

2018 SESVanderHave Sugarbeet Varieties for Minn-Dak



*Best disease
tolerance for
targeted fields*

SV 747

- Overall balanced disease variety
- Good Aph, Rhizoc and CLS tolerance
- Work horse type variety with above avg Rec/ac
- Full market approval variety for 2018

SV 762*

- #2 variety at 112.2% of Mean in the 2-yr Rec/ac in 2017 OVT
- Excellent CLS tolerance
- Good Aph and Rhizoc tolerance
- Newly approved test market variety for 2018

- Tandem Technology® is bred into all SV varieties for maximum RZM protection
- Root Aphid gene is present in all SV varieties

Data Source:
3-Yr data used where possible. Comprehensive review of proprietary and OVT data available.
*2-Yr data used.



*All around
balance that can
thrive anywhere*

SV 655

- #1 variety at 108.7% of Mean in the 3-yr Rec/ac in 2017 OVT
- #1 variety at 113.7% of Mean in the 2-yr Rec/ac in 2017 OVT
- Excellent APH tolerance
- Good Rhizoc and CLS tolerance
- Newly approved full market variety for 2018

SV 746

- Above average Rec/ac and Rec/ton
- Tied for #1 variety in purity at 90.1%
- Good Aph and Rhizoc tolerance
- Excellent emergence
- Established Variety for 2018

V. Minn-Dak_112017



SESVANDERHAVE

sugarbeet seed

sesvanderhave.com/us



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.

**THEY'RE JUST SEEDS,
BUT THEY WORK AS
HARD AS YOU DO.**



SESVANDERHAVE
sugarbeet seed

2018 SESVanderHave Sugarbeet Varieties

	TANDEM TECHNOLOGY® RZM			
	TARGET		THRIVE	
	RHIZOC & APH SV 747	RHIZOC & APH SV 746	RHIZOC & APH SV 655	RHIZOC & APH SV 762*
Rec/Acre	104.5%	102.6%	108.7%	109.0%
Rec/Ton	99.6%	102.3%	103.8%	103.2%
Rec/Acre + Rec/Ton	204.1%	204.8%	212.5%	212.2%
Purity	89.5%	90.1%	90%	90%
Yield	30.7	29.5	30.7	31.0
Sugar	16.3%	16.7%	16.9%	16.3%
Aphanomyces	4.20	4.17	3.91	4.03
Rhizoctonia	4.12	4.20	4.10	4.29
Cercospora	4.21	4.62	4.04	3.71
Rhizomania				
Fusarium				
Root Aphid				
TARE	4.6%	4.7%	4.9%	4.5%
Emergence	72.6%	81.7%	74%	70.0%
Speed to Canopy				
Vigor				

Data Source:
3-Yr data used where possible. Comprehensive review of available proprietary and OVT data
*2-Yr data used

- Tandem Technology® is bred into all SV varieties for maximum RZM protection
- Root Aphid gene is present in all SV varieties

Excellent/Tolerant
Good/Moderately Tolerant
Average/Moderately Susceptible

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.

V. MINN-DAK_112017