EASTERN MANITOBA CONVENTIONAL SOYBEANS

	nnai	

	Variety			2025 Yield: % of Liska								
Maturity Zone		Maturity (days)¹ +/-of Check		Early Sites		Core Sites						
				Beausejour	Stonewall	Carman	Morris	St. Adolphe				
Very Early Season Zone	CDC Cedar 🕾	-9		109	81	94	97	84				
	Pamela	-5		101	86	91	99	92				
Early Season Zone	Rosser	-4		110	92	87	97	91				
	Reynolds	-1		109	93	89	103	91				
	Abaca 🕾	0		128	110	105	118	113				
	Liska \vartheta	0		100	100	100	100	100				
	Arietta	0		117	108	84	107	103				
	Experimental line	s that are being tested	/ proposed for registra	tion in Canada								
	0T22-04	-3		110	99	95	98	105				
	PR193653C-08	-1		105	116	80	109	106				
	PR193657-03	0		97	107	89	108	112				
Mid Season Zone	Nala ®	2		-	-	101	107	116				
	Koa 🟵	2		-	-	92	104	110				
	Aurelina 🕾	2		117	114	90	106	111				
	Dufferin	3		-	-	98	103	97				
	Experimental lines that are being tested / proposed for registration in Canada											
	CM248-015	2		-	-	88	118	111				
Long Season Zone	Hana	5		-	-	89	104	106				
Check Characteristics	Liska	123	Liska (bu/acre)	60	45	50	51	50				
		days	CV %	5.4	4.9	6.3	5.8	5.8				
			LSD%	10	8	10	10	10				
			Sign Diff	Yes	Yes	Yes	Yes	Yes				
			Seeding Date	8-May	20-May	26-May	22-May	12-May				
			Harvest Date	3-0ct	2-0ct	3-0ct	2-0ct	29-Sep				

¹ Data based on long-term maturity across all core sites.





Resistance Testing Services

Ag-Quest conducts resistance tests to help producers identify herbicide-resistant populations in weed seed samples.

Samples must be received by December 31st.

For more info: 204-776-2087 or www.agquest.com