<u>&\$%\$`K GI '9LH9BG=CB'GDF=B; '65F@9M'BI FG9FM'5H'K 5@@5`K 5@@5žK 5"</u>

JUf]YlmiBUa Y *Hulless Italicized	")"M95F "5J9F5;9 "fl@6G#5Ł	'`M95F' 5J9F5;9 fl@6G#5Ł	& M95F 5J9F5;9 fl@6G#5Ł	. &\$%					
				M—9 @8 fl@6 G#5 Ł	H9GH′KH fl@6G#6IŁ	DFCH9⊫B flŁ	@C8; =B; flŁ	`D ⊚ 5 BH ```'< H	<958 85H9
\$* K 5 !(%&'(ËË			+\$&\$	52.3	14.6	45	37	155
\$(K BN!%&(ËË	5390	6660	* - &\$	49.9	14.5	17	35	161
K 5 G'&	ËË			* +' \$	54.5	14.2	5	37	154
65FCB9GG9	ËË	5020	6270	* &' \$	51.1	14.5	27	38	158
&\$\$(BN%) %	ËË			6110	48.0	14.6	8	33	161
&\$\$(BN% '	ËË			6000	51.5	14.9	7	35	162
H9HCB=5	ËË		6510	5950	52.6	14.9	63	40	156
@B9H5 <	ËË	5150	6350	5680	52.9	14.3	47	39	155
GD51 @8 = B;	ËË	5200	6390	5580	52.2	13.8	33	39	157
\$*K5!(), '%(ËË			5520	50.7	14.4	47	39	157
MERESSE	ËË	4150	5320	5440	****	16.4	12	37	153
7<5AD±CB	ËË	5110	6310	5380	52.1	14.1	57	39	153
\$* K 5 !(\$* "&,	ËË			5300	48.7	14.7	43	37	156
787 7 CD9 @ B8	ËË	5060	6100	5260	50.9	14.6	18	44	159
6 C 6	ËË	4950	5870	5250	53.1	14.8	43	41	154
\$) K 5!' % "	ËË		6210	5250	49.9	14.4	33	37	157
<5FF±B; HCB	ËË	4450	5710	5200	49.2	15.2	33	40	156
\$* K 5!(&* '(&	ËË			5180	50.3	14.8	63	40	157
\$(K 5 !%% "&&	ËË	5130	6040	5160	51.8	15.2	33	37	156
\$* K 5!(\$* "-	ËË			5100	50.0	15.5	40	37	156
\$* K 5!(&' "&%	ËË			5100	50.0	15.1	60	39	157
\$+A6!'-\$	ËË			5060	50.4	15.9	50	38	157
\$* K 5 !(&* '(-	ËË			4960	50.5	14.8	70	40	157
F58-5BH	ËË	4870	5930	4930	51.0	14.6	43	40	157
\$) K 5!' % "?	ËË		5860	4910	50.8	14.5	80	38	155
\$) K 5!' &- '(-	ËË		5880	4860	53.4	15.3	63	41	154
787 A9F98 H <	ËË			4750	48.4	14.9	47	39	159
57'A9H75@9	ËË	4580	5660	4680	49.6	14.9	63	40	154
CLEARWATER	ËË		5270	4650	56.2	16.7	50	39	157
\$* K 5!(&%'&'	ËË			4610	50.3	15.4	73	42	157
K 5 G'%	ËË			4540	50.5	15.9	67	40	154
WAS 4	ËË			4520	58.1	15.6	70	39	154
69BH@9M	ËË			4360	50.7	14.6	37	43	155
<5L6M	ËË	4520	5520	4250	54.1	14.4	37	42	154
WAS 3	ËË	3870	5080	4060	58.3	16.5	50	40	154
D=BB57 @9	ËË		5120	3690	53.0	12.2	10	43	152
7"J" ı	ËË	9	9	12	1.7	3.0	49	5	1
@G8 f4 '"%\$fi	ËË	370	480	850	1.2	0.6	29	3	2
5 j YfU[Y	ËË	4756	5900	5230	51.9	14.9	43	39	156
<][\Ygh	ËË	5390	6660	7020	60.9	16.7	80	44	162
@ck Ygh	ËË	3870	5080	3690	48.0	12.2	5	33	152

Walla Walla Spring Barley – Preliminary Data

- 1. Grain yield in the Walla Walla spring barley trial averaged 5230 pounds/acre, 470 pounds/acre more than the 3-year average for this location. The Walla Walla nursery was located just east of Waitsburg, WA (Glen Smith, cooperator).
- 2. This nursery was seeded on 5 March, 2010 following spring wheat. Seed was placed at a 90#/ acre seeding rate using a double-disc drill set on 6-inch spacing. Base applied fertilizer was 142#N/acre and an early spring soil test showed an additional 619#N/acre in the top 4 foot profile.
- 3. Yields ranged from 3690 lb/ac to 7020 lb/ac. Yield values within the LSD range of the highest yield are shown in bold and 4 of the 36 entries are in this top group. Baronesse was the highest yielding named entry. All entries were 2-row and hulless entries are listed in italic.
- 4. Test weights averaged 51.9 lb/bu and ranged from 48.0 to 60.9 lb/bu with the highest values produced by hulless cultivars. Plant height averaged 39 inches.