U.S. Wheat & Barley Scab Initiative

POLICIES AND PROCEDURES

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# TABLE OF CONTENTS

Policies and Procedures (I) ...................................................................................................................... 1
Mission Statement (II) ............................................................................................................................ 1
Action Plan (III) ...................................................................................................................................... 1
Transgenic Management Policy (IV) ........................................................................................................ 2
Structure and Roles of Committees and Administrative Office (V) ........................................................ 2

**Steering Committee (V,A)**
- Membership (V,A,1) .................................................................................................................. 1
- Election of Members and Filling of Vacancies (V,A,2) ................................................................. 2
- Meetings (V,A,3) ......................................................................................................................... 3
- Voting Procedures (V,A,4) ........................................................................................................... 4
- Responsibilities (V,A,5) .............................................................................................................. 4

**Executive Committee (V,B)**
- Membership (V,B,1) ................................................................................................................ 4
- Appointment of Members and Filling of Vacancies (V,B,2) ........................................................ 5
- Meetings (V,B,3) ....................................................................................................................... 5
- Responsibilities (V,B,4) ............................................................................................................. 5
- Voting Procedures (V,B,5) ........................................................................................................ 6

**Research Area Committees (V,C)**
- Membership (V,C,1) ................................................................................................................ 6
- Election of Members and Filling of Vacancies (V,C,2) ................................................................. 6
- Responsibilities (V,C,4) .............................................................................................................. 7

**Coordinated Project Committees (CPC)**
- Membership (V,D,1) ................................................................................................................ 7
- Election of Members and Filling of Vacancies (V,D,2) ................................................................. 7
- Responsibilities (V,D,3) .............................................................................................................. 8

**Networking and Facilitation Office (V,E)**
- Purpose (V,E,1) ......................................................................................................................... 8
- Personnel (V,E,2) ...................................................................................................................... 8
- Responsibilities (V,E,3) .............................................................................................................. 8

**Research Plan and Budget Process (VI)**
- Development of Program Descriptions and Research Priorities (VI,A) .................................. 9
- Development of Request for Pre-Proposal (RFPP) (VI,B) ........................................................ 10
- Distribution and Advertisement of RFPP (VI,C) ........................................................................ 10
- Review Process (VI,D) ............................................................................................................. 10
- Funding Recommendation (VI,E) ............................................................................................ 11
- Handling and Storage of Pre-Proposals (VI,F) ........................................................................ 12

**Reporting of Progress (VII)**
- Purpose (VII,A) ........................................................................................................................ 12
- Process (VII,B) .......................................................................................................................... 12

**Annual Forum (VIII)**
- Date and Site Selection (VIII,A) ............................................................................................... 12
- Development of Program (VIII,B) ............................................................................................ 12

**Appendix A (Index of Commonly Used Abbreviations/Acronyms)** ............................................. 13
**Appendix B (Current version of USWBSI’s Action Plan)** ................................................................. 14
**Appendix C (Research Area Workshop Guidelines)** ...................................................................... 32
I. USWBSI Policies and Procedures

A. The Policies & Procedures (P&P) were developed by the NFO in conjunction with the Executive Committee. They were first approved by the Steering Committee (SC) on 7-24-01.

   1. The Executive Committee will review the Policies and Procedures (P&P) annually and recommend changes to the P&P to the Steering Committee.
   2. The P&P may be amended up to one time per year at the SC’s spring meeting or at the December meeting if no spring meeting is held. Suggested changes must be submitted to the Networking & Facilitation Office by April 1 or November 1 if no spring meeting held that year.
   3. Any member of the Steering Committee may request changes to the P&P.
   4. After April 1st, the Executive Committee will review all submitted suggested changes. If the Executive Committee agrees with suggested changes, the changes will be incorporated into the current P&P, and then submitted to the SC for final consideration.
   5. Any non-policy changes (i.e. language changed to bring in line with current policy) to the P&P require only approval by the Executive Committee.
   6. The Executive Committee will inform Steering Committee of all requested changes, including any that were not recommended to be incorporated into the Policies and Procedures.

II. USWBSI’s Mission Statement

To enhance food safety and supply by reducing the impact of Fusarium Head Blight (scab) on wheat and barley.

III. USWBSI’s Action Plan

A. A five-year Action Plan was developed in collaboration with USDA-ARS to set the research goals and priorities for ARS-managed funds that support the U.S. Wheat and Barley Scab Initiative. The development process began during the 2006 annual FHB Forum, and was approved by the Steering Committee in May 2007.

B. The expected outcomes of the Action Plan are improved research planning and accountability for USDA-ARS funding, greater collaboration among researchers, better communication with the Initiative’s stakeholders and public at large, and more rapid attainment of the Initiative’s primary goal (see II above).

C. The Action Plan is a dynamic document and therefore will continue to evolve and change as needed (see Appendix C for current version).

