

OMRI Listed®

The following product is OMRI Listed. It may be used in certified organic production or food processing and handling according to the USDA National Organic Program regulations.

Product

Balchem Metalosate Multimineral Amino Acid Complex Soluble Powder Foliar Fertilizer 4-0-0

Company

Albion Laboratories Albion Laboratories 67 S Main St. Layton UT 84041 United States

-	1	\neg	1	1	
		а		u	

Allowed with Restrictions

Categories

NOP: Calcium Chloride NOP: Magnesium Sulfate

NOP: Iron Products NOP: Fertilizers, Blended with

micronutrients
NOP: Manganese Products
NOP: Zinc Products
NOP: Copper Products

Product code

abl-6076

Use Class

Crop Fertilizers and Soil
Amendments

Expiration

Date Listed

17-Nov-2015

1-Dec-2025

Restrictions

For use as a foliar spray to treat a physiological disorder associated with calcium uptake.

May be used as a plant or soil amendment if soil deficiency of magnesium is documented by testing.

Micronutrient deficiency must be documented by soil or tissue testing or other documented and verifiable method as approved by a certifying agent.

Must not be used as an herbicide, defoliant or desiccant.

Refer to specific ingredient categories for applicable use restrictions.

Executive Director/CEC

Product review is conducted according to the policies in the current *OMRI Policy Manual* and based on the standards in the current *OMRI Standards Manual*. This certificate may be out of date. Verify the current certificate online at OMRI.org, or contact OMRI for verification. OMRI listing is not equivalent to organic certification and is not a product endorsement, and cannot be construed as such. Final decisions on the acceptability of a product for use in a certified organic system are the responsibility of a USDA accredited certification agent. It is the operator's responsibility to properly use the product, including following any restrictions.



Organic Materials Review Institute P.O. Box 11558, Eugene, OR 97440-3758, USA 541.343.7600 · info@omri.org · OMRI.org