

Western Canadian Wheat, Rye and Triticale Recommendations & Registrations since 1980

Year	Test ID	Name	Type	Developer	Published Description
1980	BW55	Columbus	CWRS	AAFC – CRC	Can. J. Plant Sci. 61: 147-148 (1981)
1981	BW49	Katepwa	CWRS	AAFC – CRC	Can. J. Plant Sci. 67: 229-230 (1987)
1981	BW535	Leader	CWRS	AAFC – SPARC	Can. J. Plant Sci. 61: 147-148 (1981)
1982	DT433	Medora	CWAD	AAFC – CRC	Can. J. Plant Sci. 66: 999-1000 (1986)
1983	DT371	Arcola	CWAD	U of Saskatchewan	Can. J. Plant Sci. 64: 1005-1006 (1984)
1984	HY320	HY320	CPSR	AAFC – SPARC	Can. J. Plant Sci. 67: 807-811 (1987)
1984	DT375	Kyle	CWAD	AAFC – SPARC	Can. J. Plant Sci. 67: 225-227 (1987)
1984	RT141	Prima	Winter Rye	AAFC – SPARC	Can. J. Plant Sci. 65: 447-448 (1985)
1984	Danskowskie Nowe	Danko	Winter Rye	Polish Plant Breeding Institute	
1985	BW569	Conway	CWRS	U of Saskatchewan	Can. J. Plant Sci. 72: 221-223 (1992)
1985	BW571	Kenyon	CWRS	U of Saskatchewan	Can. J. Plant Sci. 71: 1165-1168 (1991)
1985	BW572	Lancer	CWRS	AAFC – SPARC	Can. J. Plant Sci. 66: 409-412 (1986)
1985	PT325 & HY916 & ES25	Bluesky	CWU → CWES	AAFC – Beaverlodge	Can. J. Plant Sci. 74: 135-136 (1994)
1985	PT329 & HY917	Wildcat	CWU → CWES	AAFC – Beaverlodge	Can. J. Plant Sci. 74: 133-134 (1994)
1985	DT380	Sceptre	CWAD	U of Saskatchewan	Can. J. Plant Sci. 66: 407-408 (1986)
1985	SWS09 (1 year interim)	Owens	CWSWS	Idaho AES, USDA / AAFC – LRC	Crop Sci. 24: 210-211 (1984)
1986	BW92	Roblin	CWRS	AAFC – CRC	Can. J. Plant Sci. 67: 803-804 (1987)
1986	BW593	Laura	CWRS	AAFC – SPARC	Can. J. Plant Sci. 68: 203-206 (1988)
1986	SWS09 (1 year interim)	Owens	CWSWS	Idaho AES, USDA / AAFC – LRC	Crop Sci. 24: 210-211 (1984)
1986	W175 & MT7877	Norwin	CWRW	MSU / U of S – CDC	Crop Sci. 26: 1086-1087 (1986)
1986	T44	Wapiti	Spring Triticale	AARD - FCDC	Crop Sci. 28: 1031 (1988)
1987	HY925 & PT807	Oslo	CPSR	AgriPro / Sask. Wheat Pool	Can. J. Plant Sci. 70: 229-302 (1990)
1987	SWS09 (1 year interim)	Owens	CWSWS	Idaho AES, USDA / AAFC – LRC	Crop Sci. 24: 210-211 (1984)
1988	HY355 (2 year interim)	HY355	CPSW	AAFC – SPARC	Can. J. Plant Sci. 69: 1245-1250 (1989)
1988	SWS09 (1 year interim)	Owens	CWSWS	Idaho AES, USDA / AAFC – LRC	
1988	T59	Frank	Spring Triticale	AAFC – SPARC / CIMMYT	Can. J. Plant Sci. 70: 1155-1157 (1990)
1989	BW114	Pasqua	CWRS	AAFC – CRC	Can. J. Plant Sci. 73: 1095-1098 (1993)
1989	BW606	CDC Makwa	CWRS	U of S – CDC	Can. J. Plant Sci. 72: 225-227 (1992)
1989	HY368	Biggar	CPSR	AAFC – SPARC	Can. J. Plant Sci. 71: 519-522 (1991)
