

TABLE 14. 2002 UC INTERMOUNTAIN SPRING BARLEY TEST

ENTRY NAME	TYPE	PARENTAGE	SOURCE
<u>CULTIVARS</u>			
204	STEPTOE	6RSF WA3564/Unitan	Washington
748	WESTBRED SPRINTER	6RWF Winter barley composite population	WPB
771	B1202	2RSM RDB70-268/2B75-1223//Klages	BARI
900	BARONESSE	2RSF [(Mentor x Minerva) x mut Vada] x [(Carlsberg x Union) x]	WPB
933	UC 933	6RSF Sma1/SB401/3/Gus/KBY//Sma1	UC
937	UC 937	6RSF Sma1/SB401/3/Gus/KBY//Sma1	UC
960	UC 960	6RSF Sma1/SB401/3/Gus/KBY//Sma1	UC
963	FOSTER	6RSM Robust/3/Hazen'S//Glenn/Karl	North Dakota
976	ORCA	2RSF LBIran/UNA8271//Gloria//Come///Bowman	Oregon
977	MERIT	2RSM Manley/2B80-350	BARI
1008	XENA	2RSM Stark/Baronesse (WPB BZ 594-19)	WPB
1009	BRIGHAM	6RSF UT81B275-248/Short#1 (UT 002120)	Utah
1010	MILLENNIUM	6RSF UT87B603-1266/Short#2	Utah
1013	OTHELLO	2RSF Harrington/Orca//D172 (Shyri/Galena)	Oregon
1016	STATEHOOD	6RSF WA641566/Braken (UT1705-D)	Utah
1075	LACEY	6RSM M44/Excel/2/M46/M44/3/M44/Excel/2/Stander	Minnesota
1076	GARNET	2RSM Harrington/78Ab6871	Idaho
1078	CRITON	2RSF Gallatin/Targhee//Bowman	Idaho
1080	DRUMMOND	6RSM ND9712//Stander/ND12200	North Dakota
1084	LEGACY	6RSM 6B86-3517/Excel (= 6B93-2978)	BARI
1096	FARMINGTON	2RSF/M WA7190-86/Maresi	Washington
<u>ADVANCED LINES</u>			
1055	UC/TL PYT99 A-3	2RSF/M WW8104/Klages, Sel 3	UC
1060	UC/TL PYT99 B-32	2RSF/M WW 7580/B1202, Sel 2	UC
1069	PB1-95-2R-517	2RSF PB1-88-2R-801/VD403582	PB1
1070	PB1-95-2R-A629	2RSF PB1-88-2R-801/VD403582	PB1
1077	85Ab2323	2RSM 79Ab10542/Crystal	Idaho
1079	93Ab688	6RSF M44/80Ab4952//79Ab10719	Idaho
1082	2B96-5057	2RSM B1215/B88-5336	BARI
1083	6B95-2482	6RSM 6B89--2126/ND10981	BARI
1097	WA8682-96	2RSF/M A308/Baronesse	Washington
1098	UCD-TL80	6RSF Gustoe//Wocus71/NK2897	UC
1099	UCD-TL20	6RSF Colter/UC958	UC
1100	UCD-TL142	6RSF Colter/UC960	UC
1101	UCD-TL198	6RSF Gustoe/UC960	UC
1102	UCD-TL58	6RSF Gustoe/UC960	UC
1103	UCD-TL38	6RSF Gustoe/UC960	UC
1104	UCD-TL76	6RSF Utah 81B.../UC937//UC960	UC
1105	UCD-TL163	6RSF Rollo/UC937	UC
1106	UT 1632	6RSF	Utah
1107	UT 4087	6RSF	Utah

40 ENTRIES

TYPE: 6RSF = 6-row spring feed; 6RSM = 6-row spring malt; 2RSF = 2-row spring feed; 2RSM = 2-row spring malt
 SOURCE: UC = University of California; Oregon = Oregon State University; Utah = Utah State University;
 Washington = Washington State University; PB1 = Plant Breeders 1, Moscow, ID
 WPB = Western Plant Breeders; BARI = Busch Agricultural Resources, Inc.;
 North Dakota = North Dakota State University; Minnesota = University of Minnesota