D. Process for Amending Action Plan
   1. At the Forum prior to a new Call for Pre-Proposals, RAs, CPs, and affiliates will meet and be charged with providing proposed changes to the Action Plan to the Chair of the RA or CP.
   2. Each RA and CP is responsible for reviewing and voting on the proposed changes to the Action Plan. The chair of each RA/CP will obtain a simple majority vote of the proposed changes to the Action Plan from the seated members of the RA/CP prior to spring SC meeting. Groups that transcend RA or CP boundaries (e.g. VDHR) must be convened at the Forum to approve changes or the vote may occur via email prior to the spring SC meeting.
   3. The NFO will then incorporate the proposed changes into the Action Plan document and circulate it to the relevant RA/CP committee members, researchers and
stakeholders for further discussion and review at the spring planning meetings/conference calls.
4. Once groups are in agreement with the proposed changes they will be presented to the Steering Committee, preferably at its spring meeting, for final approval.

IV. USWBSI Transgenic Management Policy
Regardless of any federal regulations regarding gene edited plants, PIs receiving funds from the U.S. Wheat and Barley Scab Initiative must manage gene edited plants in the same manner as transgenic plants are managed.

V. Structure and Roles of USWBSI Committees and Administrative Office
A. Steering Committee (SC).
   1. Membership
      a) Length of Term – Four (4) years (except for Research Area and Coordinated Project Committee chairs/co-chairs whose term on the Steering Committee is tied to their term or position on these committees). Approximately one-third of the Steering Committee shall rotate off every year. Members may be re-elected. There is no limit on the number of consecutive terms that a member may serve.
      b) Number of Members – 30-38
      c) Committee Positions - Co-Chairs (Researcher and Grower or Industry Representative)
      d) Committee Composition
         The Steering Committee shall consist of Executive Committee members (9), Research Area and Coordinated Project Committee Chairs/Co-Chairs (10), and have at least one (1) member, but no more than five (5) (includes Executive Committee members), from each of the following areas:
         - Wheat Millers
         - Wheat Growers (at least one spring and one winter)
         - Barley Growers
         - Durum Growers
         - Seed Industry
         - Crop Protection Industry
         - Public Plant Breeder – Wheat (at least one spring and one winter)
         - Public Plant Breeder – Barley
         - Pathology – Wheat (at least one spring and one winter)
         - Pathology - Barley
         - Food Safety/Toxicology
         - Malting and Brewing Industry
         - Pasta Industry
         - Agricultural Experiment Stations (AES) – At least one (1) rep from both the North Central (NCRA) and Southern (SAAESD) Regional Associations of Agricultural Experiment Stations Directors shall be appointed for a four year term. In the fall prior to an expiring term, the NFO will contact the relevant association and request they designate a representative to the steering committee (vote by SC is not required).
         The following organizations each appoint one permanent member to the Steering Committee:
         - Minnesota Barley Council
         - National Association of Wheat Growers (NAWG)
• North American Millers’ Association (NAMA)
• North Dakota Barley Council
• U.S. Durum Growers Association (USDG)

e) Commodity Groups (CG)
   (1) Each Steering Committee member will be designated (either by self-
       appointment or by Executive Committee) to one of the following
       commodity groups:
       ▪ Barley
       ▪ Durum
       ▪ Spring Wheat
       ▪ Winter Wheat

   (2) The sole purpose and responsibility of the commodity groups is to
       nominate their representative(s) for election to the Executive Committee.

2. Election of Members and Filling of Vacancies.
   a) Nomination process and election of Steering Committee members shall take
      place electronically in the fall of each even numbered year.
   b) Members of the Steering Committee will vote on nominees via e-mail prior to
      the Steering Committee Meeting held in conjunction with the annual Forum.
       (1) North Central and Southern Regional Agricultural Experiment Station
           Associations of Directors will nominate their representatives.
   c) Voting Procedure – Election to the Steering Committee will be determined on
      an individual basis (i.e. casting a vote for an individual nominee is the
      equivalent of casting an individual ballot). The election will be deemed valid
      and a nominee elected if the following criteria are met:
       (1) A quorum is achieved (votes received by more than 50% of the current
           Steering Committee members). Blank votes will be considered invalid.
       (2) If the total number of ‘yes’ votes received is greater than 50% of the sum
           of the total votes cast (simple majority).
       (3) Final outcome is subject to the maximum number of representatives per
           area and the maximum number of Steering Committee members as per the
           Policies and Procedures. In the event that the number of nominees exceeds
           the number of vacancies in any given area, nominee(s) will be appointed in
           accordance with the total number of ‘Yes’ votes received.
   d) If a Steering Committee member resigns mid-term, the Executive Committee
      has the authority to appoint a person to serve out the remainder of the term.

3. Meetings.
   a) The Steering Committee shall meet a minimum of once per year at the annual
      Forum. The Steering Committee will also meet in the spring prior to the ‘Call
      for Pre-Proposals’ for a two-year funding cycle.
   b) The USWBSI Co-Chairs shall chair Steering Committee meetings.
   c) Attendance by non-members is at the discretion of the Co-Chairs.
   d) The meeting in which the Steering Committee reviews and approves the
      recommended Budget Plan is a closed meeting (SC members only). However,
      the Co-chairs may request the Steering Committee waive this policy on an
      individual basis.
   e) The USDA-ARS National Program Staff who oversees the USWBSI (presently
      Dr. Jose Costa) has a standing invitation to participate in all USWBSI
      meetings.
   a) Quorum.
      A quorum shall consist of more than 50% of the current members. This also
      pertains to voting by e-mail.
   b) Meetings.
      Any subject may be brought to the Steering Committee for consideration in
      the form of a motion. Once the motion has been made and seconded, it is
      open for discussion. Members may ask for a mail/E-mail vote on any issue
      brought before the Steering Committee if there are any members not present
      during the meeting.
   c) Voting Alternates.
      Only two categories of Steering Committee members can designate a voting
      alternate if they are unable to attend the Steering Committee meeting:
      • Organizational Representatives
      • Research Area and Coordinated Project Committee Chairs (Alternate:
        Vice-Chair)
   d) Mail/E-mail Voting.
      (1) In addition to mail/E-mail votes called for at committee meetings, mail/E-
          mail votes may also be conducted in between committee meetings on
          issues put forward by the Co-Chairs or the Executive Committee.
      (2) Every effort will be made to ensure all members receive information
          regarding the matter under consideration.
   e) Results.
      Voting outcome shall be determined by a simple majority of votes cast.