1989	SWS52 (1 year interim)	SWS52	CWSWS	AAFC – LRC	Can. J. Plant Sci. 71: 531-534 (1991)
1989	SWS09 (1 year interim)	Owens	CWSWS	Idaho AES, USDA / AAFC – LRC	Crop Sci. 24: 210-211 (1984)

Year	Test ID	Name	Type	Developer	Published Description
1990	BW120	AC Minto	CWRS	AAFC – CRC	Can. J. Plant Sci. 73: 1091-1094 (1993)
1990	HY355	Genesis	CPSW	AAFC – SPARC	Can. J. Plant Sci. 69: 1245-1250 (1989)
1990	PT751	Cutler	CPSR	U of Alberta	Can. J. Plant Sci. 72: 229-233 (1992)
1990	SWS52 (1 year interim)	SWS52	CWSWS	AAFC – LRC	Can. J. Plant Sci. 71: 531-534 (1991)
1990	SWS09 (1 year interim)	Owens	CWSWS	Idaho AES, USDA / AAFC – LRC	Crop Sci. 24: 210-211 (1984)
1990	DT606	Plenty	CWAD	U of S – CDC	Can. J. Plant Sci. 71: 501-503 (1991)
1990	T72	Banjo	Spring Triticale	U of Manitoba	Can. J. Plant Sci. 72: 841-842 (1992)
1990	81DE01015	Pika	Winter Triticale	AARD - FCDC	Crop Sci. 32: 1074 (1992)
1991	BW616	CDC Teal	CWRS	U of S – CDC	Can. J. Plant Sci. 73: 193-197 (1993)
1991	HY380	AC Taber	CPSR	AAFC – SPARC / LRC	Can. J. Plant Sci. 72: 1241-1245 (1992)
1991	SWS52 (1 year interim)	SWS52	CWSWS	AAFC – LRC	Can. J. Plant Sci. 71: 531-534 (1991)
1991	SWS87	AC Reed	CWSWS	AAFC – LRC	Can. J. Plant Sci. 73: 531-534 (1993)
1991	W188	AC Readymade	CWRW	AAFC – LRC	
1991	W202 & S86-015	CDC Kestrel	CWRW	U of S – CDC	Can. J. Plant Sci. 77: 673-675 (1997)
1992	BW148	AC Domain	CWRS	AAFC – CRC	Can. J. Plant Sci. 88: 347-350 (2008)
1992	BW636	CDC Merlin	CWRS	U of S – CDC	
1992	SWS52 (1 year interim)	SWS52	CWSWS	AAFC – LRC	Can. J. Plant Sci. 71: 531-534 (1991)
1993	BW152	AC Cora	CWRS	AAFC – CRC	Can. J. Plant Sci. 88: 157-160 (2008)
1993	BW158	Invader	CWRS	AgriPro / UGG	
1993	BW642	AC Eatonia	CWRS	AAFC – SPARC	Can. J. Plant Sci. 74: 821-823 (1994)
1993	BW653	AC Michael	CWRS	AAFC – Lacombe	Can. J. Plant Sci. 75: 199-200 (1995)
1993	BW166 (1 year interim)	Grandin	Experimental	NDSU / AAFC – CRC	
1993	SWS52 (1 year interim)	SWS52	CWSWS	AAFC - LRC	Can. J. Plant Sci. 71: 531-534 (1991)
1993	T111	AC Copia	Spring Triticale	AAFC – SPARC / CIMMYT	Can. J. Plant Sci. 74: 811-813 (1994)
1994	BW661	AC Barrie	CWRS	AAFC – SPARC	Can. J. Plant Sci. 76: 337-339 (1996)
1994	HY392	AC Foremost	CPSR	AAFC – SPARC / LRC	Can. J. Plant Sci. 77: 657-660 (1997)
1994	HY395	AC Karma	CPSW	AAFC – SPARC	Can. J. Plant Sci. 75: 899-901 (1995)
1994	SWS89	AC Phil	CWSWS	AAFC – LRC	Crop Sci. 40: 580-581 (2000)
1994	DT475	AC Melita	CWAD	AAFC – CRC	
1994	RT152	AC Rifle	Winter Rye	AAFC – SPARC	Can. J. Plant Sci. 76: 143-144 (1996)
1994	T122	AC Alta	Spring Triticale	AAFC – SPARC / CIMMYT	Can. J. Plant Sci. 76: 139-141 (1996)
