BARLEY

					Yield Category ² (% AC Metcalfe)			
Variety	2 or 6 Row	Awn Type¹	Overall Yield	Station Years of Testing	Low <60 (bu/ac)	Medium 60-90 (bu/ac)	High 90-120 (bu/ac)	V. High >120 (bu/ac)
AC Metcalfe (bu/ac)		A 0	100	E S Stance	48	79	104	133
AC Metcalfe 3 💩	2	R	100	(422)	100	79 100	104	133 100
AC Harper ⊗ *	6	SS	103+	(166)	94	96-	102	111+
AC Lacombe 💩 *	6	S	107+	(194)	98	100	107+	115+
AC Ranger 🕲 *	6	S	107+	(48)	100	99	118+	108+
AC Rosser ⊗	6	S	110+	(166)	100	103	111+	117+
Busby 🕲	2	R	104+	(45)	107	103	106	103
CDC Austenson &	2	R	111+	(61)	108	111+	111+	112+
CDC Coalition &	2	R	109+	(53)	107	110+	108+	109+
CDC Cowboy &	2	R	95-	(75)	107	94-	93-	95-
CDC Dolly	2	R	101	(184)	97	100	103+	100
CDC Helgason @	2	R	104+	(101)	96	99	106+	114+
CDC Mindon &	2	R	99	(47)	XX	98	103	96-
CDC Trey &	2	R	104+	(106)	98	103	103	109+
Champion &	2	R	112+	(97)	124+	111+	111+	110+
Chigwell @	6	S	104	(43)	XX	98	106	111+
Conlon (a)	2	S	94-	(63)	94	92-	93-	95-
Gadsby 💩	2 6	R	109+	(31)	XX	109+	110+	108+
Manny 💩†		R	110+	(77)	99	101	113+	119+
Niobe @†	2	R	105+	(63)	96	97	108+	113+
Ponoka 💩		R	110+	(120)	98	107+	112+	112+
Seebe Standor &	2	R	100	(229)	91-	98	103	102
Stander &	6	' SS	104+	(76)	XX	101	100	111+
Sundre 🚳	6	S	111+	(68)	97	111	109+	121+
Trochu 🕲	6	S	110+	(136)	99	106	110+	120+
XENA 💩	2	R	112+	(229)	107	109+	114+	115+
CDC Bold		cult amore		-DWARF				
AND RESIDENCE OF THE PARTY OF T	2	R	106+	(77)	111+	107+	106+	102
Mahigan @*†	6	SS	101	(111)	85-	92-	102	110+
Vivar 🕲	6	R	110+	(106)	101	104	110+	117+
HULLESS CDC Cartor &	2			100				
CDC Carter &	2	R	97-	(45)	97	99	94-	XX
CDC McGwire @†*	2	R	93-	(107)	88-	93-	99	XX
Falcon @ †	6	S	83-	(181)	72-	83-	91-	89
Millhouse 🕲 †	2	R	84-	(35)	85-	86-	80-	XX
Tyto	6	S	84-	(72)	76-	80-	96	96
AC Motoelfo (hu/an)		MALIIN	IG ACCEPTAN	NCE: RECOM				
AC Metcalfe (bu/ac) AC Metcalfe 3	0		100		48	79	104	133
	2	R	100	(423)	100	100	100	100
CDC Copeland	2	R	104+	(137)	93	101	108+	109+
CDC Meredith & Legacy &	2	R	108+	(61)	102	109+	108+	108+
Newdale @	6	SS	102	(122)	91-	99	103	111+
Stellar-ND @	2	R	103+	(90)	102	102	104	104+
Tradition @	6	SS	94-	(73)	XX	88-	94-	103
Traultion (2)	Ь	SS	101	(121)	88-	99	102	110+
Bentley 💩	n	WALII	NG ACCEPTA		100			
CDC Clyde	2	R	105+	(61)	109	102	104+	105+
CDC Clyde & CDC Kamsack &	6	SS	103	(77)	93	104	101	108+
CDC Kanisack & CDC Kindersley &	0	R	97	(37)	XX	90-	99	109
CDC Mayfair @	2	R	102	(31)	XX	102	99	103
CDC Mayrair @ CDC Reserve @	6	R	97	(52)	XX	91-	96	104
Celebration ©	2 6	R	102	(61)	112	101	99 .	- 102
erveza 🛦	0	SS	94	(27)	XX	87-	99	XX
Major @	2	R	109+	(45)	XX		108+	110+
Merit 57 🚳	2	R	106+	(45)	XX	106	107+	106+
Norman 🚳	2	R	109+	(83)	108	108+	109+	109+
NUIHall®	2	R	97-	(47)	XX	94-	97	98
MALTING ACCEPTANCE: OTHER								
CDC Battleford @ †	6	S	105+	(107)	94	101	104	117+
CDC Kendall	2	R	87-	(30)	XX	89-	88-	XX
CDC Yorkton †	2	R	98-	(165)	100	98	97-	96-
	6	S	106+	(96)	XX	106	105+	111+
Excel † *		SS	102	(50)	95	106	100	102
Formosa † Harrington	2	R	97	(36)	XX	98	95	101
Halfington	2	R	93-	(284)	99	96-	92-	89-

Alberta and British Columbia Pedigreed Seed Growers **Directory of Varieties** Produced in 2011

Grower listings were prepared by the Canadian Seed Growers' Association for varieties eligible for sale in Canada and crops issued certificates at the time of publication. Breeding institution and distributor listings were prepared by the publisher. CSGA assumes no responsibility for errors or omissions in any listings. Pedigreed class code is listed after the grower's phone number. S=Select; F=Foundation; R=Registered: C=Certified. BI=Breeding Institution; Dist.=Canadian Distributor(s)

Sponsors of the Alberta Cereal and Oilseed Variety **Testing Program**

Agricultural Research and Extension Council of Alberta, Agriculture and Agri-Food Canada, Alberta Agriculture and Rural Development, Alberta Barley Commission, Alberta Seed Growers' Association, Alberta Winter Wheat Producers' Commission, Alliance Seed Corporation, Association of Alberta Co-op Seed Cleaning Plants, Battle River Research Group, Bayer CropScience, British Columbia Grain Producers Association, Canterra Seeds, Chinook Applied Research Association, Faurschou Farms, FP Genetics, Gateway Research Organization, Lakeland Agricultural Research Association, Mackenzie Applied Research Association, Mastin Seeds SeCan, Smoky Applied Research and Demonstration Association, Southern Applied Research Association, Syngenta Seeds Canada, University of Alberta, University of Saskatchewan, Viterra, Western Ag Seed Innovations

Cerveza and Merit 57 have the highest yield by a wide margin with both at 109% of AC Metcalfe. The next closest are Major, a sister line to Cerveza, and the alternative category malt variety CDC Yorkton at 106% of AC Metcalfe. Previous year's data was equal to or slightly more flattering to Cerveza.