

2018 Seedex Varieties



SX 1521N



- #3 in Sugar/acre over last 3 years
- Best Sugar/acre in strong Rhizomania trials
- Top 5 for Curly Top tolerance (3-Yr)
- Excellent APH tolerance
- Very good Powdery Mildew tolerance

% ERS/T	% ERS/AC	Total	% Sugar	Tons/Acre	Ext SGR	Curly Top 3-yr Avg	NEM
102.4	105.5	207.9	17.0	51.5	86.06	5.4	H

FUS	RZM	RHC	APH	Powdery Mildew	Root Aphid	ERW	CLS
M	H	M	H	H	L	M	M

SX 1554N



- Excellent Sugar/acre
- Excellent RZM, APH, and Powdery Mildew tolerance
- Above average Sugar/ton
- Full Market Approval

% ERS/T	% ERS/AC	Total	% Sugar	Tons/Acre	Ext SGR	Curly Top 3-yr Avg	NEM
101.8	103.8	205.6	16.9	50.9	86.07	5.5	H

FUS	RZM	RHC	APH	Powdery Mildew	Root Aphid	ERW	CLS
L	H	M	H	H	L	H	L

SX 1534



- Great Rhizomania tolerance and very good Curly Top tolerance
- Strong emergence and vigor, dark canopy
- Average sugar content
- Full Market Approval

% ERS/T	% ERS/AC	Total	% Sugar	Tons/Acre	Ext SGR	Curly Top 3-yr Avg	NEM
99.2	93.2	192.4	16.5	47.0	86.02	5.7	-

FUS	RZM	RHC	APH	Powdery Mildew	Root Aphid	ERW	CLS
L	M	M	M	M	L	M	M

SX 1566N



NEW!

- Excellent Sugar/ton & Sugar/acre
- Great yield potential
- High Nematode tolerance
- Excellent RZM & Powdery Mildew tolerance
- New Test Market Approval

% ERS/T	% ERS/AC	Total	% Sugar	Tons/Acre	Ext SGR	Curly Top 2-yr Avg	NEM
103.9	105.9	209.8	17.0	52.2	86.42	6.0	M

FUS	RZM	RHC	APH	Powdery Mildew	Root Aphid	ERW	CLS
L	M	M	L	H	L	M	M

APH = Aphanomyces | ERW = Erwinia | NEM = Nematode
 FUS = Fusarium | CLS = Cercospora Leaf Spot
 RHC = Rhizoctonia | RZM = Rhizomania
 H = High Level of Tolerance | M = Moderately Tolerant | L = Low Tolerance

Data Sources:
 • 2015, 2016, 2017 Idaho OVT Trials
 • 2015, 2016, 2017 Seedex Variety Trials & Strip Trials
 • 2015, 2016, 2017 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



V_ID_111417