

## OOPSCC Percent Protein Index\* & Percent Oil Index averaged for the years 2006-2007

### \*PROTEIN INDEX

This index measures the relative seed protein content among the varieties at a test location. All protein index values reported on Table 1 are averages of 2 years of data from all locations where a variety was tested.

Those varieties with a protein index above 100% have above average seed protein content on a dry matter basis, whereas, those varieties with a protein index less than 100% have below average seed protein content.

A 5% difference in protein index is approximately equal to a 2% difference in actual dry matter protein content. If a variety had a protein index of 100% and had an actual protein content of 40.0%, then a variety with a protein index of 105% would have an actual protein content of 42% and a variety with a protein index of 95% would have an actual protein content of 38%.

Varieties with no index have less than 2 years of data available.

Variety	Heat Unit Grouping	Protein Index (%)	Oil Index (%)
DrakoRR	2400	100	97
90A01		106	96
PS 26 RR	2450	101	101
24-51R		98	98
26005RR		104	93
26006RR		98	101
27005RR		99	100
90A06		98	97
LS 0045RR		101	98
LS 0065RR		96	105
S00-Z1		102	98
OlexRR	2500	100	98
Chikala		98	94
LS 0087RR		--	--
Montcalm		102	99
OAC Gretna		103	96
PRO 25-53		103	94
90M02	2550	102	98
25-52R		98	99
90M01		102	100
Belle RR		99	100
DKB00-99		101	102
Kamichis		116	83
OAC Ayton		97	104
OAC Carman		100	97
Phoenix		102	94
PRO 2590R		106	96
Renfrew		101	97

Variety	Heat Unit Grouping	Protein Index (%)	Oil Index (%)
90M40	2600	96	103
PS 35 RR		101	103
PS 36		106	95
0256RR		102	101
90M60		100	98
Karlo RR		101	101
OAC 04-20		107	95
PRO 26-53		105	93
PS 46 RR		104	98
RD714		122	78
RT0395		97	101
CF0606R	2650	101	101
Connor		104	95
PRO 2615R		100	101
26-54R		99	104
ADV Windfall		106	93
LynxRR		96	105
Naya		--	--
OAC Bayfield		101	99
OAC Champion		106	98
PRO 2690R		106	95
S03-W4		106	97
Savanna		--	--
Venus		113	90
S05-T6	2700	102	99
0800RR		101	97
26-55R		97	107
27-07R		96	101

**OOPSCC Percent Protein Index\* & Percent Oil Index averaged for the years 2006-2007**

Variety	Heat Unit Grouping	Protein Index (%)	Oil Index (%)
5B060RR	2700	97	105
90B73		99	103
90M80		92	107
Auriga		97	99
CF0703		102	95
HDC 2701		115	87
Joliette RR		98	102
Madison		100	104
OAC Lakeview		98	101
OAC Raptor		101	102
OAC Rockwood		--	--
PRO 2795R		96	103
RR React		99	100
RT0611		98	101
2606RR	2750	97	100
27-51R		99	98
2702R		98	105
Minto		100	102
OAC Wallace		93	104
PRO 275		101	97
PS 56 RR		100	99
RR Mercury		101	98
RR Razor		101	96
RT0995		100	98
RT1004		100	98
S06-G6		103	100
ADV Mike		99	97
ADV Rascal RR		102	95
ADV0405R		100	101
PRO 2715R		98	103
28-03R	2800	98	99
91M01		99	103
91M10		101	95
CeryxRR		98	101
CF0805R		101	98
Destiny		--	--
PS 1057 RR		99	99
S08-80		102	97

Variety	Heat Unit Grouping	Protein Index (%)	Oil Index (%)
S10-B7	2800	--	--
S13-H7		103	94
ADV108		101	95
PS 68 NRR		101	96
Vaudreuil RR		100	97
ADV Runaway RR	2850	94	106
Colby		99	96
OAC Prodigy		101	95
PRO 2815R		102	99
PRO 2995R		101	105
PS 73		99	94
PS 76 RR		96	100
RCAT MatRix		98	103
RT1445		102	97
S12-A5		101	95
S14-P6		105	92
28-52R		99	95
91M41		98	108
Arva		100	97
CF0905R		99	97
Colin		101	95
1633RR	2900	101	98
5140RR		97	100
91M30		97	101
ADV Cadet		111	86
CF1507R		102	97
OAC Huron		104	98
PRO 2895R		103	94
S18-R6		98	97
91M70		100	100
RT1784A		97	101
2299RR	2950	96	102
29-52R		--	--
91M60		96	106
91M80		97	104
91M91		94	106
AG1901		92	115
DH410		106	95

**OOPSCC Percent Protein Index\* & Percent Oil Index averaged for the years 2006-2007**

Variety	Heat Unit Grouping	Protein Index (%)	Oil Index (%)
FS2950R	2950	101	99
HDC 1600T		103	99
Katrina		104	97
RC1820		95	110
RT1992		94	106
CF1907R		99	101
PRO 2915R		98	101
2010RRN	3000	98	105
92M02		97	105
92M10		96	103
CF2003RN		100	103
DH1013		109	88
DH2053		--	--
Hannah		--	--
RCAT MiRRa		96	109
S20-G7		102	101
SG1911NRR		100	101
Sherwin		94	107
30-07R		97	108
92M11		93	108
RR Respond		101	105
30-06R	3050	97	105
Inwoodvinton		104	95
OAC Kent		99	107
PRO 3095R		92	108
RC2220		94	109
RCAT Pinehurst		97	102
Carter		96	112
X790P		115	90
2422RR	3100	95	106
5211RR		98	104
92B38		99	102
92M33		100	102
ISG 89		99	96
RR Krypton		101	102
RR Oxygen		95	102
RR Rodney		101	99
RT2333		96	104

Variety	Heat Unit Grouping	Protein Index (%)	Oil Index (%)
S23-T5	3100	--	--
92M52		94	110
92M61		97	104
PS 89 VRR		96	105
2355RR	3150	97	102
2525RR		97	104
31-04R		101	103
31-52R		98	102
92M74		95	107
HS 24VR11		--	--
ISG 2631F		105	98
PRO 30-05		101	97
PS 88 RR		98	103
RR Renwick		97	107
RT2442		98	100
S25-D3		104	99
31-53R		98	99
HL 97		108	90
HS 24VRS62		--	--
PS 90 NRR		99	100
32-04R	3200	97	102
92M75		96	108
ADV Roar		100	102
ADV Rocket RR		96	103
CF2603RN		101	102
Excellent		108	92
HS 24R45		96	102
RCAT Ruthven		94	104
RT2533		--	--
SC Starfield		95	106
32-05R		--	--
32-51R	3250	99	99
32-52R		94	108
32-54VR		--	--
5N262RR		102	100
92M91		94	111
PS 96 NRR		102	99
PS 99 VRR		99	100