

**TSM<sup>®</sup> Micro Boost "FOLIAR" versus TSM<sup>®</sup> Micro Boost "MN"  
for Soybeans**

Field or Field Description	Product	TSM MB "MN" Yield	TSM MB "Foliar" Yield
		Bu/Ac	Bu/Ac
Walker Farm North	MN	49.2	
	MN	50	
	MN	53.3	
	MN	51.7	
	FOLIAR		53
	FOLIAR		49.9
	FOLIAR		45.1
	FOLIAR		53.5

Walker Farm South	MN	54	
	MN	52.2	
	MN	49.9	
	MN	46.6	
	MN	39.5	
	FOLIAR		54.5
	FOLIAR		49.4
	FOLIAR		43.8
	FOLIAR		48.7
	FOLIAR		39.2

Average	49.600	48.567
---------	--------	--------

Difference	1.033
------------	-------

This is the second trial comparing Micro Boost foliar products by product. Again, the product TSM<sup>®</sup> Micro Boost MN favors soybeans as compared to TSM<sup>®</sup> Micro Boost FOLIAR which seems to favor corn.

Again, we recommend TSM<sup>®</sup> Micro Boost FOLIAR for corn and TSM<sup>®</sup> Micro Boost MN for soybeans.