



Advanced Foliar Nutrition Supplement

Manni-Plex[®] B Moly

MANNI-PLEX B MOLY Advantages

BRANDT MANNI-PLEX B MOLY is an efficient and effective foliar Boron and Molybdenum nutrition supplement. The proprietary technology greatly improves the absorption and movement of nutrients from the leaf cuticle to the plant growth points; and adheres to the leaves so that plants can access nutrients for a longer period of time.

- Effectively delivers Boron, which is critical to nitrogen metabolism and root nodule formation; as well as increased flowering and fruiting; carbohydrate metabolism; and protein synthesis
- Supplies Molybdenum, which enhances plant nitrogen utilization
- Nutrients are quickly metabolized and utilized by the plant
- Compatible with most pesticides



The addition of Boron to legumes helps increase root nodulation formation and nitrogen fixation.

Guaranteed Analysis	5-0-0
Total Nitrogen (N)	5.0%
5.0% Urea nitrogen Boron (B)	3.3%
3.3% Water soluble boron (B)	0 5%
Molybdenum (Mo)	0.5%

Derived from urea, boron ethanolamine and sodium molybdate.



Boron improves flowering and fruiting: Molybdenum is essential to nitrogen metabolism and nodulation health.

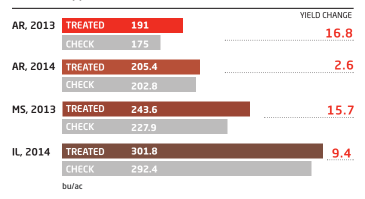
Brandt Consolidated, Inc. 2935 South Koke Mill Road Springfield, Illinois 62711 USA 800 300 6559 www.brandt.co





MANNI-PLEX B MOLY on Corn

32 oz/ac, applied at VT



MANNI-PLEX B MOLY on Soybeans

32 oz/ac, applied at R1-R3

YIELD
•

MANNI-PLEX B MOLY on Cotton

32 oz/ac, applied at Squaring

			YIELD CHANGE
VA, 2010	TREATED	1183	189
	СНЕСК	994	105
VA, 2011	TREATED	555	173
	СНЕСК	382	
VA, 2013	TREATED	2049	214
	СНЕСК	1835	
VA, 2014	TREATED	2397	
	CHECK	2183	214
	lb/ac		

MANNI-PLEX B MOLY on Peanuts

32 oz/ac, applied at Bloom

	TREATER	2007	YIELD CHANGE
VA, 2010	TREATED	3687	194
	CHECK	3493	
VA, 2011	TREATED	4921	187
	CHECK	4734	
	bu/ac		

MANNI-PLEX B MOLY on Rice

32 oz/ac, applied at Flag Leaf

			YIELD CHANGE
AR, 2010	TREATED	214.7	46
	СНЕСК	168.7	
AR, 2011	TREATED	199.5	20.6
	CHECK	178.9	
	bu/ac		