5. Responsibilities.
   Along with providing direction and guidance to the Initiative, the Steering
   Committee is responsible for the following:
   a) Review and approve research area program descriptions and research priorities.
   b) Review and approve the process for the development of the annual research
      plan and budget recommendations, including setting the research category
      working caps.
   c) Approve the general format for the Annual Forum.
   d) Review and approve the Executive Committee’s recommended Research Plan
      & Budget (RPB).
   e) Review and approve the structure and/or composition of the Steering
      Committee, Executive Committee and Research Area and Coordinated Project
      Committees.
   f) The Steering Committee authorizes the Executive Committee to act on its
      behalf.
      (1) The Executive Committee must notify the Steering Committee promptly
          of its actions by e-mail.
      (2) The Steering Committee can reverse any decision at the next Steering
          Committee meeting.

B. Executive Committee (EC).
   1. Membership.
      a) Committee Positions - Co-Chairs (Same as Steering Committee Co-Chairs).
      b) Length of Term – Four (4) years. Approximately one-quarter of the Executive
         Committee shall rotate off each year. Members may be re-elected to serve
         consecutive terms.
c) Number of representatives: Nine (9)
Members shall consist of the following:
- Barley: one representative
- Durum: one representative
- Spring Wheat: two representatives
- Winter Wheat: two representatives
- Milling Industry: one representative
- Malting Industry: one representative
- Private Grower: one representative

d) Executive Committee members shall not serve concurrently as members of Research Area or Coordinated Project Committees.

2. Appointment of Members and Filling of Vacancies.
   a) Nomination process and appointment of Executive Committee members shall take place electronically in the fall of each even numbered year.
      (1) Nomination Process: One of the members of the Commodity Group (as designated under Section IV.A.1.e.) will be appointed by the Co-Chairs (one or both) to facilitate the nomination and appointment process of their representative for the EC. Members of the Commodity Group will consider nominees and select one for approval by the Steering Committee.
      (2) Approval Process: A nominee is appointed if both of the following criteria are met:
         (a) A quorum is achieved (votes received by more than 50% of the current Steering Committee members). Blank votes will be considered invalid.
         (b) If the total number of ‘yes’ votes received is greater than 50% of the sum of the total votes cast (simple majority).

3. Meetings.
   Executive Committee will meet as needed.

4. Responsibilities.
   a) Review Research Area Program Description-Research Priorities developed by the Research Area Committees in cooperation with the Coordinated Project Committee Chairs.
   b) Review and approve annual Request for Pre-Proposals document developed by the Networking & Facilitation Office.
   c) Develop in conjunction with the Networking & Facilitation Office (NFO) the process for evaluating pre-proposals.
   d) Develop annual research plan and budget based on review of pre-proposals and recommendation of review panels for consideration by Steering Committee.
   e) Planning of Annual Forum.
      (1) Select the location and dates for the Annual Forum.
      (2) Appoint Forum Organizing Committee to develop the program for the Annual Forum.
   f) Review and approve the budget for research-based workshops and planning meetings submitted by Research Area or Coordinated Project Committees (See Appendix C for Research-based Workshops and Planning Meetings Guidelines).
   g) Develop recommendation of appointments for Research Area and Coordinated Project committee positions (Chair/Vice-Chair or Co-chairs) to the Steering Committee for approval.
   h) Monitor terms of Research Area Committee members.
i) Review and approve policy and procedures for the NFO.

j) Review and approve annual calendar/timetable of Initiative’s activities.

k) Inform Steering Committee of all executive actions and decisions.

5. Voting Procedures.
   a) Quorum.
      A quorum shall consist of more than 50% of the current members. This also pertains to voting by e-mail.
   
   b) Meetings.
      Any subject may be brought to the Executive Committee for consideration in the form of a motion. Once the motion has been made and seconded, it is open for discussion. Members may ask for a mail/E-mail vote on any issue brought before the Executive Committee if there are any members not present during the meeting.
   
   c) Mail/E-mail Voting.
      (1) In addition to mail/E-mail votes called for at committee meetings, mail/E-mail votes may also be conducted in between committee meetings on issues put forward by the Co-Chairs or committee members.
      (2) Every effort will be made to ensure all members receive information regarding the matter under consideration.
   
   d) Results.
      Voting outcome shall be determined by a simple majority of votes cast.

