

MICROSOLUTIONS

EEZY® MOLY-B

MICRONUTRIENT-BASED SOLUTIONS







Eezy Moly-B provides essential micronutrients, molybdenum and boron, when used. Molybdenum is responsible for a variety of essential functions in the plant, mainly nitrogen metabolism. Boron is complimentary to molybdenum and is responsible for cell wall structure, sugar transport, cell division, and seed and grain formation. Eezy Moly-B is safe for foliar and soil application on a variety of crops.

PRODUCT ALTERNATIVES

MicroNourish

- Contains micronutrients, including S, B, Zn and Mn, to address specific crop needs
- Contains humectant to improve foliar contact
- For use on all crops
- Compatible with most herbicides, fungicides, insecticides, and foliar fertilizers
- Foliar applied



Boron 10%

- 10% water soluble boron
- Prevents and corrects boron deficiencies
- For use on all crops
- Compatible with most fertilizer and crop protection products*
- Foliar or soil applied



MicroCarb ZMB

- Contains fulvic acid and essential micronutrients, including Zn, Mn, and B
- Increases efficiency of applied nutrients
- For use on all crops
- Compatible with fertilizer solutions of all pH levels and most plant protection products
- Foliar or soil applied



Eezy Moly-B

- Contains micronutrients, including molybdenum and boron
- Stimulates plant development and encourages proper maturity
- Best on soybeans to increase nodulation
- Compatible with most pesticides
- · Foliar or soil applied





FEATURES & BENEFITS

- For use on all crops
- · Highly clean, pure, true solution
- Compatible with most pesticides
- Increases nodule efficiency
- Aids in development of cell walls to increase plant stability
- $\bullet \hspace{0.4cm}$ Improves absorption and movement of nutrients into the plant
- Stimulates plant development and encourages proper maturity
- · Results in increased flowering and fruiting of crop

FREQUENTLY ASKED QUESTIONS

- Q: Why is Eezy Moly-B essential for leguminous crops?
- A: The molybdenum and boron in Eezy Moly-B help to drive the natural process of nitrogen-fixation by soil bacteria. As a result, nodules appear dark pink or red when split open. A symptom of molybdenum deficiency in the nodules is an off-tan or grey color, indicating they are not effectively fixing nitrogen for the plant to use.

- Q: How do I apply Eezy Moly-B?
- A: Eezy Moly-B is recommended at 1 pint per acre applied with a foliar pesticide application. It can also be applied with a starter in 2x2 placement, sidedress, broadcast, or topdress.
- Q: What crops are recommended for the application of Eezy Molv-B?
- A: Eezy Moly-B was designed to effectively deliver nutrients to a variety of crops, with legumes receiving the most benefit. Fruit trees and vegetables can also benefit from an application of Eezy Moly-B.
- Q: Can Eezy Moly-B be mixed with crop protection products?
- A: Yes, Eezy Moly-B is compatible with many crop protection products as a tank mix partner. The Andersons recommends a compatibility (jar) test before field mixing and application. Always read and follow all individual product labels before use. For more information, visit AndersonsPlantNutrient.com/Tank-Mix.

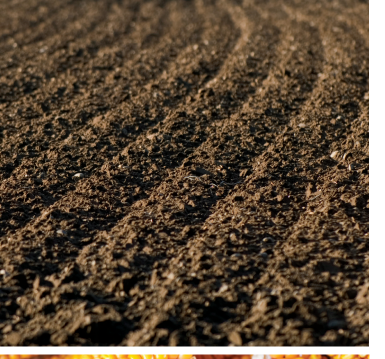




800-831-4815 png@andersonsinc.com AndersonsPlantNutrient.com AndersonsHumates.com



^{*}Boron 10% is not compatible in a solution where crop protection products packaged in water soluble bags are being used.









To see how this product can be used in a complete nutrition program visit

CROPCOACH.COM

GUARANTEED ANALYSIS

Total Nitrogen (N)5	.0%
5.0%Urea Nitrogen	
Boron (B)	3.0%
8.0%Water Soluble Boron	
Molybdenum (Mo)	1.0%
1.0%Molybdenum	

Derived from urea, boron ethanolamine, sodium molybdate

PHYSICAL PROPERTIES

pH	8.5
Specific Gravity	1.307 @ 68°F
Density	10.9 lbs/gal
Salt Out	21°F

APPLICATION

	Application	Use Rate (per acre)
Row crops	Foliar	12-24 ounces
	Soil	16-32 ounces
Tree & bramble fruits, nut trees, other fruits	Foliar	12-14 ounces
	Soil	16-32 ounces

FOR MORE INFORMATION

800-831-4815 png@andersonsinc.com AndersonsPlantNutrient.com AndersonsHumates.com