1995	BW173	AC Majestic	CWRS	AAFC – CRC	
1995	S87-149 & W275	CDC Clair	CWRW	U of S – CDC	Can. J. Plant Sci. 77: 669-671 (1997)
1995	S87-165 & W276	CDC Osprey	CWRW	U of S – CDC	Can. J. Plant Sci. 77: 665-667 (1997)
1995	SK0263 (1 year interim)	CDC Bavaria	Spring Spelt	U of S – CDC	
1995	T124	Pronghorn	Spring Triticale	AARD – FCDC	Crop Sci. 37: 1392-1393 (1997)
1995	T128	AC Certa	Spring Triticale	AAFC – SPARC / CIMMYT	Can. J. Plant Sci. 76: 333-335 (1996)

Year	Test ID	Name	Type	Developer	Published Description
1996	BW191	AC Splendor	CWRS	AAFC – CRC	Can. J. Plant Sci. 87: 883-887 (2008)
1996	BW685	AC Elsa	CWRS	AAFC – SPARC	Can. J. Plant Sci. 77: 661-663 (1997)
1996	BW689	AC Cadillac	CWRS	AAFC – SPARC / LRC	Can. J. Plant Sci. 78: 459-462 (1998)
1996	HY413 (3 year interim)	AC Vista	CPSW	AAFC – SPARC	Can. J. Plant Sci. 78: 617-620 (1998)
1996	HY417	AC Crystal	CPSR	AAFC – SPARC	Can. J. Plant Sci. 78: 307-310 (1998)
1996	PT754 (3 year interim)	Laser	CWES	U of Alberta	
1996	DT484	AC Morse	CWAD	AAFC – CRC	
1996	RT165 (3 year interim)	<i>not registered</i>	Winter Rye	Alberta Wheat Pool	--
1996	RT166 (3 year interim)	<i>not registered</i>	Winter Rye	Alberta Wheat Pool	--
1996	RT167 (3 year interim)	<i>not registered</i>	Winter Rye	Alberta Wheat Pool	--
1996	RT169 (3 year interim)	Dakota	Winter Rye	Alberta Wheat Pool	
1997	BW205	McKenzie	CWRS	Sask. Wheat Pool	Can. J. Plant Sci. 83: 565-569 (2003)
1997	BW693 & PT401	AC Intrepid	CWRS	AAFC – SPARC	Can. J. Plant Sci. 79: 375-378 (1999)
1997	SWS179	AC Nanda	CWSWS	AAFC – LRC	Crop Sci. 40: 579-580 (2000)
1997	W279	<i>not registered</i>	CWRW	AgriPro / UGG	--
1997	W286	<i>not registered</i>	CWRW	AAFC – LRC	--
1997	W288	AC Tempest	CWRW	AAFC – LRC	
1997	S93-1 & W322	CDC Harrier	CWRW	U of S – CDC	Can. J. Plant Sci. 79: 603-605 (1999)
1997	SK0263 (3 year interim)	CDC Bavaria	Spring Spelt	U of S – CDC	
1997	DT661	AC Avonlea	CWAD	AAFC – SPARC	Can. J. Plant Sci. 78: 621-623 (1998)
1997	Rogo	Rogo	Spring Rye	Svalof-Weibull	
1997	RT170	<i>not registered</i>	Winter Rye	Alberta Wheat Pool	--
1997	RT171	<i>not registered</i>	Winter Rye	Alberta Wheat Pool	--
1998	BW220	Prodigy	CWRS	Sask. Wheat Pool	Can. J. Plant Sci. 83: 813-816 (2003)
1998	BW691	AC Abbey	CWRS	AAFC – SPARC	Can. J. Plant Sci. 80: 123-127 (2000)
1998	PT755 (3 year interim)	Alikat	CWRS	U of Alberta	
1998	ES4	Amazon	CWES	U of Manitoba	
1998	ES7	AC Corinne	CWES	AAFC – CRC	Can. J. Plant Sci. 81: 741-743 (2001)
1998	W300	AC Bellatrix	CWRW	AAFC – LRC	
