PROJECT NO:

BJKY26

TITLE:

Developing Soft White Winter Wheat for Idaho

PERSONNEL:

James Johnson, Professor, Department Head (208-885-6274)

'Associate Breeder' (to be filled)

Collaborator: Jean-Bruno Beaufume, Limagrain Cereal Seeds (LCS)

ADDRESS:

James Johnson, PSES Department, University of Idaho, Moscow, ID

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JUSTIFICATION:

Soft white winter wheat is one of the major agricultural commodities in Idaho. To maintain producer profitability, new soft white winter wheat cultivars need to be produced that reduce input costs and increase return to producers through increased yield. Input costs can be reduced by incorporating resistance/tolerance to abiotic stresses like low winter temperatures or drought and biotic stresses such as diseases and insects. Increased return to the producers can be achieved by increasing yield and increasing demand for Idaho wheat through incorporation of superior end-use quality. To achieve these objectives, the breeding project will use a collaborative approach utilizing an "Innovative Partnership" with Limagrain Cereal Seeds (LCS) and individuals from various disciplines incorporating both conventional breeding and newer plant molecular techniques. In the second year of the Innovative Partnership, in the fall of 2012, 1,118 early generation breeding lines, 22,000 F₄ hear-row selections, and 1,319 advanced selections (F₅⁺) were planted in Idaho and WA. The research support scientists' position associated with the breeding program still need to be filled early in 2013, and funding of temporary help should be increased to achieve the desired goals in a timely manner with the expanded program resulting from the new partnership with LCS.

HYPOTHESIS & OBJECTIVES:

The primary hypothesis of this research is that the recombination of desired genotypes (genes) followed by multi-year, multi-site evaluation in the field and the laboratory will lead to the development of new cultivars of soft white winter wheat with increased yield, improved agronomic characteristics and superior end-use quality, that can be produced with reduced grower input costs. The following objectives relate to the identification, recombination, selection, and evaluation of genes, genotypes and breeding lines with the desired characteristics/traits.

- 1) Develop new soft white winter wheat cultivars with increased yield, improved agronomic traits, abiotic resistance/tolerance, disease resistance, and end-use quality.
- 2) Improve the level of disease resistance in the soft white winter wheat program's germplasm for Pseudocercosporella foot rot and Cephalosporium stripe.
- 3) Develop and evaluate lines with herbicide resistance to be used as a tool to control grassy weeds in wheat.

PROCEDURES:

Breeding Improved Soft White Winter Wheat Cultivars: Research will be conducted in the field, greenhouse, and laboratory. Primary research emphasis will be on cultivar development. New sources of germplasm will be evaluated for traits of interest from programs in the Pacific Northwest and around the world (LCS). Crosses between desired genotypes will be made in the greenhouse. F₁ seed from select crosses will be moved into LCS's double haploid program. Top-crossing and backcrossing will be utilized to transfer specific genes of interest from nonadapted germplasm into Pacific Northwest germplasm. Genotypic screening of top cross and backcross lines will be conducted using molecular markers associated with the trait to insure lines being advanced carry the genes of interest. Early generation material $(F_2 - F_3)$ will be evaluated in the field for disease resistance, agronomic traits, and seed quality. F4 hear-row selections will be evaluated in Washington managed by LCS, in addition to being evaluated in Moscow. Intermediate generation material (F₅ - F₆) will be evaluated for the same adaptation traits yield, test weight, milling quality, starch quality, starch color, noodle color, and baking quality. F_5 lines will be evaluated in Moscow by the UI and at one site in Washington by LCS. F₆ lines will be evaluated at two locations in Idaho by the UI and two locations in Washington by LCS. Lines selected in the F₅ and F₆ generations will also be evaluated for resistance to stripe rust, Pseudocercosporella foot rot and Cephalosporium stripe using a combination of molecular markers and in inoculated nurseries. Lines selected for advancement from the F5 to F6 generation will be screened for falling number to identify lines with high and or low falling number scores. Lines advanced from the F₆ nursery will be evaluated for late maturity alphaamylase in the greenhouse. Advanced generation material (F₇-F₈) will be evaluated for stability of these traits across six dryland locations in northern Idaho, five dryland locations in Washington and Oregon, three irrigated locations in southern Idaho, and four irrigated locations in Washington. The southern Idaho locations will be grown in Aberdeen, managed by J. Chen, in Kimberly managed by J. Marshall, and in Parma in cooperation with B. Brown's replacement. The locations in Washington and Oregon will be managed by LCS. Stripe rust resistance evaluation will be done on the advanced generation material in cooperation with X. Chen, USDA-ARS. In cooperation with K. O'Brien, F₅ and advanced generation lines will be tested for domestic and foreign end-use quality. A tri-state cooperative irrigated trial will be grown in Parma and Aberdeen to evaluate lines for superior performance under irrigation. The tri-state irrigated trial is in cooperation with B. Brown's replacement, J. Chen, and public and private breeders in the Pacific Northwest. Breeding lines that are superior in the advanced trials will be entered into the Western Regional White Winter Wheat Nursery. After two years in the regional trial and prior to cultivar release, superior advanced lines are entered in the Idaho extension trials conducted by B. Brown's replacement, J. Marshall and Doug Finkelnburg's replacement. These lines are also tested at this time in extension trials in Washington, Oregon and in private trials conducted by The McGregor Company and Crop Production Services. Prior to release, elite lines are submitted to the Pacific Northwest Wheat Quality Council for evaluation. Based on yield performance and quality evaluation, elite lines are then released as cultivars for producers in Idaho and the Pacific Northwest.

