



SESVANDERHAVE
sugarbeet seed

2023 SEED VARIETIES

FOR WESTERN SUGAR NORTH GROWERS

www.sesvanderhave.com/US



SV 1782N



- » Excellent Root Aphid resistance
- » Very good CT and Nema resistance
- » Stable variety, Above Avg Sug/Ac and Sug/Ton
- » 3yr Avg, #4 of all varieties on Rec Sug/Ac

SV 1794N



- » Excellent Root Aphid/Nematode resistance
- » Above Avg Sug/Ac and Sug/Ton
- » Very low loss to molasses, good quality
- » Moderate tolerance to Fus, Aph, and Curly Top

SV 1706N



- » Nematode and Root Aphid resistant variety
- » Avg Sug/Ac and Sug/Ton
- » Moderate tolerance to Fus, Aph, and Curly Top
- » Low loss to molasses, good quality

SV 1717N



PENDING APPROVAL

- » Nematode and Root Aphid resistant variety
- » Avg Sug/Ton, above Avg Sug/Ac
- » Above Avg tolerance to RHC
- » Moderate tolerance to Fus, CLS, Aph

	SV 1782N	SV 1794N	SV 1706N	SV 1717N
NEMATODE	R	R	R	R
ROOT APHID	R	R	R	R
CURLY TOP	M	M	M	MS
CERCOSPORA	M	MS	M	MS
ALTERNARIA	M	T	T	T
RHIZOCTONIA	MS	MS	MS	M
APHANOMYCES	M	M	M	M
FUSARIUM	M	M	M	M

R = RESISTANT T = TOLERANT M = MODERATELY TOLERANT MS = MODERATELY SUSCEPTIBLE

Data Sources:

2020, 2021, 2022 Western Sugar North OVT Trials - 3-Yr data. | *2-Yr data

- » Aphanomyces, Cercospora, Fusarium, & Rhizoctonia ratings taken from OVT Ratings.
- » Ratings are made based on research and observations which may or may not relate to your growing conditions.

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