USDA-ARS | U.S. Wheat and Barley Scab Initiative

FY21 Performance Progress Report

Due date: July 26, 2022

Cover Page

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Phone:	541-737-5878		
Fiscal Year:	2021		
USDA-ARS Agreement ID:	59-0206-0-165		
USDA-ARS Agreement Title:	Production of Double Haploid for FHB Resistance		
FY20 USDA-ARS Award Amount:	\$79,003		
Recipient Organization:	Oregon State University		
	Department of Crop and Soil Sciences		
	3050 Campus Way,		
	Corvallis, OR 97331		
DUNS Number:	053599908		
EIN:	61-1730890		
Recipient Identifying Number or	g Number or R08160		
Account Number, if any:			
Project/Grant Period:	6/1/21 - 5/31/23		
Reporting Period End Date:	5/31/2022		

USWBSI Individual Project(s)

USWBSI Research		
Category	Project Title	ARS Award Amount
BAR-CP	Barley Doubled Haploid Production for Resistance to FHB and DON Accumulation	\$79,003
	FY21 Total ARS Award Amount	\$79,003

I am submitting this report as an:

⊠ Annual Report □ Fir

□ Final Report

I certify to the best of my knowledge and belief that this report is correct and complete for performance of activities for the purposes set forth in the award documents.

Paul M. Haye

Principal Investigator Signature

7/08/2022 _____

Date Report Submitted

BAR-CP – Barley Coordinated Project
DUR-CP – Durum Coordinated Project
EC-HQ – Executive Committee-Headquarters
FST-R – Food Safety & Toxicology (Research)
FST-S – Food Safety & Toxicology (Service)
GDER – Gene Discovery & Engineering Resistance
HWW-CP – Hard Winter Wheat Coordinated Project

MGMT – FHB Management

- MGMT-IM FHB Management Integrated Management Coordinated Project
- PBG Pathogen Biology & Genetics
- TSCI Transformational Science
- VDHR Variety Development & Uniform Nurseries
- NWW –Northern Soft Winter Wheat Region
- SPR Spring Wheat Region
- SWW Southern Soft Red Winter Wheat Region

Project 1: Barley Doubled Haploid Production for Resistance to FHB and DON Accumulation

1. What are the major goals and objectives of the research project?

<u>Our major goal</u> was to continue to assist researchers in increasing the efficiency with which they identify and deploy genes and QTLs that contribute to reduction in the losses caused by Fusarium head blight (FHB). This can be achieved by developing doubled haploid (DH) germplasm from the F1s of cross combinations identified by collaborating breeders. DH's are complete homozygotes that provide unequivocal genotyping and phenotyping data. We will also provide speed breeding as an alternative path for achieving a rapid approach to homozygosity when germplasm is recalcitrant in the DH production process. We will supply tissue to a regional genotyping lab so that cooperators can receive doubled haploid (or RIL) seed in real time as well as genotype data on their germplasm of interest.

Our project objectives were to:

- 1. Produce ~ 2,000 green plantlets from the F1 donor plants: ~2,000 green plantlets (GPs) will produce ~ 1,000 fertile doubled haploid (DH) plants.
- 2. Submit lyophilized tissue of DH for genotyping with a SNP platform at a USDA Regional Genotyping Center.
- 3. Produce seed from the DH and ship seed to cooperators.
- 4. Ensure cooperators receive genotype data from the USDA genotyping Center.

Our plan to accomplish goals was:

- 1. Receive F1 seed no later than June 1 from the collaborating research group(s) identified by the CP Steering Committee (CPSC) as having the greatest potential to have economic impact and to contribute to the fundamental body of knowledge.
- 2. Grow F1 donor plants.
- 3. Produce $\sim 2,000$ GPs from the F1 donor plants.
- 4. Produce \sim 1,000 DHs from the GPs.
- 5. Lyophilize leaf tissue from the DHs and send to a USDA Regional Genotyping Center.
- 6. Ship DH seed to cooperators.
- **2.** What was accomplished under these goals or objectives? (For each major goal/objective, address these three items below.)

a) What were the major activities?

