

CANADA WESTERN RED SPRING WHEAT (alternate reporting format)
Yield: Annual Means by Productivity Environment. * Head-to-head comparisons within yearly columns.

Variety	Low Yield Sites (< 65 bu/ac)				High Yield Sites (>= 65 bu/ac)				Overall Yield	Station Years of testing
	2015	2016	2017	2018	2015	2016	2017	2018		
Carberry (bu/ac)	48	51	53	51	73	80	82	82	70.2	
Carberry (% check) ☉	100	100	100	100	100	100	100	100	100	59
AAC Brandon (check) ☉				106				107	106	17
5605HR CL ☉	99				102				101	14
CDC VR Morris ☉	108				104				105	14
CDC Titanium VB ☉	104				98				101	12
Coleman	89				95				93	14
Thorsby ☉	97				103				101	14
AAC Connery ☉	98	103			103	109			104	28
AAC Prevail ☉	98	103			102	109			104	28
Go Early ☉	100	99			103	102			102	28
SY479 VB ☉	93	97			92	96			94	28
SY637 ☉	94	94			98	103			98	28
AAC Cameron VB ☉	105	111	93		112	117	113		111	42
AAC Redberry ☉	102	104	95		105	103	99		102	42
AC Barrie	95	98	89		95	100	93		95	42
CDC Bradwell ☉	99	108	94		99	112	101		103	42
SY Slate ☉	102	103	97		100	104	104		102	42
AAC Viewfield ☉	111	113	97	107	109	117	109	108	110	59
AAC Tisdale ▲		103	92	105		107	99	99	101	45
CDC Adamant VB ▲		104	86	103		110	107	100	104	45
CDC Hughes VB ▲		107	95	101		108	105	97	103	45
CDC Landmark VB ▲		107	92	100		111	109	102	105	45
SY Sovite ☉		101	94	98		102	98	93	97	45
AAC Alida VB ▲			100	104			107	101	103	31
AAC Jatharia VB ☉			96	108			107	106	106	31
Parata ▲			87	99			95	100	97	31
SY Chert ▲			91	104			109	97	102	31
SY Obsidian ▲			102	100			108	100	103	31
CDC Go (benchmark)			98	100			106	106	104	31
Stettler ☉ (benchmark)			95	107			103	105	104	31
Number of Sites	5	5	3	6	9	9	11	11		

* Please see the INTRODUCTION for an explanation of this new yield format