



elcome to your gateway for personalized support with Hilleshög Seed! Our Agent Contact page connects you directly with our dedicated team of experts, ready to guide you through selecting the perfect sugarbeet varieties to boost your yields and resilience. Whether you're exploring our innovative new releases or relying on our timetested performers, our Agents are here to provide tailored advice, answer your questions, and help you harness the power of diversification for a thriving 2026 season in the Amalgamated Sugar Company area.

Evan Sonderegger

Agronomist and Area Business Manager | 208.404.1026 | evan.sonderegger@UnitedBeetSeeds.com 306 Diamond Dr, Kimberly, ID 83341

Brian Saunders

Nyssa/Ontario/Weiser 541.212.7920 bcsaunders2@gmail.com 34998 Apple Valley Rd Parma, ID 83660

Bryce Durrant

Meridian/Nampa/Caldwell 208.608.2289 bryce@bigdranch.com 2345 W Columbia Rd Meridia, ID 83462

Joe Moser

Elwyhee/Oregon/Washington 208.337.8054 leonard_moser@frontier.com 6952 Old Bruneau Marsing, ID 83639

Tucker Edgar

Cassia County 208.312.1318 tedgarfarms@outlook.com 516 E 400 S Burley, ID 83318

Donovan Hartley

Minidoka County 208.431.0473 dhartley2429@gmail.com 360 W. 200 N Rupert, ID 83350

McCall Farms

Minidoka County
228 Crescent Rd
Rupert, ID 83350
mccallfarmsinc@outlook.com

Luke McCall 208.431.0047 Jim McCall 208.431.1666 Brent McCall 208.431.1315

Northwest Seeds, Inc

Twin Falls District
PO Box 65, Hazelton, ID 83335

Clayton Nebeker 208.308.1887 claynebe@gmail.com

Greg Stanger 208.329.0097 stangergregory@yahoo.com

Jacob Stander

Upper Snake 208.604.4038 jacobdewey@hotmail.com 712 N 1300 W Blackfoot, ID 83221



levate your 2026 harvest with Hilleshög Seed's dynamic lineup of sugarbeet varieties. Our cuttingedge new hybrids alongside our trusted, field-proven classics, are designed to deliver top-tier yields, robust disease resistance, and exceptional sugar quality. Embrace the power of diversification, by fortifying your fields against unpredictable weather, persistent pests, and shifting market demands.

HIL2355NT	Low	Mod	High
Aphanomyces		•	
Cercospora			
Nematode			
Rhizoctonia			
Powdery Mildew	/	•	
Curly Top			
Sugar			
Tons			

#5 overall at the 2024 Paul OVT Average Sugar/Ton 106% of benchmarks Excellent for heavy ground, very low tare Excellent emergence and early season vigor

IL2356NT	Low	Mod	High
Aphanomyces		•	
Cercospora			
Nematode			
Rhizoctonia		•	
Powdery Mildew	,	•	
Curly Top		•	
Sugar			•
Tons			

Excellent disease package, balanced Very good Cls, Rhc, Rzm, PM, and Aph tolerance Proven stable Nematode tolerance 104% of benchmarks RSA

IIL2357NT	Low	Mod	High
Aphanomyces		•	
Cercospora			
Nematode			
Rhizoctonia		•	
Powdery Mildew	/	•	
Curly Top		•	
Sugar			
Tons	·		

105% of benchmarks RST 2024 OVT's >94% purity, excellent quality 2024 OVT's Moderate Aph, Rhc, Cls, CT tolerance Low tare variety, smooth root Very good Powdery Mildew tolerance

Aphanomyces Cercospora Nematode Rhizoctonia Powdery Mildew Curly Top Sugar Tons 3yr 108% RSA, proven stability 3yr 105% RST, Very good sugar/ton Moderate Aph, Rhc, Cls, CT tolerance Excellent PM and RZM tolerance				
Cercospora Nematode Rhizoctonia Powdery Mildew Curly Top Sugar Tons 3yr 108% RSA, proven stability 3yr 105% RST, Very good sugar/ton Moderate Aph, Rhc, Cls, CT tolerance	IIL2415NT	Low	Mod	High
Nematode Rhizoctonia Powdery Mildew Curly Top Sugar Tons 3yr 108% RSA, proven stability 3yr 105% RST, Very good sugar/ton Moderate Aph, Rhc, Cls, CT tolerance	Aphanomyces		•	
Rhizoctonia Powdery Mildew Curly Top Sugar Tons 3yr 108% RSA, proven stability 3yr 105% RST, Very good sugar/ton Moderate Aph, Rhc, Cls, CT tolerance	Cercospora		•	
Powdery Mildew Curly Top Sugar Tons 3yr 108% RSA, proven stability 3yr 105% RST, Very good sugar/ton Moderate Aph, Rhc, Cls, CT tolerance	Nematode			
Curly Top Sugar Tons 3yr 108% RSA, proven stability 3yr 105% RST, Very good sugar/ton Moderate Aph, Rhc, Cls, CT tolerance	Rhizoctonia			
Sugar Tons 3yr 108% RSA, proven stability 3yr 105% RST, Very good sugar/ton Moderate Aph, Rhc, Cls, CT tolerance	Powdery Mildev	N	•	<u> </u>
Tons 3yr 108% RSA, proven stability 3yr 105% RST, Very good sugar/ton Moderate Aph, Rhc, Cls, CT tolerance	Curly Top			
3yr 108% RSA, proven stability 3yr 105% RST, Very good sugar/ton Moderate Aph, Rhc, Cls, CT tolerance	Sugar			
3yr 105% RST, Very good sugar/ton Moderate Aph, Rhc, Cls, CT tolerance	Tons			
	3yr 105% RST, Very Moderate Aph, Rh	y good sug c, Cls, CT to	gar/ton lerance	



Low	Mod	High
	•	
	•	
V	•	
	•	
		•

Well balanced TPA and Sugar% 3yr 108% RSA, 2022,23,24 OVT's Excellent Nematode and Root Aphid tolerance Very good Powdery Mildew tolerance

PENDING APPROVAL

IL2491NT	Low	Mod	High
Aphanomyces		•	
Cercospora			
Nematode			
Rhizoctonia		•	
Powdery Mildev	/		
Curly Top			
Sugar			
Tons			

Good Sugar/Ton 106% of benchmarks Very low tare, great on heavy soils Very good Root Aphid and RZM tolerance Balanced disease package

PENDING APPROVAL

IL2492NT	Low	Mod	High
Aphanomyces		•	
Cercospora			
Nematode			
Rhizoctonia		•	
Powdery Mildew			
Curly Top			
Sugar			
Tons		·	

108% of benchmarks overall RSA Low tare and high Purity, good quality Small crown, ease of defoliation-high Excellent emergence and early vigor

