converts nitrate to nitrate.



The molecular shape and structure of MANNI-PLEX® foliar nutrients allows the plant to absorb more nutrients at a faster rate.

## **Guaranteed Analysis**

Molybdenum (Mo) 8.	0%
8.0% Water soluble molybdenum	

Derived from sodium molybdate.

## **Application and Use**

**Field, Row and Vegetable Crops; Turf and Ornamentals:** Apply 4 to 8 fl. oz. per acre throughout the growing season. Multiple applications may be needed to correct deficiencies once they occur.

**Fruit, Tree and Vine Crops:** Apply 6 to 12 fl. oz. per acre throughout the growing season. Multiple applications may be needed to correct deficiencies once they occur.

Optimum rate of application will vary depending on soil properties, weather conditions, time of year, plant health and crop.



For more information, talk to your ag retailer about MANNI-PLEX or contact BRANDT at 800 300 6559 or info@brandt.co

Brandt Consolidated, Inc. www.BRANDT.co

