Washington Grain Commission Wheat and Barley Research Annual Progress Reports and Final Reports Format

(Begin 1 page limit) **Project #: 4721**

Progress Report Year: 1 of 3 (maximum of 3 year funding cycle)

Title: Quality of Varieties & Pre-Release Lines: Genotype & Environment 'G&E' Study

Cooperators: Kim Garland-Campbell, Arron Carter, Mike Pumphrey, Clark

Neely

Executive summary: The 2021 harvest sample analysis is roughly half done; the project

is on-going. As in previous years, all quality data were/will be analyzed using the *t*-Score statistic. The quality *t*-Scores for each soft white winter, club, soft white spring and club, hard red winter, hard red spring, and hard white winter and spring varieties are summarized using 'Grain', 'Milling', 'End-Product', and 'Overall' Scores. Varieties in each market class/sub-class are then ranked by the Overall Score. All varieties and advanced breeding lines with

three or more years of data are included in the final listing.

Using these results and analyses, the WWQL works closely with the WGC to develop the, "Preferred WHEAT VARIETIES for Washington based on end-use quality" each year with annual updates. Completion of the variety rankings in February represents the first significant accomplishment each year. We coordinate variety classification with Oregon and Idaho cereal chemists.

Impact: This 'G&E' project provides value to growers in two significant

ways: First, it documents and highlights the quality of varieties so that growers are aware of the importance of quality and will hopefully include quality in their seed-buying decisions. Data are objective "head-to-head" results on Private and Public varieties. Secondly, the data generated by the G&E study supports in a major way the analysis of new breeding lines and the WSU Variety

Release process. This program is also highly visible such that good end-use quality is reinforced as a priority in both private and public

breeding programs throughout the region.

(End 1 page limit)

Outputs and Outcomes: Following are recent advanced lines and released varieties that were supported with complete end-use quality analyses:

ALUM	HRS
ARROWHEAD	HRW
ARS09X492-6CBW	CLUB
ARS14DH1122-26	CLUB
ARS14DH1122-44	CLUB
ARSX09500-14CBW	CLUB
ARSX09500-17CBW	CLUB
ARSX12015-68CBW	CLUB
ARSX12097-8D	CLUB
ARSX12099-158	CLUB
ASSURE	SWW
BOBTAIL	SWW
BRUEHL	CLUB
BRUNDAGE96	SWW
BRUNEAU	SWW
CASTELLA	CLUB
CHET	HRS
CLEARSTONE	HRW
COMMAND	SWW
CRESCENT	CLUB
CURIOSITY	SWW
DAYN	HWS
DEVOTE	SWW
DUET	SWW
EARL	HWW
FARNUM	HRW
FUSION	HRS
GLEE	HRS
GUNSIGHT	HRS
HULK	SWW
INCLINE	HRW
JASPER	SWW
JD	CLUB
JET	HRW
KELDIN	HRW
KELSE	HRS
LOUISE	SWS
MADSEN	SWW
MAGIC	SWW
MELA	SWW

MELBA	CLUB
MONARCH	HWW
NORWEST553	HRW
ORCF102	SWW
ОТТО	SWW
PIRANHA	SWW
PRITCHETT	CLUB
PUMA	SWW
PURL	SWW
RESILIENCE	SWW
ROSALYN	SWW
RYAN	SWS
SCORPIO	HRW
SEAHAWK	SWS
SELBU2	SWW
SEQUOIA	HRW
SOCKEYE	SWW
SPRINTER	HRW
STEPHENS	SWW
STINGRAY	SWW
TANDEM	SWW
WA8290	SWW
WA8293	SWW
WA8307	SWW
WA8309	HRW
WA8310	HRW
WA8312	CLUB
WA8317	SWW
WA8318	HRW
WA8319	SWW
WA8321	SWS
WA8323	SWS
WA8325	CLUB
WA8330	SWW
WA8335	SWW
WA8336	SWW
WA8337	SWW
WA8342	HRS
WA8343	HRS
WA8344	HRS
WB528	SWW
WB9668	HRS
WHETSTONE	HRW

XERPHA SWW

WGC project number: 4721					
WGC project title: G&E Study					
Project PI(s): Kiszonas					
Project initiation date:					
Project year (1 of 3-yr cycle):					
Objective	Deliverable	Progress	Timeline	Communication	
Complete milling	Data set	Winter and	All tests	Internal	
and baking analyses	complete	spring wheat	are		
		datasets are	complete		
		complete			
Analyze data set for	Grain, Milling,	Final data set	Complete in	Internal	
t-scores	Baking, and	is being	January		
	Overall t-scores	processed			
	are calculated				
Rank varieties, assign	Final consensus	We will meet	We had	Meeting with PNW	
quality classification,	classification of	at the PNW	scheduled a	cereal chemists from	
deliver final	cereal chemists	Wheat	meeting at	USDA, WSU, U of I,	
consensus to WGC	across the	Quality	the PNW	and OSU at the	
	PNW	Council	Wheat	PNW-WQC; then	
		meeting to	Quality	communicate results	
		reach	Council	to WGC	
		consensus on			
		Classification			