

**A NEW LEAF.**



**TARGET**  
SERIES

*Best disease  
tolerance for  
targeted fields*

### SV 36203NRR

- Very good Nematode tolerance
- Very good Curly Top variety
- Good FUS, Aph, and Cercospora tolerance
- Moderate Powdery Mildew tolerance
- Dark green medium height canopy
- Full Market Approval

### SV RR157N *Newly Approved*

- Very good Nematode tolerance
- Excellent ERS/T and ERS/Acre
- Good Fusarium tolerance
- Very good Aph and Cercospora tolerance
- Good Powdery Mildew tolerance
- New - Test Market Approval

### Seed Treatments

**Standard:**

Add Apron and Thiram

**Advance:**

Add NipsIt INSIDE insecticide to above standard treatments

**Premium:**

Add the combination of Kabina, Metlock, and Rizolex fungicides to all treatments above.



**THRIVE**  
SERIES

*All around  
balance that can  
thrive anywhere*

### SV 36106RR

- Benchmark Idaho variety
- Very good Curly Top tolerance
- Excellent Erwinia tolerance
- Above average ERS/Ton
- Dark green tall canopy
- Full Market Approval

### SV RR043N

- Excellent Nematode variety
- 3rd sweetest variety in 2016 OVT
- Excellent yield, above avg Rev in all OVT sites
- Excellent Powdery Mildew tolerance
- Dark green medium height canopy
- Full Market Approval



**SURGE**  
SERIES

*Potential to surge  
in rev/acre on  
the right ground*

### SV RR044

- Excellent Rhizomania tolerance
- Above average ERS/Ton
- Excellent ERS/Acre
- Best performance in eastern Idaho region
- Dark green tall canopy
- Full Market Variety



**SESVANDERHAVE**<sup>®</sup>

sugarbeet seed

**MORE YIELD. MORE SUGAR.  
MORE MONEY.  
WHAT ELSE IS NEW?**

We develop seeds for the best soil on earth, the soil you work with every day. And with more than 130 years of seed genetics in your back pocket, you're bound to get more for your efforts.

**SESVanderHave Sugarbeet Seed**

High Level of Tolerance

Moderately Tolerant

Low Tolerance

	TARGET		THRIVE		SURGE
	SV 36203NRR	SV RR157N	SV 36106RR	SV RR043N	SV RR044
% ERS/T	102.4	105.1	103.3	106.4	103.2
% ERS/AC	101.3	102.7	96.9	103.9	103.9
Total ERS/T + ERS/AC	203.8	207.8	200.2	210.2	207.2
% SUGAR	17.0	17.3	17.0	17.5	17.0
TONS	49.8	49.2	47.3	49.1	50.7
EXT SGR	85.72	86.35	86.14	86.32	86.47
Curly Top 2-yr AVG	5.75	5.9	5.5	5.35	5.65
Nematode	H	H	-	H	-
Fusarium	H	H	M	M	L
Rhizomania	M	M	M	M	H
Rhizoctonia	M	M	M	M	M
Aphanomyces	H	H	M	H	M
Powdery Mildew	H	H	M	H	M
Root Aphid	L	L	L	L	L
Erwinia	M	M	H	M	H
Cercospera	H	H	L	M	M

2016 Idaho OVT Trials - 2-yr and 3-yr data.

Aphanomyces, Cercospora, Fusarium, Rhizoctonia, ratings taken from SV research trials & 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.

V.ID\_11-15-2016