



2018 Seedex Michigan Varieties

NON-NEMATODE

SX 1243



- #3 variety in avg. of 8 MSC trials in 2017
- Nearly 700 lbs above the RWSA mean in the avg. of 8 MSC trials in 2017
- Top performing variety for the past 3 years
- Excellent APH tolerance
- Strong tolerance to Leaf / Foliar Diseases
- Does well in lighter soil conditions
- Very good tolerance to Alternaria

SX 1251



NEW! FULL APPROVAL

- Top 10 Performance in avg. of 8 trials (MSC)
- Top 10 Performance in 2015-2017 MSC OVT trials
- Over 500 lbs. above the RWSA mean in the avg. of 8 MSC trials in 2017
- Excellent APH tolerance
- Good CLS tolerance

SX 1264



NEW! LIMITED APPROVAL

- #4 Variety in the avg. of 8 MSC trials in 2017
- Over 600 lbs. above the RWSA mean in the avg. of 8 MSC trials in 2017
- Good CLS tolerance, and improved Root Aphid tolerance

Actual results may vary. Crop yield and quality are caused by many conditions beyond the control of Seedex, and these statements are not a guarantee of performance, nor do they constitute a warranty of fitness for a particular purpose, as Seedex cannot warrant quality of seed or yield of plants from seed.

NEMATODE

SX 1245N



- #6 variety in avg. of 8 MSC trials in 2017
- #3 variety in 2017 MSC Nematode Nursery
- #3 variety in the 2-Yr MSC 2016 OVT
- Above average Alternaria tolerance
- Good CLS tolerance
- Fast growing & vigorous, capable of handling multiple stresses

Data Sources:

- 2015, 2016, & 2017 MSC OVT
- 2015, 2016, & 2017 SBA
- 2015, 2016, & 2017 Seedex Variety Trials, Strip Trials, Disease Nurseries, & Proprietary Nurseries



2018 Seedex Variety Report Card

VARIETY 	REV/ACRE		CLS	ROOT APHID	APH	RHC	SEVERE RZM	Alternaria
	NON-NEM	NEM						
Nematode								
SX 1245N	A	A	B	B	A	C	A	B
Non-Nematode								
SX 1243	A	n/a	A	C	A	B	B	A
SX 1251 New Full Approval	A	n/a	B	C	A	C	B	C
SX 1264 *New Ltd. Approval	A	n/a	B	B	A	C	B	B
Grade Legend:								
A) Excellent or Very Good Tolerance			B) Good Tolerance		C) Moderate Tolerance		D) Low Tolerance	

APH = Aphanomyces | NEM = Nematode | FUS = Fusarium
CLS = Cercospora Leaf Spot | RHC = Rhizoctonia | RZM = Rhizomania

Data Sources:

- 2015, 2016, & 2017 MSC OVT
- 2015, 2016, & 2017 SBA
- 2015, 2016, & 2017 Seedex Variety Trials, Strip Trials, Disease Nurseries & Proprietary Nurseries

Actual results may vary. Crop yield and quality are caused by many conditions beyond the control of Seedex, and these statements are not a guarantee of performance, nor do they constitute a warranty of fitness for a particular purpose, as Seedex cannot warrant quality of seed or yield of plants from seed.



WWW.SEEDEXSEED.COM