End-use quality research is in cooperation with K. O'Brien. Grain protein, hardness, milling quality, noodle color, and baking quality of intermediate and advanced lines will be evaluated at the Aberdeen Wheat Quality Laboratory. Polyphenol oxidase testing will be done on intermediate and advanced lines in Moscow as part of undergraduate training. SRC (solvent

retention capacity) testing of intermediate and advanced material will be done in cooperation with K. O'Brien. Stirring number testing will be done on intermediate material to evaluate lines for LMA (late-maturity amylase).

Improving Disease Resistance in Soft White Winter Wheat: Disease resistance research will utilize molecular markers for resistance genes for Pseudocercosporella foot rot. Lines will be tested using an improved molecular marker for the *Pch1* resistance gene developed by a joint UI – OSU - USDA-ARS effort to identify intermediate and advanced lines to select lines with resistance to Pseudocercosporella foot rot.

Field screening for disease response in inoculated (Pseudocercosporella foot rot and Cephalosporium stripe) or naturally infected fields (stripe rust and dwarf bunt) will also continue.

Advanced lines have been submitted to WSU for Pseudocercosporella foot rot and Cephalosporium stripe, and snow mold screening; to the USDA for stripe rust and cold hardiness screening; to OSU for SBMV screening and to LCS for SBMV, LR, SR, YR, cold tolerance, and snow mold screening.

Crossing will continue to combine the best genetic sources for Cephalosporium stripe resistance/tolerant from lines developed at Washington State University, Oregon State University and the University of Idaho to pyramid genes for resistance to this disease.

Development of Herbicide Resistant Soft White Winter Wheat: Development of one gene and two gene imazamox resistant wheat cultivars will be developed with the goal to release adapted herbicide resistant cultivars for use in managing grassy weeds such as jointed goatgrass and downy brome in wheat. Two single gene resistance lines UICF Brundage and UICF Lambert have already been released. Two gene resistance lines for imazamox resistance are in preliminary field evaluation and replicated yield trials. Doubled haploid technology is being utilized with the two gene herbicide resistant wheat program to rapidly develop homozygous resistant two gene lines. Research is currently underway to develop a more accurate and efficient method to identify homozygous two gene resistant lines using a Pyromark Q24 sequencer. This work will be completed in collaboration with J. Kuhl.