C. Research Area Committees (RAC).
   1. Membership.
      a) Committee Positions - Chair and Vice-Chair or Co-Chairs.
      b) Length of Term.
         (1) Chair – Two (2) years (If possible, an individual should not serve two consecutive terms.)
         (2) Members – Four (4) years. Members may be reappointed.
         (3) Terms begin January 1 and end December 31
      c) Number of Members – Four (4) minimum.
      d) Committee Composition.
         (1) To the extent possible, members should represent different aspects of the research area.
         (2) If possible, no two members should represent a single institution.
         (3) At least one member should be someone who does not receive funding through the USWBSI, or at the very least, through the research area for which he/she is a committee member.
         (4) Review Panels – At least one external reviewer should be added to each Research Area Committee for the review of pre-proposals is warranted.
   
   2. Election of Members and Filling of Vacancies.
      a) Elections of research area members will take place in the fall.
      b) Nomination Process for Member Appointment.
         (1) Nominees for committee members will be selected by researchers and stakeholders connected with the research area.
         (2) The current RAC Chair will facilitate the nomination process.
         (3) Selected nominees will then be submitted to the steering committee for final approval.
      c) Committee positions (Chair/Vice-chair) shall be appointed by the Executive Committee.
(1) Individuals being considered for committee positions must be current members of the Research Area Committee.

(2) If possible, the Chair and Vice-Chair of a committee should not be from the same institution.

d) Filling of Vacancies: If a Research Area Committee member resigns mid-term, the Executive Committee will appoint an individual to fill the vacant seat for the remainder of the term.

3. Responsibilities.

a) Research Area Committee Members

(1) Draft Program Descriptions and Research Priorities for the Request for Pre-Proposal process based on the Action Plan

(2) In role of review panel member, review and provide recommendation for funding of pre-proposals to the Executive Committee.

b) Research Area Committee Chairs

(1) Act as liaison between the Executive Committee and/or the Networking & Facilitation Office and their respective committees.

(2) Serve as members of the Steering Committee.

(3) Work with their members to draft annual Research Area Program Description-Research Priorities based on the Action Plan.

(4) Draft and submit Research Area Workshop proposals to the Executive Committee for consideration.

(5) In role as Review Panel Chair:

(a) Facilitate the review of pre-proposals submitted to their research area;

(b) Develop recommendation of funding for consideration by the Executive Committee.

(c) Provide comments/suggestions for proposed recipients and non-recipients to be included in the notification of funding.

D. Coordinated Project Committees (CPCs)

1. Membership.

a) Committee Positions - Chair.

b) Length of Term.

(1) Chair – Two (2) years (If possible, an individual should not serve two consecutive terms.)

(2) Members – Four (4) years. Members may be reappointed.

(3) Terms begin January 1 and end December 31

c) Number of Members – Three (3) minimum.

d) Committee Composition.

(1) If possible, no two members should represent a single institution.

(2) Review Panels – At least one external reviewer will be added to the Coordinated Project Committee for the review of pre-proposals is warranted.

2. Election of Members and Filling of Vacancies.

a) Elections of committee members will take place in the fall.

b) Nomination Process for Member Appointment.

(1) Nominees for committee members will be selected by researchers and stakeholders connected with the coordinated project either by commodity or region.

(2) The current CPC Chair will facilitate the nomination process.
Selected nominees will then be submitted to the steering committee for final approval.

c) Committee Chair shall be appointed by the Executive Committee.
   Individuals being considered for Chair must be current members of the Coordinated Project Committee.

d) Filling of Vacancies: If a Coordinated Project Committee member resigns mid-term, the Executive Committee will appoint an individual to fill the vacant seat for the remainder of the term.

3. Responsibilities.

a) Coordinated Project Committee Members
   (1) Develop coordinated project proposal by incorporating proposed research projects submitted to and reviewed by their committee.
   (2) Draft Summary of Progress based on detailed progress reports submitted by cooperating PIs for each proposed research project included in the funded coordinated project.
   (3) In role as member of a review panel, review coordinated project proposal submitted by another coordinated project committee.

b) Coordinated Project Committee Chairs
   (1) Act as liaison between the Executive Committee and/or the Networking & Facilitation Office and their respective committees.
   (2) Serve as members of the Steering Committee.
   (3) Work with Research Area Committees to draft annual Research Area Program Description-Research Priorities based on the Action Plan.
   (4) Draft and submit Planning Meeting Proposals to the Executive Committee for consideration.
   (5) In role as Review Panel Chair:
      (a) Facilitate the review of coordinated project proposal submitted by another coordinated project committee;
      (b) Develop recommendation of funding for consideration by the Executive Committee; and
      (c) Provide comments/suggestions on proposed recipients and non-recipients to be included in the notification of funding.

E. Networking and Facilitation Office (NFO).

1. Purpose.
   The purpose of the Networking & Facilitation Office is to act as the administrative and communication headquarters for the USWBSI.

2. Personnel.
   a) Executive Director
   b) Director of Operations
   c) Web Management Officer

3. Responsibilities.
   a) Facilitate Communication.
      (1) Administrative support for Steering Committee and Executive Committee.
         (a) Organize Steering Committee meetings and Executive committee conference calls.
         (b) Record and distribute minutes.
         (c) Inform Executive Committee of Networking & Facilitation Office activities.
(d) Inform Steering Committee of Executive Committee actions, meetings, etc.
(e) Facilitate communication between Steering Committee, Executive Committee and Research Committees.
(f) Monitor terms for all USWBSI committees and facilitate nomination and election processes.

