

SX 1521N

- 103% in Rec/ton in the 3-yr OVT Data
- 104% in Rec/acre in the 3-yr OVT Data
- Great Curly Top tolerance
- Established variety that can be planted across the Snake River Valley
- Nematode variety with excellent Rhizoctonia and Aphanomyces tolerance

% ERS/T	% ERS/AC	Total	% Sugar	Tons/ Acre	Ext SGR	Curly Top	NEM %
102.8	104.1	206.9	-	-	-	4.9	100

FUS	RZM %	RHC	APH	Powdery Mildew	Root Aphid	ERW	CLS
-	94	8.4	4.65	3.5	-	-	-

SX 1578N

- 105% Rec/ton and 106% Rec/acre in 2-yr OVT Data
- Very strong Nematode tolerance
- Tandem genetics for excellent Rhizomania tolerance
- Very good Aphanomyces tolerance
- Good Curly Top tolerance

% ERS/T	% ERS/AC	Total	% Sugar	Tons/ Acre	Ext SGR	Curly Top	NEM %
104.8	105.8	210.6	-	-	-	5.4	108

FUS	RZM %	RHC	APH	Powdery Mildew	Root Aphid	ERW	CLS
-	110	-	3.73	3.9	-	-	-

SX 1534

- 104% in Rec/ton and Rec/acre in the 2018 OVT data
- 101% in Rec/ton and 102% in Rec/acre in the 3-yr OVT data
- Good Sugar/acre variety
- Widely established for Non-nematode areas
- Strong emergence and vigor

% ERS/T	% ERS/AC	Total	% Sugar	Tons/ Acre	Ext SGR	Curly Top	NEM %
100.7	96.2	196.9	-	-	-	5.4	N/A

FUS	RZM %	RHC	APH	Powdery Mildew	Root Aphid	ERW	CLS
-	104	-	3.53	3.9	-	-	-

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:

- 3 year data used where available
- 2016, 2017, 2018 Idaho OVT Trials
- 2016, 2017, 2018 Seedex Variety Trials & Strip Trials
- 2016, 2017, 2018 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.