



Resume

Type	Approximate Seeding rate kg/ha (lb/ac)	YIELD			GRAIN			PLANT				
		Hartland, NB	Truro, NE	Harrington, PEI	Test weight (kg/hl)	1000 Kernel weight (g)	Threshability	Height	Lodging resistance	Maturity 9 = early	Fusarium Tolerance	
Barley												
Leader	2R / F	200 (180)	9	9	9	66	48	9	L	9	9	8
Cerveza	2R / MA	160 (140)	8	8	8	59	37	(-)	S	8	9	7
Synasolis	6R / F	165 (145)	8	9	8	61	38	7	M	8	7	8
Polaris	6R / F	185 (165)	NA	NA	NA	66	46	(-)	L	9	8	7
Oat												
Optimum	C / M	*	*	*	*	46	29	(-)	S	9	7	7
AC [®] Dieter	C / M	140 (125)	7	9	9	47	35	(-)	M	7	7	7
Wheat												
Fuzion	M	165 (145)	8	8	8	73	34	(-)	M	7	7	8
AC Brio	M	180 (160)	NA	NA	NA	73	34	(-)	S	9	7	7
AC [®] Nass	F	165 (145)	8	9	7	74	30	(-)	M	8	7	8

	TYPE	Seeding Rate kg/ha (lb/ac)		Seed / kg	100 seed weight (g)	Protein %	Height	Lodging Resistance	Maturity 9 = early	White mold Tolerance
		7" row spacing	14" row spacing							
Soybean										
Tundra 2350 CHU	CH	105 (95)	95 (85)	5600-6200	19	40	S	9	9	8
Toma 2500 CHU	CH	115 (105)	105 (95)	4800-5400	20	41	M	8	8	9
AstroR2 2525 CHU	BH	95 (85)	85 (75)	5600-6200	19	42	M	8	8	7

TYPE: 2R= 2 ROW 6R= 6 ROW C= COVERED H= HULLESS M= MILLING F= FEED MA= MALT CHU= CORN HEAT UNIT

CH= CLEAR HILUM BH= BROWN HILUM

Rating 1-9: 1= POOR 9= EXCELLENT 7= AVERAGE of the cultivars on the market

*: New variety not available this year

NA: Non applicable (has not been tested in the Maritime trials in the last three years. Data from Quebec are available)

HEIGHT: S= SHORT M= MEDIUM L= LONG

TUNDRA et TOMA: Varieties offered on an IP buyback program (food grade).