(2) Act as liaison between USWBSI and U.S. Department of Agriculture-Agricultural Research Service (USDA-ARS).

(3) Manage the Initiative’s Web p.

(4) Oversee production and distribution of Scab Newsletters and press releases.

(5) Maintain list servers.

(6) Act as a rapid clearing-house of scab related questions.

b) Conference Management.

(1) Annual National Fusarium Head Blight Forum.

(a) Select conference location and lodging in city selected by the Steering Committee.

(b) Coordinate all facets of conference arrangements including:

(i) Pre-registration and conference check-in.

(ii) Coordinate layout for poster display.

(iii) Compile and produce forum proceedings.

(iv) Secure sponsor donations.

c) Request for Pre-Proposal Process.

(1) Draft Request for Pre-Proposals (RFP), incorporating feedback received from previous year’s review panels, and submit the document to the Executive Committee for final approval.

(2) Distribute the Request for Pre-Proposal Application using various electronic mailing lists (see section V,C,1,b).

(3) Facilitate review process for pre-proposals.

(4) Notify applicants of funding recommendations.

(5) Forward USWBSI’s annual Research Plan and Budget (i.e. grant proposals) to USDA-ARS.

d) Resource Management/Accountability Center.

(1) Maintain records on all pre-proposals, projects, and grants submitted and recommended for funding to USDA-ARS.

(2) Generate and process progress-reporting forms.

(3) Oversee production and management of the Initiative’s Website including various databases pertaining to research and administrative aspects of the USWBSI.

(4) Maintain records of all committee activities and actions.

(5) Generate reports requested by committees.

VI. Research Plan and Budget Process (RPBP)

A. Development of Program Descriptions and Research Priorities (PD-RP).

1. Research Area Committees, working in cooperation with the Coordinated Project Committees shall draft program descriptions and research priorities based on the Initiative’s Action Plan. Drafts of the research priorities shall be posted on the Web for feedback from the Steering Committee, Executive Committee and the community at large. Drafts continue to evolve as input is acquired.
2. Final drafts are submitted to the Executive Committee and Steering Committee for approval at the spring Steering Committee meeting.

B. Development of the Request for Pre-Proposals (RFP).
   1. The Networking & Facilitation Office shall develop the Request for Pre-Proposals, incorporating feedback from previous year’s research committees/review panels, and the Executive Committee.
   2. Indirect Cost (IDC) Rate Policy: Because Fusarium head blight is such a severe problem for the U.S. wheat and barley industries, USWBSI’s review process focuses on the competitiveness of total projects costs (i.e. direct and indirect) to maximize total funding used for research.

C. Distribution and Advertisement of Request for Pre-Proposals.
   1. To the extent possible, electronic copies of the Request for Pre-Proposals shall be distributed to the following:
      a) Current and former USWBSI researchers.
         (1) Non-funded researchers who previously submitted pre-proposals.
         (2) Previous attendees of the National Fusarium Head Blight Forums.
      b) Electronic notices shall be sent to the following:
         (1) Scab Listserv
         (2) Agricultural Experiment Station Directors
         (3) Extension Service Directors
         (4) Administrative Heads
         (5) Academic Heads
         (6) USDA-ARS-National Program Staff (NPS)
         (7) GrainGenes Listserv
         (8) 1890 Land Grant Institutions
      c) Electronic versions shall be posted on the Initiative’s Web site.

D. Review Process.
      a) The Steering Committee will be provided with relevant information from previous year’s funding allocation.
      b) Steering Committee members will then submit their individual recommendation for percentage of allocation for each research area and coordinated project.
      c) Input will be summarized, and redistributed to the Steering Committee for open discussion.
      d) A summary of the Steering Committee’s comments will be forwarded to the Executive Committee for consideration in developing final recommended working caps.
      e) The Executive Committee will develop recommended working caps, and submit them to the Steering Committee for final approval.

   2. Processing and Review of Pre-Proposals.
      a) Pre-proposals are confidential documents and that includes all information/documents required to evaluate the value of the project.
      b) Research Area (RA) Based Pre-Proposals
         (1) Review of RA Pre-Proposals - Year 1
            (a) Once pre-proposals are received by the Networking & Facilitation Office, they will be sorted by research area, and copies will be sent to the appropriate Review Panels, as well as the Executive Committee, along with review guidelines and working caps. (In cases where pre-proposals require review by more than one review panel, the Review
Panel chairs shall work through the Networking & Facilitation Office to coordinate the review.

(b) After the review panels have reviewed their assigned pre-proposals, the Chair shall collect their committee’s review summaries. In conjunction with the Vice-Chair, an overall summary of reviewers’ ratings will be compiled into a comprehensive funding recommendation and submitted to the Executive Committee for review. Review Panel chairs will then forward the original review summaries (individual and overall) to the Networking & Facilitation Office, prior to the annual forum.

(2) Review of Revised Work Plans and Progress Report - Year 2: The Research Area Committees and the Executive Committee will review the revised work plans and detailed progress reports to determine funding recommendation for year 2.

c) Coordinated Project (CP) Pre-Proposals.