Our doubled haploid production cycle is not synchronous with the report timeframe. Therefore, we report numbers of DHs from the 2020-2021 production year and numbers of GPs for the 2021-2022 production year.

2020-21 PRODUCTION YEAR:

Project completed. Number of doubled haploids produced per cross.

ID	D	Dellana	Doubled
ID	Program	realgree	Hapioids
C1	Oregon State	DH120304/Mateo	32
C2	Oregon State	DH142000/Mateo	418
C3	Oregon State	DH140963/Mateo	136
C4	UC Davis	Francine/B9K62	56
C5	Oregon State	Somerset/DH141225	431
Total			1073

2021-22 PRODUCTION YEAR:

Crosses received. Lab and greenhouse work are ongoing. Number of green plantlets per cross produced to date.

			Green
ID	Program	Pedigree	Plantlets
D1	Nebraska-Lincoln	NB17411/2ND38517	286
D2	Nebraska-Lincoln	NB15415/2ND38517	388
D3	Virginia Tech	Avalon(VA16M-81)/ARS15B12	257
D4	Virginia Tech	ARS15B12//VA16M-84/Calypso	523
D5	Ohio State	DH02FL-028/2WI15-8688	568
Total			2022

Number of green plantlets produced per tiller for each F1:

These numbers illustrate genotype effects on the efficiency of green plantlet production.

2.38/tiller - D1 (NB17411/2ND38517)

2.55/tiller - D2 (NB15415/2ND38517)

1.99/tiller - D3 (Avalon (VA16M-81)/ARS15B12)

3.23/tiller - D4 (ARS15B12//VA16M-84/Calypso)

7.01/tiller - D5 (DH02FL-028/2WI15-8688)

b) What were the significant results?

Produced 1,073 DHs for the 2020-21 Production Year. On track to produce 2,000 GPs for the 2021-22 Production Year. Given average efficiencies, we are on target to reach the goal of 1,000 fertile DHs.

c) List key outcomes or other achievements.

After considerable discussion, genotyping collaboration shifted from the Pullman to the Fargo lab.

The following populations from the 2020-21 Production Year were selected for 3K genotyping: C2: DH142000/Mateo (190 DHs) C5: Somerset/DH141225 (190 DHs)

3. What opportunities for training and professional development has the project provided?

Professional expertise enhanced, but COVID constrained personal interactions.

4. How have the results been disseminated to communities of interest?

DH seed was delivered to cooperators.

PI: Hayes, Patrick | Agreement #: 59-0206-0-165

Publications, Conference Papers, and Presentations

Please include a listing of all your publications/presentations about your <u>FHB work</u> that were a result of funding from your FY21 grant award. Only citations for publications <u>published</u> (submitted or accepted) or presentations <u>presented</u> during the **award period** should be included.

Did you publish/submit or present anything during this award period?

- □ Yes, I've included the citation reference in listing(s) below.
- \boxtimes No, I have nothing to report.

Journal publications as a result of FY21 grant award

List peer-reviewed articles or papers appearing in scientific, technical, or professional journals. Include any peer-reviewed publication in the periodically published proceedings of a scientific society, a conference, or the like.

Identify for each publication: Author(s); title; journal; volume: year; page numbers; status of publication (published [include DOI#]; accepted, awaiting publication; submitted, under review; other); acknowledgement of federal support (yes/no).

Books or other non-periodical, one-time publications as a result of FY21 grant award

Report any book, monograph, dissertation, abstract, or the like published as or in a separate publication, rather than a periodical or series. Include any significant publication in the proceedings of a one-time conference or in the report of a one-time study, commission, or the like.

Identify for each one-time publication: Author(s); title; editor; title of collection, if applicable; bibliographic information; year; type of publication (book, thesis or dissertation, other); status of publication (published; accepted, awaiting publication; submitted, under review; other); acknowledgement of federal support (yes/no).

Other publications, conference papers and presentations as a result of FY21 grant award

Identify any other publications, conference papers and/or presentations not reported above. Specify the status of the publication.