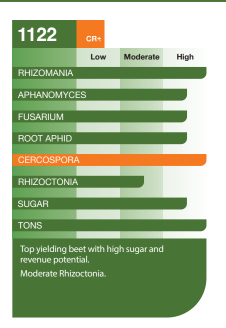
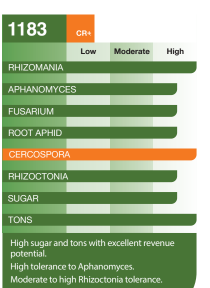
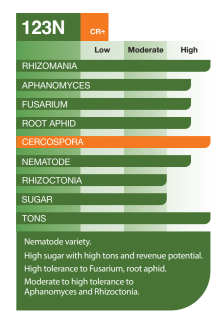
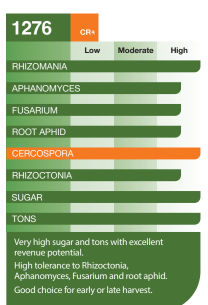


2025 VARIETY PORTFOLIO

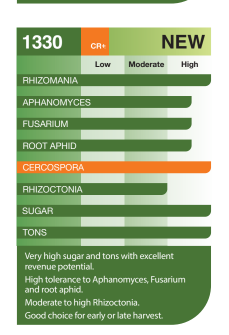








128N	CR+			
	Low		Moderate	High
RHIZOMANIA				
APHANOMYCE	ES			
FUSARIUM				
ROOT APHID				
CERCOSPORA	\			
NEMATODE				
RHIZOCTONIA				
SUGAR				
TONS				
Nematode varie High tons and r High tolerance and root aphid. Moderate to high	revenue to Apha	anoi	nyces, Fusa	irium



CONTACT YOUR BETASEED REP

Brian Groulx

Sales Manager 989-573-1677

Rob McKerrall

Independent Sales Agent 519-358-3606

Rick Gerstenberger

Independent Sales Agent 810-404-4950

Jim Roggenbuck

Independent Sales Agent 989-550-8192

Bryan Bauer

Independent Sales Agent 989-233-6685

Todd Stoneman

Independent Sales Agent 989-620-5152

Dennis Bischer

Independent Sales Agent 989-551-4416



APPROVED VARIETIES FOR 2025 2023 & 2024 DATA



			Values are % of Check except for Root Aphid (% Infected)																
Variety A	Approval Status	\$/A**	RWST	RWSA	T/A	Emerge	nce	Cercosp	oora	Rhizocto	onia	Root A	phid	Aphar omyce		Fusariı	ım	Rhizoma	ania
C-G229*	Fully Approved	\$1,483	101.9	100.9	98.8	97.1	F	69.2	G	106.2	F	4.3	F	94.3	G	84.6	G	102.4	G
BTS-1330	Limited Approval	\$1,472	101.6	100.6	99.0	92.7	F	78.9	G	100.9	F	2.0	G	95.2	G	86.6	G	102.9	G
C-G227	Fully Approved	\$1,422	98.3	104.2	105.9	99.1	G	84.8	F-	106.8	F	2.5	F	98.7	G	85.8	G	103.1	G
HIL-2332NT*	Fully Approved	\$1,414	101.0	98.0	97.0	104.9	G	122.8	Р	93.4	G	1.1	G	105.7	F	118.8	F	101.8	G
SX-2296N*	Fully Approved	\$1,393	100.0	98.3	98.3	100.5	G	121.6	Р	102.0	F	3.8	F	108.3	F	113.0	F	103.7	G
BTS-1183*	Fully Approved	\$1,368	97.1	102.8	106.0	97.5	F	86.3	F-	98.4	G	1.5	G	91.7	G	83.5	G	92.2	G
BTS-1276	Fully Approved	\$1,344	99.7	95.6	95.7	96.0	F	64.9	G	104.3	F	5.1	F	108.1	F	77.3	G	94.5	G
BTS-128N	Special Approval	\$1,342	95.7	104.4	109.0	108.4	G	82.2	G	97.1	G	0.3	G	84.4	G	78.2	G	93.7	G
BTS-1122	Fully Approved	\$1,337	96.0	103.4	107.9	105.9	G	88.7	F-	120.5	F-	0.5	G	115.7	F	74.5	G	76.8	G
C-G233	Fully Approved	\$1,331	96.2	102.8	106.9	101.1	G	84.8	F	109.9	F	1.2	G	110.3	F	61.3	G	88.0	G
C-G214NT	Fully Approved	\$1,330	97.2	99.8	102.5	100.4	G	85.8	F-	108.5	F	0.5	G	93.4	G	81.8	G	92.2	G
C-G206NT	Special Approval	\$1,325	95.4	104.5	109.4	104.0	G	74.5	G	87.6	G	0.5	G	85.0	G	85.1	G	78.7	G
BTS-123N	Fully Approved	\$1,311	96.6	100.3	103.9	99.4	G	72.0	G	106.4	F	0.7	G	93.0	G	86.7	G	93.9	G
HIL-2361	Fully Approved	\$1,271	98.8	92.2	93.2	88.6	F-	105.4	F-	96.8	G	1.2	G	131.6	Р	121.7	F	124.2	F
HIL-2471NT	Special Approval	\$1,181	96.2	91.0	94.5	75.3	F-	85.0	F-	99.2	F	1.4	G	160.1	Р	155.9	F	101.8	G
HIL-2425NT	Fully Approved	\$1,157	96.2	89.1	92.5	79.3	F-	86.1	F-	102.4	F	0.2	G	115.8	F	143.1	F	102.7	G

^{**\$/}A: is calculated using the new Quality Payment System incorporating financial values from the Post Harvest Forecast.

Payment values are based on the MSC Post Harvest Forecast

Trial data is adjusted for the trial average T/A and RWST and company average T/A and RWST

A lower value is better for Cercospora, Rhizoctonia, Root Aphid, Aphanomyces, Fusarium, and Rhizomania.

Results are combined across 2 years which includes 7 locations in 2023 and 8 locations in 2024.

^{*}Check Variety