USDA-ARS/

U.S. Wheat and Barley Scab Initiative **FY19 Final Performance Progress Report**

Due date: August 31, 2021

Cover Page

| Principle Investigator (PI): | Thomas Baldwin |
|---------------------------------|--|
| Institution: | North Dakota State University |
| E-mail: | thomas.t.baldwin@ndsu.edu |
| Phone: | 701-231-7078 |
| Fiscal Year: | 2019 |
| USDA-ARS Agreement ID: | 59-0206-7-001 |
| USDA-ARS Agreement Title: | FHB Management in Barley: QTL Deployment and Phenotyping |
| | |
| FY19 USDA-ARS Award Amount: | \$ 13,175 |
| Recipient Organization: | North Dakota State University |
| | Office of Grant & Contract Accouting |
| | NDSU Dept 3130, PO Box 6050 |
| | Fargo, ND 58108-0650 |
| DUNS Number: | 80-388-2299 |
| EIN: | 45-6002439 |
| Recipient Identifying Number or | FAR0028113 |
| Account Number: | |
| Project/Grant Reporting Period: | 7/12/19 - 7/11/21 |
| Reporting Period End Date: | 7/11/2021 |

USWBSI Individual Project(s)

| USWBSI Research | | ARS Award |
|-----------------|---|-----------|
| Category* | Project Title | Amount |
| BAR-CP | Coordination of NABSEN and Collaborative Screening of Western US Barley Germplasm | \$ 13,175 |
| | FY19 Total ARS Award Amount | \$ 13,175 |

Principal Investigator

8/31/2021

Date

* MGMT – FHB Management

FST – Food Safety & Toxicology

R – Research

S – Service (DON Testing Lab)

GDER - Gene Discovery & Engineering Resistance

PBG - Pathogen Biology & Genetics

EC-HQ – Executive Committee-Headquarters

BAR-CP – Barley Coordinated Project

DUR-CP - Durum Coordinated Project

HWW-CP - Hard Winter Wheat Coordinated Project

VDHR - Variety Development & Uniform Nurseries - Sub categories are below:

SPR – Spring Wheat Region

NWW – Northern Soft Winter Wheat Region

SWW - Southern Soft Red Winter Wheat Region

PI: Baldwin, Thomas

USDA-ARS Agreement #: 59-0206-7-001 Reporting Period: 7/12/19 - 7/11/21

Project 1: Coordination of NABSEN and Collaborative Screening of Western US Barley

Germplasm

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

The project goals are to promote collaboration between North American barley breeding programs to advance and distribute elite barley germplasm with resistance to Fusarium head blight. Major goals include coordinating the exchange and distribution of advanced FHB resistant barley germplasm between NABSEN collaborators to expedite the development of resistant barley varieties.

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 project coordinated, received, and distributed advanced breeding lines from the University of Minnesota, Busch Ag, USDA-ARS Canadian breeding Group and NDSU breeding programs for FHB nurseries and managed the Fargo, and Langdon, ND misted/inoculated FHB nurseries. Advanced lines were assessed for resistance across seven locations. The locations in 2019 were: Fargo, Osnabrock, Casselton and Langdon, ND; Crookston and St. Paul, MN; and Brandon, Manitoba Canada. Nurseries compared FHB severity and incidence, heading date and DON accumulation on misted and dryland plots.

b) What were the significant results?

We planted, evaluated, and harvested a total of 41 advanced breeding lines planted in short rows and with 3 replications in 2019 in Fargo and Langdon misted nurseries. The misted nurseries were inoculated with infected FHB corn spawn to ensure good infection. Heading date, FHB incidence, and severity notes were collected along with DON accumulation. In 2019, two Canadian advanced lines had DON means lower than the standard two-rowed check Conlon and two lines from the North Dakota Breeding Program had DON means just above the Conlon standard resistant check.

c) List key outcomes or other achievements.

Data collected from the NABSEN trials informed which advanced lines had the highest levels of FHB resistance. Those advanced lines with the highest levels of FHB resistance will be crossed to other breeding lines to incorporate the FHB resistances. These lines could also become varieties and be release to growers.

3. Was this research impacted by the COVID-19 pandemic (i.e. university shutdowns and/or restrictions, reduced or lack of support personnel, etc.)? If yes, please explain how this research was impacted or is continuing to be impacted.

COVID only effected DON analysis later in the year.

PI: Baldwin, Thomas

USDA-ARS Agreement #: 59-0206-7-001 Reporting Period: 7/12/19 - 7/11/21

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

At NDSU, two undergraduate student workers were trained in preparation for planting, scoring, maintaining hill plots, and harvesting.

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

The NABSEN report for 2019 has been submitted to all NABSEN collaborators and to USWBSI. This information can be excessed online. The data is also uploaded to the T3 database.