(1) Review of CP Pre-Proposal - Year 1

(a) Once CP pre-proposals are received by the Networking & Facilitation Office, they will reproduced and sent to the appropriate Review Panels, as well as the Executive Committee, along with review guidelines and working caps.

(b) After the review panel members have reviewed the pre-proposal, the Chair shall collect their committee’s review summaries. In conjunction with the Vice-Chair, an overall summary of reviewers’ ratings will be compiled into a comprehensive funding recommendation and submitted to the Executive Committee for review. Review Panel chairs will then forward the original review summaries (individual and overall) to the Networking & Facilitation Office, prior to the annual forum.

(2) Review of Revised Work Plans and Progress Report - Year 2: The Coordinated Project Committees and the Executive Committee will review the revised work plans and detailed progress reports to determine funding recommendation for year 2.

3. The Executive Committee shall meet just prior to the start of the annual Forum with each of the Review Panel Chairs and Vice-Chairs (if applicable) to discuss their panel’s recommendations.

D. Funding Recommendation.

1. Once the Executive Committee has received the Review Panels’ recommendation regarding submitted pre-proposals, the Executive Committee shall reconcile the recommendations with the available funds.

2. The Executive Committee shall then present a proposed funding allocation to the Steering Committee for recommendations and approval.

3. Once the Steering Committee approves the budget allocation, the Networking & Facilitation Office shall send written notification to all researchers who submitted a pre-proposal.

4. The Review Panel chairs shall provide comments and recommendations to be included in the letter of notification. The instructions for resubmitting final proposals shall be included for those researchers recommended for award funding to USDA-ARS. Final proposals are submitted to the Networking & Facilitation Office as aggregate single PI grants (i.e. may contain multiple projects).

5. The Networking & Facilitation Office will forward the grant proposals as a comprehensive recommendation to USDA-ARS.
a) All Research Grant Agreements that are recommended by the USWBSI are for a one-year award period.
b) Grant proposals are confidential documents.
c) PIs shall submit electronically one non-technical abstract for each USWBSI recommended project that will be made public through the Initiative’s Web site.

E. Handling and Storage of Pre-Proposals.
1. Original copies of pre-proposals will be confidentially stored by the NFO for at least three years.
2. The Executive Committee may keep copies of pre-proposals for up to one year.
3. The Review Panels should destroy all copies of pre-proposals immediately following the final submission of all grant applications to USDA-ARS.

VII. Reporting of Progress
ARS contractually requires a Final Performance Report (FPR) for all Research Grant Agreements (RGA).

A. Purpose.
1. Accountability.
2. Real-time communication among scientists.

B. Process.
1. Principal Investigators (PIs) are required to submit a Performance Report (PR) for each single year an award is received. A Final Performance Report is required at the end of the final year of the Research Agreement.
2. The Networking & Facilitation Office, working with the Executive Committee and ARS, will generate the FPR forms. The Performance Reports will be sent to the Principal Investigators in early June. Principal Investigators shall complete the report one electronic version, with signature, to the Networking & Facilitation Office by mid-July. The Networking & Facilitation Office shall then forward the PRs to ARS’s Grants and Agreements Management Branch (GAMB)
3. USDA-ARS requires Final Performance Reports be accessible to the public. Therefore, the Final Performance Reports shall be made available through the Scab Website.

VIII. Annual Forum
A. Date and Site Selection.
1. The Executive Committee will select Forum dates and the city in which it will be held.
2. Prior to finalizing the dates, feedback from the scab community will be solicited for possible conflicts with other events.

B. Development of Program.
1. The Steering Committee shall approve the general format at the spring Steering Committee meeting.
2. The Executive Committee will appoint a Forum Organizing Committee, which should include members from the research area and coordinated project committees, to develop the research sessions for the Forum.
3. Speakers for Forum Program should be finalized by late-August or early September.
# APPENDIX A

