



# FMC MoBo+ – FMC

Spring 2021

Product Category		Micronutrient		Pack	10 L
Key Elements		Concentration	Rate / ha	Comments	
<b>Molybdenum</b>		10 g/l	1.0 – 2.0 L/ha	Use a rate that will correct manganese deficient crops, or as a low dose maintenance treatment.	
<b>Boron</b>		150 g/l	(100 – 200 L water)		
Crop		Application Notes			
<b>Wide range of crops</b>		n/a			
Restrictions	Hazard Category	Solubility		Main Chemical Form of Nutrients	
None	None	Disperses well in water		Combination of above molybdenum & boron	
Strengths					
The complexing facilitates rapid absorption and translocation of nutrients for immediate correction of deficiencies, particularly during periods of active growth.					
Weaknesses					
Store in frost free conditions above 5 C					
General Information and Agronomic Effectiveness					
A targeted formulation has a ratio-balanced “elemental profile” targeted at the specific nutritional needs of OSR and Pulses. A fully soluble source of micronutrients for arable use, particularly where the crop needs the best technical solution to correct the situation.					
Manufacturer Process and Physical Form Bulk Density					
A mixture of sodium molybdate/boron ethanolamine complex, including fulvic acid. A colourless mobile liquid. Virtually odourless. Specific Gravity 1.41. pH 7.5 – 7.6					
Links to Support Information (on AgriiNet)					
 Approved Label		 MSDS			
Additional Information / Product declaration					
<b>Further Comments:</b> Fully compatible with a wide range of products. A good partner for Zoom. Known to be incompatible with Mavrik			<b>Product Declaration:</b> Completely miscible in water. Very stable.		