## 2005 VARIETY TESTING WASHINGTON STATE UNIVERSITY PULLMAN WINTER BARLEY

	5 YEAR	3 YEAR	2 YEAR	2005	2005
VARIETY NAME	<b>AVERAGE</b>	<b>AVERAGE</b>	<b>AVERAGE</b>	YIELD	TEST WT.
	(BU/A)	(BU/A)	(BU/A)	(BU/A)	(LBS/BU)
HESK			6128 ( 1)	5938 (8)	50.4
WESTBRED SPRINTER			6127 ( 2)	6135 ( 4)	49.6
STRIDER			6038 (3)	6212 (3)	49.7
SUNSTAR PRIDE			6033 ( 4)	6803 ( 2)	50.2
BOYER			6028 ( 5)	5956 (6)	50.4
KOLD			5866 ( 6)	6952 ( 1)	51.4
WA1614-95			5844 (7)	5946 (7)	50.3
HUNDRED			5685 (8)	6112 ( 5)	49.3
KAMIAK			5484 (9)	5723 (9)	52.0
Mean			5914	6197	50.4
CV%			10.9	13.5	1.8
LSD @ .10			543	1013	1.1

## PULLMAN WINTER BARLEY - 2005 WSU VARIETY TESTING DATA

- 1. 2005 Winter Barley YIELD DATA from the WSU Variety Testing nursery at the Pullman location (Spillman Agronomy Farm) averaged 6197 lbs/ac and exceeded the 2004 average (5632 lbs/ac) by 10%.
- 2. Three varieties/experimental lines showed no lodging (Kold, Sunstar Pride and WA1614-95).
- 3. Yield ranking in the nursery of the of varieties varied more compared to historical average rankings than was observed at the Anatone location.