## Index of Commonly Used Abbreviations/Acronyms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADODR</td>
<td>Authorized Departmental Officer's Designated Representative</td>
</tr>
<tr>
<td>AES</td>
<td>Agricultural Experiment Station</td>
</tr>
<tr>
<td>ARS</td>
<td>Agricultural Research Service</td>
</tr>
<tr>
<td>BAR-CP</td>
<td>Barley Coordinated Project</td>
</tr>
<tr>
<td>CG</td>
<td>Commodity Group</td>
</tr>
<tr>
<td>CP</td>
<td>Coordinated Project</td>
</tr>
<tr>
<td>CPC</td>
<td>Coordinated Project Committee</td>
</tr>
<tr>
<td>EC</td>
<td>Executive Committee</td>
</tr>
<tr>
<td>ESCOP</td>
<td>Experiment Station Committee on Organization and Policy (Agricultural Experiment Station)</td>
</tr>
<tr>
<td>FHB</td>
<td>Fusarium head blight or scab</td>
</tr>
<tr>
<td>FPR</td>
<td>Final Performance Report</td>
</tr>
<tr>
<td>FST</td>
<td>Food Safety and Toxicology (Research Area)</td>
</tr>
<tr>
<td>GDER</td>
<td>Gene Discovery and Engineering Resistance (Research Area)</td>
</tr>
<tr>
<td>HWW-CP</td>
<td>Hard Winter Wheat Coordinated Project</td>
</tr>
<tr>
<td>MGMT</td>
<td>FHB Management (Research Area)</td>
</tr>
<tr>
<td>NCE</td>
<td>No-Cost Extension</td>
</tr>
<tr>
<td>NCRA</td>
<td>North Central Regional Association of Agricultural Experiment Station Directors</td>
</tr>
<tr>
<td>NFO</td>
<td>Networking &amp; Facilitation Office</td>
</tr>
<tr>
<td>NPS</td>
<td>National Program Staff</td>
</tr>
<tr>
<td>PBG</td>
<td>Pathogen Biology and Genetics (Research Area)</td>
</tr>
<tr>
<td>P&amp;P</td>
<td>Policies and Procedures</td>
</tr>
<tr>
<td>PD-RP</td>
<td>Program Descriptions and Research Priorities</td>
</tr>
<tr>
<td>PI</td>
<td>Principal Investigator</td>
</tr>
<tr>
<td>RA</td>
<td>Research Area</td>
</tr>
<tr>
<td>RAC</td>
<td>Research Area Committee</td>
</tr>
<tr>
<td>PD-RP</td>
<td>Program Description and Research Priorities</td>
</tr>
<tr>
<td>RFP</td>
<td>Request for Pre-Proposals</td>
</tr>
<tr>
<td>RGA</td>
<td>Research Grant Agreements (ARS awards)</td>
</tr>
<tr>
<td>RRPB</td>
<td>Recommended Research Plan &amp; Budget</td>
</tr>
<tr>
<td>RP</td>
<td>Review Panels</td>
</tr>
<tr>
<td>SAAESD</td>
<td>Southern Association of Agricultural Experiment Station Directors</td>
</tr>
<tr>
<td>SC</td>
<td>Steering Committee</td>
</tr>
<tr>
<td>USWBSI</td>
<td>U.S. Wheat &amp; Barley Scab Initiative (or the ‘Scab Initiative’)</td>
</tr>
<tr>
<td>USDA</td>
<td>U.S. Department of Agriculture</td>
</tr>
<tr>
<td>VDHR</td>
<td>Variety Development &amp; Host Resistance (Research Area)</td>
</tr>
<tr>
<td>NWWR</td>
<td>Northern Winter Wheat Region (VDHR Coordinated Project)</td>
</tr>
<tr>
<td>SPR</td>
<td>Spring Wheat Region (VDHR Coordinated Project)</td>
</tr>
<tr>
<td>SWWR</td>
<td>Southern Red Winter Wheat Region (VDHR Coordinated Project)</td>
</tr>
<tr>
<td>WC</td>
<td>Working Caps</td>
</tr>
</tbody>
</table>
APPENDIX B

USWBSI’s Action Plan

Last revised: 5/31/19

FHB MANAGEMENT (MGMT)

Goal #1: Develop integrated management strategies for FHB and mycotoxins that are robust to conditions experienced in production fields of wheat and barley.

Milestones/Performance Expectations:

- Conduct experiments that evaluate the flexibility of the integrated management strategies in a wide range of production conditions and environments.
  - These experiments should: 1) consider the best available varieties with a range of FHB resistance for all wheat market classes and malting barley, 2) be conducted in multiple states and production regions, and 3) use the best available fungicides and application technology.
  - Specific areas of emphasis will include but are not limited to 1) developing fungicide recommendations that are more robust to conditions experienced in commercial production, and 2) evaluating the efficacy and economics of these strategies using multi-year, multi-location data.

Performance Measures: Summaries of results that will facilitate further evaluation and refinement of management strategies for FHB and mycotoxin in production fields.

Research Needs: Identify the best management methods for FHB/DON or Good Farming Practices (GFP) for FHB/DON management - through integrated management studies.

Studies to measure integrated effects should include but are not limited to:

- Validating the integrated management strategies with next generation of wheat and barley varieties in multiple production environments.
- Developing economic analyses of effective integrated management strategies used alone and in combination (i.e. fungicide, biological control, cultivar, residue management).
- Evaluating flexibility of fungicide application timing within the context of the integrated management strategies. This may include but is not limited to evaluating the effectiveness of fungicides applied at heading or after anthesis to address whether slightly earlier or later, on-label applications are still profitable (e.g., when weather delays application).
- Deploying current FHB forecasting models: maintaining or improving weather observations used to make disease predictions; develop or refine methods for delivering timely management information to mobile devices and/or computers.

Outputs:

- Improved forecasting systems that help producers and their advisors evaluate the risk of disease based on environment, cultivar resistance and cropping system.
- FHB/DON management recommendations that are more flexible and robust to conditions experienced in production fields of wheat and barley.
- Document adoption of integrated management for FHB/DON on regional and national basis.
FHB MANAGEMENT (MGMT) (cont.)

Resources: Multiple collaborative locations distributed across grain classes. A team approach will be used to reflect overlap across traditional research areas and regional/national scope. Teams will be composed of breeders, pathologists, agronomists, economists and other scientists from other disciplines as needed.

Anticipated Impact: Producers will make decisions based on regionally validated science-based information.

Goal #2: Help develop and validate the next generation of management and mitigation tools for FHB and mycotoxin control.