1998	S94-4 & W325	CDC Falcon	CWRW	U of S – CDC	Can. J. Plant Sci. 79: 599-601 (1999)
1998	DT671 (1 year interim)	AC Pathfinder	CWAD	AAFC – SPARC	Can. J. Plant Sci. 80: 347-349 (2000)
1998	DT673 (1 year interim)	AC Navigator	CWAD	AAFC – SPARC	Can. J. Plant Sci. 80: 343-345 (2000)
1998	RT172	AC Remington	Winter Rye	AAFC – SPARC	Can. J. Plant Sci. 80: 605-607 (2000)

Year	Test ID	Name	Type	Developer	Published Description
1999	BW238	5600HR	CWRS	AgriPro / UGG	
1999	BW720	CDC Bounty	CWRS	U of S – CDC	
1999	PT755	Alikat	CWRS	U of Alberta	
1999	HY413	AC Vista	CPSW	AAFC – SPARC	Can. J. Plant Sci. 78: 617-620 (1998)
1999	ES13	AC Glenavon	CWES	AAFC – CRC	Can. J. Plant Sci. 85: 655-658 (2005)
1999	PT754	Laser	CWES	U of Alberta	
1999	S95-4 & W341	CDC Raptor	CWRW	U of S – CDC	Can. J. Plant Sci. 82: 407-409 (2002)
1999	S86-375 (3 year interim)	CDC Ptarmigan	Soft White Winter	U of S – CDC	
1999	DT494	AC Napoleon	CWAD	AAFC – CRC	
1999	DT671 (3 year interim)	AC Pathfinder	CWAD	AAFC – SPARC	Can. J. Plant Sci. 80: 347-349 (2000)
1999	DT673 (3 year interim)	AC Navigator	CWAD	AAFC – SPARC	Can. J. Plant Sci. 80: 343-345 (2000)
1999	T150	AC Ultima	Spring Triticale	AAFC – SPARC / CIMMYT	Can. J. Plant Sci. 80: 831-833 (2000)
1999	88DL01076	Bobcat	Winter Triticale	AARD – FCDC	Crop Sci. 40: 1191 (2000)
2000	BW245	5500HR	CWRS	AgriPro / UGG	
2000	BW252	Superb	CWRS	AAFC – CRC	Can. J. Plant Sci. 90: 347-352 (2010)
2000	BW263 (3 year interim)	Kanata	CWHW	AAFC – CRC	Can. J. Plant Sci. 87: 879-882 (2007)
2000	BW264 (3 year interim)	Snowbird	CWHW	AAFC – CRC	Can. J. Plant Sci. 87: 301-305 (2007)
2000	HY446 (3 year interim)	AC2000	CPSW	AAFC – SPARC	Can. J. Plant Sci. 82: 415-419 (2002)
2000	HY639	<i>not registered</i>	CPSR	AAFC – CRC	--
2000	HY961	5700PR	CPSR	AgriPro / UGG	
2000	SWS234	AC Meena	CWSWS	AAFC – LRC	Crop Sci. 44: 697-698 (2004)
2000	SWS241 (3 year interim)	AC Andrew	CWSWS	AAFC – LRC	Crop Sci. 44: 696-697 (2004)
2001	BW243	Journey	CWRS	Sask. Wheat Pool	Can. J. Plant Sci. 83: 807-811 (2005)
2001	BW256	5601HR	CWRS	AgriPro / Agricore United	
2001	BW259	Harvest	CWRS	AAFC – CRC	
2001	HY962	5701PR	CPSR	AgriPro / Agricore United	
2001	ES21	CDC Rama	CWES	U of S – CDC	
2001	W337	Radiant	CWRW	AAFC – LRC	
2001	UM5089 & W377	McClintock	CWRW	U of Manitoba	
2001	S96-33	CDC Buteo	CWRW	U of S – CDC	
2001	SK0263	CDC Nexon	Spring Spelt	U of S – CDC	
2002	BW316 (1 year interim)	Alsen	CWRS	NDSU / Canterra	Crop Sci. 46: 2311-2312 (2006)
2002	BW758	CDC Imagine	CWRS	U of S – CDC / SWP	
2002	PT205	Lovitt	CWRS	AAFC – SPARC	Can. J. Plant Sci. 84: 811-814 (2004)
