MOLY 10



GUARANTEED ANALYSIS: 0-0-0

MOLYBDENUM

10.00%

Derived from Sodium Molybate

Approximate weight per gallon: 10.1 pounds.

GENERAL RECOMMENDATIONS:

MOLY 10^{TM} is designed for use in all liquid fertilizers and suspensions as a soil application for all crops requiring molybdenum.

ROW or BAND APPLICATION:

Apply 4-8 ounces MOLY 10[™] per acre, just before planting.

BROADCAST APPLICATION:

Apply 1-3 pints per acre of MOLY 10[™], just before planting.

NOTE: Foliar Fertilization is intended as a supplement to a regular fertilization program and will not, by itself, provide all the nutrients normally required by agricultural crops. This product is to be used on plants which respond to molybdenum. Crops high in molybdenum are toxic to grazing animals (ruminants).

Optimum rate of application will vary between fields, depending on soil pH and organic matter content. For best results, follow soil test or plant analysis recommendations.

NOTE:

Always consult a TEVA Representative for accurate rates.

WARNING:

KEEP OUT OF REACH OF CHILDREN

In case of contact with eyes, flush with water. Contact physician if irritation persists. Dispose of container in accordance with local, state and federal regulations.

MIXING INSTRUCTIONS:

PESTICIDES: Follow this sequence,

- 1. Water
- 2. Moly 10
- 3. Pesticide

Agitate to assure proper mixing. Always conduct a jar test with new combinations.

FERTILIZER: Follow this sequence,

- 1. 1/3 of fertilizer
- 2. 1/2 tank of water
- 3. Moly 10
- 4. Balance of water and fertilizer

Agitate throughout mixing to assure proper mix.

Since weather, crop, soil and other conditions may vary, TEVA and/or the Seller make no warranty of any kind, expressed or implied, concerning the use, storage, and disposal of this product. The user assumes all risks of use and handling whether or not in accordance with the directions or suggestions.

SHAKE WELL BEFORE USE



6100 St. Hwy. 77, Benton, MO 63736 www.tevacorporation.com 573-225-2400

NET CONTENTS: 1 gal___, 2.5 gal___, ___ gallor