PI: Baldwin, Thomas

USDA-ARS Agreement #: 59-0206-7-001 Reporting Period: 7/12/19 - 7/11/21

Training of Next Generation Scientists

Instructions: Please answer the following questions as it pertains to the **FY19 award period (7/12/19 - 7/11/21)**. The term "support" below includes any level of benefit to the student, ranging from full stipend plus tuition to the situation where the student's stipend was paid from other funds, but who learned how to rate scab in a misted nursery paid for by the USWBSI, and anything in between.

| 1. | Did any graduate s | tudents in your research program supported by funding from your | | |
|----|--|---|--|--|
| | USWBSI grant earn | their MS degree during the FY19 award period? | | |
| | □Yes ⊠No | ☐ Not Applicable | | |
| | If yes, how many? | Click to enter number here. | | |
| 2. | Did any graduate s | tudents in your research program supported by funding from your | | |
| | USWBSI grant earn | their Ph.D. degree during the FY19 award period? | | |
| | □Yes ⊠No | ☐ Not Applicable | | |
| | If yes, how many? | Click to enter number here. | | |
| 3. | Have any post docs who worked for you during the FY19 award period and were supported by funding from your USWBSI grant taken faculty positions with universities? | | | |
| | □Yes ⊠No | ☐ Not Applicable | | |
| | If yes, how many? | Click to enter number here. | | |
| 4. | Have any post docs who worked for you during the FY19 award period and were supported by funding from your USWBSI grant gone on to take positions with private ag related companies or federal agencies? | | | |
| | | | | |
| | | ☐ Not Applicable | | |
| | If yes, how many? | Click to enter number here. | | |

PI: Baldwin, Thomas

USDA-ARS Agreement #: 59-0206-7-001 Reporting Period: 7/12/19 - 7/11/21

Release of Germplasm/Cultivars

Instructions: In the table below, list all germplasm and/or cultivars released with <u>full or partial</u> support through the USWBSI during the **FY19 award period (7/12/19 - 7/11/21)**. All columns must be completed for each listed germplasm/cultivar. Use the key below the table for Grain Class abbreviations.

NOTE: Leave blank if you have nothing to report or if your grant did NOT include any VDHR-related projects.

| Name of Germplasm/Cultivar | Grain Class | FHB Resistance | FHB Rating (0-9) | Year Released |
|----------------------------|-----------------------|--|--------------------------------|------------------|
| Click here to enter text. | Select Grain Class | Select what represents your most resistant check | Enter as text 0-9 rating | Select Year |
| Click here to enter text. | Select Grain Class | Select what represents your most resistant check | Enter as text 0-9 rating | Select Year |
| Click here to enter text. | Select Grain Class | Select what represents your most resistant check | Enter as text 0-9 rating | Select Year |
| Click here to enter text. | Select Grain Class | Select what represents your most resistant check | Enter as text 0-9 rating | Select Year |
| Click here to enter text. | Select Grain Class | Select what represents your most resistant check | Enter as text 0-9 rating | Select Year |
| Click here to enter text. | Select Grain Class | Select what represents your most resistant check | Enter as text 0-9 rating | Select Year |
| Click here to enter text. | Select Grain Class | Select what represents your most resistant check | Enter as text 0-9 rating | Select Year |
| Click here to enter text. | Select Grain Class | Select what represents your most resistant check | Enter as text 0-9 rating | Select Year |
| Click here to enter text. | Select Grain Class | Select what represents your most resistant check | Enter as text 0-9 rating | Select Year |
| Click here to enter text. | Select Grain Class | Select what represents your most resistant check | Enter as text 0-9 rating | Select Year |
| Click here to enter text. | Select Grain Class | Select what represents your most resistant check | Enter as text 0-9 rating | Select Year |
| Click here to enter text. | Select Grain Class | Select what represents your most resistant check | Enter as text 0-9 rating | Select Year |
| Click here to enter text. | Select Grain Class | Select what represents your most resistant check | Enter as text 0-9 rating | Select Year |
| Click here to enter text. | Select Grain Class | Select what represents your most resistant check | Enter as text 0-9 rating | Select Year |

NOTE: List the associated release notice or publication under the appropriate sub-section in the 'Publications' section of the FPR.

PI: Baldwin, Thomas

USDA-ARS Agreement #: 59-0206-7-001 Reporting Period: 7/12/19 - 7/11/21

Publications, Conference Papers, and Presentations

Instructions: Refer to the FPR_Instructions for detailed more instructions for listing publications/presentations about your work that resulted from all of the projects included in the FY19 grant award. Only citations for publications <u>published</u> (submitted or accepted) or presentations <u>presented</u> during the **award period** (7/12/19 - 7/11/21) should be included. If you did not publish/submit or present anything, state 'Nothing to Report' directly above the Journal publications section.

<u>NOTE:</u> Directly below each citation, you **must** indicate the Status (i.e. published, submitted, etc.) and whether acknowledgement of Federal support was indicated in the publication/presentation. See <u>example below</u> for a poster presentation with an abstract:

Z.J. Winn, R. Acharya, J. Lyerly, G. Brown-Guedira, C. Cowger, C. Griffey, J. Fitzgerald, R.E. Mason and J.P. Murphy. 2020. "Mapping of Fusarium Head Blight Resistance in NC13-20076 Soft Red Winter Wheat." In: S. Canty, A. Hoffstetter, and R. Dill-Macky (Eds.), Proceedings of the 2020 National Fusarium Head Blight Forum (p. 12.), Virtual; December 7-11. Online: https://scabusa.org/pdfs/NFHBF20 Proceedings.pdf. Status: Abstract Published and Poster Presented Acknowledgement of Federal Support: YES (Abstract and Poster)

Journal publications.

None

Books or other non-periodical, one-time publications.

None

Other publications, conference papers and presentations.

NABSEN Report 2019 completed in December 2019 and sent to all Cooperators attending the USWBSI conference.

Status: Published

Acknowledgement of Federal Support: NO