2002	PT416	Peace	CWRS	AAFC – CRC	
2002	SWS285	Bhishaj	CWSWS	AAFC – LRC	
2002	DT673	AC Navigator	CWAD	AAFC – SPARC	Can. J. Plant Sci. 80: 343-345 (2000)

Year	Test ID	Name	Type	Developer	Published Description
2003	BW776	Lillian	CWRS	AAFC – SPARC	Can. J. Plant Sci. 85: 397-401 (2005)
2003	BW781	CDC Go	CWRS	U of S – CDC	
2003	PT555	CDC Osler	CWRS	U of S – CDC	
2003	PT559	<i>not registered</i>	CWRS	U of S – CDC	--
2003	HY446 (1 year interim)	AC2000	CPSW	AAFC – SPARC	Can. J. Plant Sci. 82: 415-419 (2002)
2003	ES41	CDC Walrus	CWES	U of S – CDC	
2003	ES54	Burnside	CWES	AAFC – CRC	Can. J. Plant Sci. 90: 79-84 (2010)
2003	DT712	Strongfield	CWAD	AAFC – SPARC	Can. J. Plant Sci. 85: 651-654 (2005)
2004	BW297	5602HR	CWRS	AgriPro / Agricare United	
2004	BW301	CDC Alsask	CWRS	U of S – CDC	
2004	BW307	Somerset	CWRS	AAFC – CRC	Can. J. Plant Sci. 86: 163-167 (2006)
2004	BW799	Infinity	CWRS	AAFC – SPARC	Can. J. Plant Sci. 86: 737-742 (2006)
2004	BW263 (2 year interim)	Kanata	CWHW	AAFC – CRC	Can. J. Plant Sci. 87: 879-882 (2007)
2004	BW264	Snowbird	CWHW	AAFC – CRC	Can. J. Plant Sci. 87: 301-305 (2007)
2004	HY475 (3 year interim)	Snowwhite475	CPSW	AAFC – SPARC	Can. J. Plant Sci. 87: 895-900 (2007)
2004	HY476 (3 year interim)	Snowwhite476	CPSW	AAFC – SPARC	Can. J. Plant Sci. 87: 521-526 (2007)
2004	SWS241	AC Andrew	CWSWS	AAFC – LRC	Crop Sci. 44: 696-697 (2004)
2004	DT722	Commander	CWAD	AAFC – SPARC	Can. J. Plant Sci. 85: 901-904 (2005)
2004	RT169	Dakota	Winter Rye	Agricare United	
2004	RT193	Hazlet	Winter Rye	AAFC – SPARC	Can. J. Plant Sci. 88: 527-529 (2008)
2005	PT211	Helios	CWRS	AAFC – SPARC	Can. J. Plant Sci. 87: 515-520 (2007)
2005	BW295 (3 year contract)	5400IP	CWRS	AgriPro / Agricare United	
2005	PT425	<i>not registered</i>	CWRS	AAFC – CRC	--
2005	T181	Bunker	Spring Triticale	AARD – FCDC	J. Plant Reg. 1: 101 (2007)
2005	T182	Tyndal	Spring Triticale	AARD – FCDC	J. Plant Reg. 1: 100 (2007)
2006	PT213	Alvena	CWRS	AAFC – SPARC	Can. J. Plant Sci. 88: 513-518 (2008)
2006	BW342	Kane	CWRS	AAFC – CRC	Can. J. Plant Sci. 87: 889-894 (2007)
2006	BW824	CDC Abound	CWRS	U of S – CDC	
2006	BW263	Kanata	CWHW	AAFC – CRC	Can. J. Plant Sci. 87: 879-882 (2007)
2006	BW315a (3 year interim)	Snowstar	CWHW	AAFC – CRC	
2006	SWS349	Sadash	CWSWS	AAFC – LRC	Can. J. Plant Sci. 89: 1099-1106 (2009)
2006	99SPELT9Z	CDC Zorba	Spring Spelt	U of S – CDC	
2007	BW357	Waskada	CWRS	AAFC – CRC	Can. J. Plant Sci. 89: 929-936 (2009)
2007	BW362	Unity	CWRS	AAFC – CRC	Can. J. Plant Sci. 90: 71-78 (2010)
2007	BW365	Fieldstar	CWRS	AAFC – CRC	