DURATION: 5 years (2012-2016)

COOPERATION:

Katherine O'Brien	Cereal Chemist	UI-Aberdeen
Craig Morris	Cereal Chemist	USDA-ARS Pullman
Kim Campbell	Wheat Breeder	USDA-ARS
Jianli Chen	Wheat Breeder	UI-Aberdeen
David Hole	Wheat Breeder	Utah State University
Arron Carter	Wheat Breeder	Washington State University
Oscar Riera-Lizarazu	Wheat Geneticist	OSU-Corvallis
Douglas Finkelnburg	Extension Agronomist	UI-Lewiston
Brad Brown's replacement	Extension Agronomist	UI- Parma
Juliet Marshall	Extension Agronomist	UI-Idaho Falls
Stephen Guy	Extension Agronomist	WSU-Pullman
Michael Flowers	Extension Agronomist	OSU-Corvallis

Donn Thill Weed Science UI-Moscow Roy Patten Farm Manager UI-Moscow

Xiaming Chen Mycologist USDA-ARS Pullman Chris Mundt Mycologist OSU-Corvallis

Tim Murray Mycologist Washington State University

Joseph Kuhl Molecular Biologist UI-Moscow

Deven See Molecular Biologist USDA-ARS Pullman

Alexander Karasev Virologist UI-Moscow Nilsa Bosque-Pérez Entomologist UI-Moscow

ANTICIPATED BENEFITS/EXPECTED OUTCOMES/INFORMATION TRANSFER:

The new cultivars and germplasm released by this project will maintain or increase productivity for the wheat producers in Idaho. End-use quality will be improved, increasing the marketability of Idaho wheat, both domestically and internationally. Information on new cultivars will be made available through research publications, extension publications, commodity schools, grower meetings, extension field days and websites.

LITERATURE REVIEW:

The primary purpose of the soft white winter wheat breeding program has been the development of improved soft white winter wheat cultivars for the wheat producers of Idaho that have both improved yield potential and superior end-use quality. Examples of such cultivars are Brundage (Zemetra et al 1998) and Brundage 96 (Zemetra et al 2003). The breeding program has also emphasized maintaining and improving resistance to diseases that are problems to producers in the Pacific Northwest, specifically stripe rust, Pseudocercosporella foot rot and Cephalosporium stripe. An example of an Idaho cultivar that was developed with foot rot resistance is Simon soft white winter wheat. Field selection for resistance to foot rot can be difficult but the recent development of a new molecular marker for *Pch1* by a collaborative effort of OSU, UI and USDA-ARS scientists (Leonard et al. 2008) has improved efficiency of selection for strawbreaker foot rot. With Cephalosporium stripe, resistance/tolerance appears more quantitative in nature so development of resistance/tolerance to this disease is being done by crossing the best lines for Cephalosporium stripe resistance/tolerance from the three PNW winter wheat breeding program.

CITATIONS:

- Leonard, J., C. Watson, A. Carter, J. Hansen, R. Zemetra, D. Santra, K. Campbell, and O. Riera-Lizarazu. 2008. Identification of a candidate gene for the wheat endopeptidase *Ep-D1* locus and two other STS markers linked to the eyespot resistance gene *Pch1*. *TAG* (116: 261-271.
- Zemetra, R.S., M.L. Lauver, K. O'Brien, T. Koehler, E.J. Souza, S.O. Guy, L. Robertson, and B. Brown. 2003. Registration of 'Brundage 96' wheat. *Crop Sci.* 43: 1884.
- Zemetra, R.S., E.J. Souza, M. Lauver, J. Windes, S.O. Guy, B. Brown, L. Robertson, and M. Kruk. 1998. Registration of 'Brundage' wheat. *Crop Sci.* 38:1404.

