

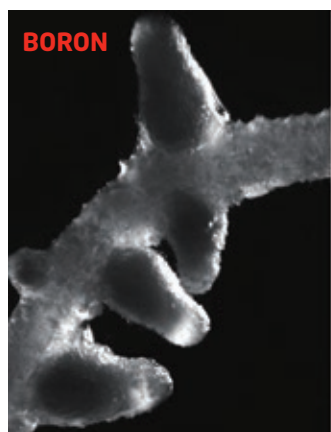
Manni-Plex® B Moly

Advanced Foliar Nutrition

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
- Zinc plays a role in the growth and development of the plant's tissue, roots and vascular system. It is also critical to protein synthesis and structural integrity.



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	
Molybdenum (Mo)	0,5%
0,5% Water soluble molybdenum	

Derived from urea, boron ethanolamine and sodium molybdate.



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

For more information email info@brandt.co or call
+1 217 547 5840 (BRANDT global) or
+34 954 196 230 (BRANDT Europe)



Manni-Plex® B Moly

Advanced Foliar Nutrition

MANNI-PLEX B MOLY on Corn

2,35 liters/ha , applied at VT

	TREATED	CHECK	YIELD CHANGE
AR, 2013	11,99	10,98	1,01
AR, 2014	12,89	12,73	0,16
MS, 2013	15,29	14,30	0,99
IL, 2014	18,94	18,35	0,59

metric tons/ha

MANNI-PLEX B MOLY on Cotton

2,35 liters/ha , applied at Squaring

	TREATED	CHECK	YIELD CHANGE
VA, 2010	1329	1116	212
VA, 2011	623	429	194
VA, 2013	2301	2061	240
VA, 2014	2686	2446	240

kilos/ha

MANNI-PLEX B MOLY on Soybeans

2,35 liters/ha , applied at R1-R3

	TREATED	CHECK	YIELD CHANGE
AR, 2013	4,17	3,61	0,56
AR, 2014	5,43	5,00	0,42
GA, 2013	4,62	3,37	1,25
IL, 2013	5,13	4,84	0,29
IL, 2014	5,01	4,85	0,16
IL, 2014	5,50	5,29	0,21
MS, 2013	5,08	4,85	0,24
VA, 2011	2,46	2,22	0,24
VA, 2014	4,37	4,10	0,27

metric tons/ha

MANNI-PLEX B MOLY on Peanuts

2,35 liters/ha , applied at Bloom

	TREATED	CHECK	YIELD CHANGE
VA, 2010	4343	3923	420
VA, 2011	5527	5317	210

kilos/ha

MANNI-PLEX B MOLY on Rice

2,35 liters/ha , applied at Flag Leaf

	TREATED	CHECK	YIELD CHANGE
AR, 2010	10852	8527	2325
AR, 2011	10083	9042	1041

kilos/ha