

2018 SESVanderHave Sugarbeet Varieties

for SMBSC



*Best disease
tolerance for
targeted fields*

SV 863*

- Top Rec/acre of all varieties in the two-year data
- Excellent yields
- Above average Rec/ton
- Best all-around balance of yield and disease
- Excellent Rhizoc with average Aph
- Cercospora Specialty variety with 3.7 rating
- Test market approval variety for 2018



*All around balance
that can surge on
the right ground*

SV 958

- Excellent yield with above average Rec/acre
- Average Rec/ton
- Excellent balance of ESA and disease tolerance
- Average Aph with good Rhizoc
- Very good CLS 4.5
- Excellent vigor and strong emergence
- Test market approval variety for 2018

Data Source:
3-Yr (2017-2015) data used where possible. Comprehensive review of proprietary and OVT data available.
*2-Yr (2017-2016) data used.

V. SMBSC_DEC17

- Tandem Technology® is bred into all SV varieties for maximum RZM protection



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		SURGE	
	SV 863*		SV 958	
	Actual	% Mean	Actual	% Mean
Rec/Acre	9460.0	105.6	9473.7	100.1
Rec/Ton	273.5	98.7	274.4	96.9
Rec/Acre + Rec/Ton	204.3	--	197.0	--
Yield	35.2	107.0	34.5	103.3
Sugar	15.8%	98.5	15.9%	97.1
Purity	92.7%	100.3	92.4%	100.0
Emergence	64.6%	93.7	71.3%	101.7
Aphanomyces	4.7	112.4	4.8	114.3
Rhizoctonia	4.1	86.1	4.3	91.5
Cercospora	3.7	84.6	4.4	101.9
Rhizomania				
Fusarium				
Root Aphid				

Data Source:
3-Yr data (2017-2015) used where possible. Comprehensive review of available proprietary and OVT data.
*2-Yr data used (2017-2016)

Excellent/Tolerant
Good/Moderately Tolerant
Average/Moderately Susceptible

• Tandem Technology® is bred into all SV varieties for maximum RZM protection

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. SMBSC_DEC17