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

Project #: 3667			
Progress Report Year:	3_ of _3 (maximum of 3 year funding cycle)		
Title:	End-Use Quality Assessment of Washington State University Wheat Breeding Lines		
Cooperators:	Mike Pumphrey, Arron Carter, Craig F. Morris, Doug Engle		

## **Executive summary:**

WSU spring and winter wheat variety development programs heavily emphasize selection for superior end-use quality. All market classes and wheat production areas of the state are affected by/included in this project. Quality evaluation of WSU breeding lines has been ongoing for over 50 years. Effective quality testing is essential for the recent release of new varieties from all market classes that are at or near the top of end-use quality rankings. This project supports a scientist to conduct thousands of quality tests per year for the WSU wheat breeding programs in conjunction with the USDA-ARS Western Wheat Quality Laboratory.

## Impact:

The majority of wheat from the PNW is now being exported to overseas markets. To maintain current markets and recapture lost markets, PNW wheat must possess quality characteristics that make it suitable for use in both domestic and overseas markets. Therefore, before it is released, a new variety must be tested to determine if it is suitable for use in specific end-use products. In addition, increased competition from traditional and non-traditional exporters necessitates enhancing the end-use quality of our wheat. The loss of overseas markets will continue to cause a reduction in the demand and therefore the price of wheat, resulting in losses to Washington farmers. Concerted efforts to insure that new varieties possess superior quality traits are an essential step to recapturing lost markets and establishing new markets. Washington State University, Washington Wheat Growers, the State of Washington, and the PNW, as well as grain buyers, will benefit from the availability of wheat varieties that require less inputs and possess superior, consistent end-use quality. Otto, Puma, Jasper, Sequoia, Glee, JD, Louise, Sprinter, Chet, Alum, Seahawk, Melba, Tekoa, Ryan, Whit, Babe, Dayn and Diva are examples of recent top-performing lines that also have very good to excellent end-use quality.

## **Outputs and Outcomes: File attached**

WGC project number:	3667		
WGC project title:	End-Use Quality Assessment of Washington State University Wheat Breeding Lines		
Project PI(s):	Mike Pumphrey and Arron Carter		
Project initiation date:	1-Jul-14		
Project year (X of 3-yr cycle):	1 of 3 year cycle		

Objective	Deliverable	Progress	Timeline	Communication
Early to late generation quality	New spring wheat and winter wheat	Over 1500 breeding samples were analyzed by	The economic return for this	Progress will be summarized and discussed at
testing of WSU experimental lines to	varieties that are superior to existing	numerous milling and baking quality tests each year	work will manifest itself each	numerous field days (>10 per year), grower
aid variety development	varieties. This effort includes all market	from 2014-2016. This is a substantial increase over	breeding cycle with superior	meetings (~10 per year), the annual Research
	classes of spring and winter wheat and all	previous years and has allowed enhanced selection of	quality varieties and	Review, through WSCIA meetings, Wheat Life,
	precipitation regions in Washington state.	advanced breeding lines with good quality. Three new	germplasm.	Variety Release Meetings, and direct communication
		wheat varieties were released using this project and		with the WGC every year. Graduate graduate
		data.		student Kendre Jernigan won the Crop Science
Support genetic analysis of end-use	Improved germplasm selection	Over 400 winter wheat lines that have been genotyped	The reward for this work will	Society of America research poster award
quality to identify desirable alleles	procedures which translate to more	with 90K SNPs were evaluated for milling and baking.	compound each year and will	competion in 2015 summarizing this work.
and to predict end-use quality	efficient, cost-effective, and consistent	Milling and baking analysis of a bi-parental winter	fully be realized for many	
through new genotyping methods	genetic gain for end-use quality.	wheat mapping population has also been substantially	years to come as these lines	
		completed. Eleven loci for nine different quality traits	continue to be crossed into	
		were identified in the soft white winter wheat panel	existing breeding lines. We	
		and a manuscript is being submitted. This data may	expect this effort to result in	
		also be used to help predict quality before conducting	routine selection of	
		any quality tests. This would be a huge advantage in	outstanding quality wheat.	
		variety development		