

Michigan Sugar Company Sugar Beets 2021

OVERVIEW: Introduction: This trial compares the standard application of in-furrow fertility in sugar beets with the in-

furrow addition of SoilBiotics **Growth Boost** and **SB4400** and three foliar applications of SoilBiotics

Growth Supplement 30 and **SB Super Sweet** added to fungicide treatments.

LOCATION: Gilford, MI; Fairgrove, MI

TREATMENTS: Treatment 1: Control (Grey), Treatment 2: Add SoilBiotics Growth Boost and SB4400 (Tan), Treatment 3:

Add SoilBiotics Growth Supplement 30 and SB Super Sweet (Yellow)

			3-Aug	27-May					
		Date of	Vigor	Vigor					
No.	Treatment	Applic	1-10	1-10	RWSA	RWST	T/A	Sugar	Purity
3	UAN 28%	20-Apr	9.3	7.3	12023	260	46.2	17.1	96.7
	10-34-0	20-Apr							
	Thio-Sul	20-Apr							
	Quadris	20-Apr							
	Mustang Maxx	20-Apr							
	SB Super Sweet	1-Jul							
	Growth Suppliment	1-Jul							
	SB Super Sweet	2-Aug							
	Growth Suppliment	2-Aug							
	SB Super Sweet	31-Aug							
	Growth Suppliment	31-Aug							
1	UAN 28%	20-Apr	9.1	7.4	11254	256	43.9	17.1	95.9
	10-34-0	20-Apr							
	Thio-Sul	20-Apr							
	Quadris	20-Apr							
	Mustang Maxx	20-Apr							
2	UAN 28%	20-Apr	8.9	7.4	11002	254	43.3	16.8	96.3
	10-34-0	20-Apr							
	Thio-Sul	20-Apr							
	Growth Boost	20-Apr							
	Quadris	20-Apr							
	Mustang Maxx	20-Apr							
	SB-4400	20-Apr							
Average			9.1	7.4	11426.0	256.6	44.5	17.0	96.3
LSD 5%			0.5	0.8	1001.8	11.5	2.6	0.7	0.9
CV%			3.3	6.6	5.1	2.6	3.4	2.2	0.6

SUMMARY:

The foliar application of SoilBiotics **Growth Supplement 30** and **SB Super Sweet** with fungicide (Yellow) resulted in greater sugar beet yields and increased RWSA (Recoverable White Sugar per Acre) versus the in-furrow only SoilBiotics treatment and in-furrow control. There was no significant difference between the in-furrow SoilBiotics treatment (Tan) and control (Grey).