COMMODITY COMMISSION BUDGET FORM

Total Sub-budgets \$

						COMMO				ON BUDG	ET	FORM				
	All	located by		Idah	o W	heat Comn		nson SWV n	dur	ring FY 201	11	6			\$	99,130
	All	located by		Idah	o W	heat Comn	iissio	n	dur	ring FY 201	12				\$	129,337
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Idaho Wheat Commission	s	45,000	\$	52,263	\$	27,944	\$	15,000	\$	25,000	\$	200,000	\$	Ħ	\$	365,207
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b) UI (salaries, operating)															\$	
c) Other (local, state)															\$.
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10.31.2011 - Version

CURRENT AND PENDING SUPPORT Form:

Name: James B. Johnson

NAME (List PI/PD #1 First)	SUPPORTING AGENCY AND AGENCY NUMBER	TOTAL \$ AMOUNT	EFFECTIVE AND EXPIRATION DATES	% OF TIME COMMITT- ED	TITLE OF PROJECT
	Current:				
Johnson J.	U.S. Dry Pea and Lentil Council	\$18,954	7/1/2012 – 6/30/2013	2%	Pea, Lentil and Chickpea Extension Variety Trials in Northern Idaho
Johnson J.	Idaho Wheat Commission	\$9,800	7/1/2012 – 6/30/2013	2%	Support Scientist funding – Education for Idaho Wheat Production: Extension Cereal Nurseries
Johnson J.	Idaho Barley Commission	\$5,040	7/1/2012 – 6/30/2013	2%	Support Scientist Funding – Education for Idaho Barley Production: Extension
Johnson, J.	Idaho Wheat Commission	\$150,967	7/1/2012- 6/30/2013	2%	Developing soft white winter wheat for Idaho
Johnson, J.	Pending: U.S. Dry Pea and Lentil	\$18,954	7/1/2013- 6/30/2014	2%	Pea, Lentil and Chickpea Extension Variety Trials in Northern Idaho
Johnson, J.	Idaho Barley Commission	\$5,040	7/1/2013- 6/302014	2%	Support Scientist Funding – Education for Idaho Barley Production: Extension Cereal Nurseries
Johnson, J.	Idaho Wheat Commission	\$10,300	7/1/2013- 6/30/2014	2%	Support Scientist Funding – Education for Idaho Wheat Production: Extension Cereal Nurseries
Johnson, J.	Idaho Wheat Commission	\$365,207	7/1/2013- 6/30/2014	2%	Developing Soft White Winter Wheat for Idaho

PROGRESS REPORT

PROJECT NO: B.

BJKY26

TITLE:

Developing Soft White Winter Wheat for Idaho

PERSONNEL:

Dr. James B. Johnson - Department Head, Entomologist

Doug Finkelnburg - Extension Support Scientist

ADDRESS:

Dr. James B. Johnson - PSES, University of Idaho, Moscow, Idaho

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Phone: (208) 885-6277 E-Mail: (djohnson@uidaho.edu)

ACCOMPLISHMENTS: In the 2011-2012 production season 608 new lines were created in the greenhouse. In the field: 694 early generation lines (F1 to F3), 17,161 F4 lines, 428 advanced generation lines (F5 and beyond) were evaluated for agronomic and quality properties. Nurseries were planted at the Kambitsch Farm near Genesee for Jianli and WSU. 824 lines were submitted to KOB for quality analysis. Advanced lines were evaluated for imi resistance. Advanced lines and varieties were submitted to the Western Regional Cooperative Nurseries, McGregors, WSU Pathology, UI Extension, OSU Extension, WSU Cereal Variety Testing, Overseas Variety Trial, and the Pacific North West Wheat Quality Council for evaluation. This last fall 1,118 early generation lines, 22,000 f4, and 1,319 advanced lines were planted in Idaho and WA for the UI and LCS. Materials to support cooperative nurseries and variety release were also planted. Arrangements have been made to submit entries into Crop Production Services variety testing program. Certified seed of Bruneau is more widely available. Certified seed of UICF Brundage and Lambert is available. Breeders seed of 99-06202A, 02-10606A, and 03-29902A has been planted. 96-16702A, 01-10704A, 02-04004A, 02-26001A, 03-11404A, and 04-10001A are in the prebreeder phase of development. Varietal performance data is available through state extension programs and private company customer pages.

PROJECTIONS: This funding will allow the successful development of additional soft white winter wheat varieties for Idaho and PNW growers.

PUBLICATIONS: 2011 Small Grain and Grain Legume Report (Research Bulletin 179)