2007	BW369	<i>not registered</i>	CWRS	Syngenta	--
2007	BW841	Goodeve	CWRS	AAFC – SPARC	Can. J. Plant Sci. 89: 937-944 (2009)
2007	HY977	5702PR	CPSR	Syngenta	
2007	ES95	Glencross	CWES	AAFC – CRC	
2007	S86-375	CDC Ptarmigan	CWGP (winter)	U of S – CDC	
2007	WT004	Luoma	Winter Triticale	AARD – FCDC	

Year	Test ID	Name	Type	Developer	Published Description
2008	BW295 (Full contract)	5400IP	CWRS	AgriPro / Viterra	
2008	BW388	5603HR	CWRS	Syngenta	
2008	BW859	WR859CL	CWRS	Syngenta	
2008	BW867	Stettler	CWRS	AAFC – SPARC	Can. J. Plant Sci. 89: 945-951 (2009)
2008	ES101	CDN Bison	CWES	AAFC – CRC	
2008	GP018	Minnedosa	CWGP (spring)	AAFC – CRC	
2008	W425	Broadview	CWGP (winter)	AAFC – LRC	
2008	DH99-37-100	Peregrine	CWGP (winter)	U of Saskatchewan	
2008	DH00-18-196	Accipiter	CWGP (winter)	U of Saskatchewan	
2008	DH99W18I*45		CWGP (winter)	U of Manitoba	
2008	DT540	CDC Verona	CWAD	U of S – CDC	Can. J. Plant Sci. 89: 321-324 (2009)
2008	DT773	Brigade	CWAD	AAFC – SPARC	Can. J. Plant Sci. 89: 505-509 (2009)
2008	DT776	Eurostar	CWAD	AAFC – SPARC	Can. J. Plant Sci. 89: 317-320 (2009)
2008	T196	Bumper	Spring Triticale	AAFC – SPARC / CIMMYT	
2008	WT005	Metzger	Winter Triticale	AARD – FCDC	
2009	BW394	Shaw	CWRS	AAFC – CRC	
2009	BW406	Glenn	CWRS	NDSU / Canterra	Crop Sci. 46: 473-474 (2006)
2009	BW874	Carberry	CWRS	AAFC – SPARC	
2009	BW875	Muchmore	CWRS	AAFC – SPARC	
2009	BW880	CDC Stanley	CWRS	U of S – CDC	
2009	BW881	CDC Kernen	CWRS	U of S – CDC	
2009	BW883	CDC Utmost	CWRS	U of S – CDC	
2009	BW878		CWRS	Syngenta	
2009	PT575	CDC Thrive	CWRS	U of S – CDC	
2009	BW315a	Snowstar	CWHW	AAFC – CRC	
2009	HY682		CPSR	AAFC – CRC	
2009	HY475 (2 year interim)	Snowwhite475	CPSW	AAFC – SPARC	Can. J. Plant Sci. 87: 895-900 (2007)
2009	HY476 (2 year interim)	Snowwhite476	CPSW	AAFC – SPARC	Can. J. Plant Sci. 87: 521-526 (2007)
2009	GP003	CDC NRG003	CWGP (spring)	U of S – CDC	
2009	GP010		CWGP (spring)	AAFC – SPARC	
2009	DH99-55-2	Sunrise	CWGP (winter)	U of Saskatchewan	
2009	DH99W19H*16		CWGP (winter)	U of Manitoba	
2009	DH99W31N*34		CWGP (winter)	U of Manitoba	
2009	DT787	Enterprise	CWAD	AAFC – SPARC	Can. J. Plant Sci. 90: 353-357 (2010)
2009	03SPELT4	CDC Origin	Spring Spelt	U of S – CDC	
2010	BW410		CWRS	AAFC – CRC	
2010	BW415		CWRS	AAFC – CRC	
2010	BW423		CWRS	U of S – CDC	
2010	HY985		CPSR	Syngenta	
2010	W434		CWRW	AAFC – LRC	
2010	S01-285-7*R		CWRW	U of Saskatchewan	
2010	DT801		CWAD	AAFC – SPARC	
2010	T198		Spring Triticale	AARD – FCDC	
2010	T200		Spring Triticale	AAFC – SPARC / CIMMYT	
2010	T204		Spring Triticale	AAFC – LRC / CIMMYT	