Milestones/Performance Expectations:
- Improved forecasting models of FHB epidemics and DON contamination.
- Test new fungicides and biological controls that have potential application as part of integrated management programs for FHB/DON.
- Investigate new ways to use current technologies that may improve flexibility of integrated management strategies or address specific knowledge gaps for these technologies.
- Acquire new data on harvest and post-harvest grain handling

Performance Measures: Evaluate the potential of new technologies for the management of FHB/DON.

Research Needs:
- Enhance forecasting capabilities for FHB and continued development of DON models for wheat and barley.
- Improve performance of biological control agents for potential use in production fields. Multi-environment testing of new compounds (fungicide or biocontrol) for which preliminary data indicate high levels of effectiveness; confirm FHB/DON control levels at recommended label rates for new fungicides.
- Evaluate application timing of new fungicides or biological control agents that may increase flexibility of integrated management.
- Investigate factors that may compromise the efficacy of fungicide products including quantifying properties such as spray application technologies, rain-fastness and systemic movement within plants.
- Determine if fungicides and biocontrol agents can be used to suppress the DON contamination of wheat and barley straw.
- Harvest and post-harvest grain handling: conduct experiments to identify practices that minimize DON and yield/test weight losses

Outputs:
- Increased accuracy of FHB and DON forecasts
- Improved understanding of factors influencing the efficacy of fungicide and biocontrol agents. New guidelines for post-harvest grain handling are made available
**Resources:** Multiple collaborative locations distributed across grain classes. A team approach will be used to reflect overlap across traditional research areas and regional/national scope. Teams will be composed of breeders, pathologists, agronomists, and other scientists from other disciplines as needed.

**Anticipated Impact:** These projects provide the next generation of strategies that will be tested through larger multi-state projects on integrated management. These projects address specific knowledge gaps identified through interaction with wheat and barley producers.

**Goal #3:** Develop a full understanding of the factors influencing infection and toxin accumulation that can be used to develop the next generation of FHB and DON risk assessment measures.

**Milestones/Performance Expectations:**
- Improved understanding of the: 1) conditions leading to high DON with low/no visual symptoms; 2) relative contributions of in-field vs. external inoculum sources; 3) sensitivity to fungicides in natural populations of the pathogen in different cereal production regions and implications for efficacy of fungicidal control.
- Refined management recommendations based on new information gained through these applied research projects.
- Research results incorporated into the FHB and DON risk forecasting models.

**Performance Measures:** Information is acquired regarding factors essential for the next generation of FHB and DON risk assessment models, including: the role of post-flowering weather and late/secondary infections, the conditions leading to high DON with low/no visual symptoms, and relative contributions of in-field vs. external inoculum sources.

**Research Needs:**
- Evaluate the role of post-flowering weather on DON accumulation.
- Determine the potential contribution of late/secondary infections on DON accumulation including the importance of post-flowering inoculum density and the associations among inoculum density, weather, FHB, and DON accumulation.
- Further define the influence of weather and variety on infection efficiency between heading and grain maturity and how the timing of infection influences symptom development and DON accumulation.
- Evaluate the relative contributions of inoculum from in-field debris vs. airborne spores from nearby and distant sources; determine regional variability of the findings; and investigate ways to bring this information into disease forecasting models.
- Assess the sensitivity of *F. graminearum* population to fungicides within different cereal production regions in the U.S. where there has been intensive use of these fungicides. These projects will likely involve laboratory assays for evaluating sensitivity within naturally occurring populations of the fungus.
FHB MANAGEMENT (MGMT) (cont.)

- Documentation of *F. graminearum* populations that are resistant to fungicides, and investigate the influence of fungicide resistance on product efficacy.

**Outputs:**
- Models describing associations among inoculum density/dose, inoculation timing, weather and variety on infection, fungal biomass and DON accumulation.
- Improved accuracy of FHB risk assessment models and development DON risk models.
- Regionally appropriate, specific recommendations for corn and small-grain debris management based on full understanding of relative contributions of inoculum from in-field debris vs. nearby and distant sources.
- Established "base line" for sensitivity within the U.S. population of *F. graminearum*.

**Resources:** A multi-state collaborative effort involving researchers from all major U.S. wheat and barley-growing regions.

**Anticipated Impact:** Risk forecasting and management recommendations available to growers are more useful because they reflect enhanced understanding of conditions throughout wheat development that affect FHB and DON levels.

**Goal #4:** Enhance communication and end-user education/outreach for an audience including, but not limited to, producers, agricultural advisors, research community, and grain processors.

**Milestones/Performance Expectations:**
- Resources and recommendations related to the integrated management of FHB/DON on the USWBSI and ScabSmart web sites.
- Information on FHB resistance of all contemporary varieties readily available to growers in an accurate, user-friendly manner.
- Improved dissemination of FHB information and management techniques through an interdisciplinary approach.

**Performance Measures:** Best FHB/DON management methods, validated by science-based research, are thoroughly publicized to producers, their advisors, and grain processors.

**Research Needs:**
- Continue to update and enhance the content of the ScabSmart web site.
- Make commentaries from the FHB forecasting site available USWBSI blog website and sent to users via mobile devices.
- Conduct surveys of growers to assess how they acquire information about the adoption of FHB management techniques, and potential barriers to adoption.
- Develop tools that will help growers assess and understand the value of adopting scab management practices.
- On-farm demonstrations of best available management options for FHB and DON.
FHB MANAGEMENT (MGMT) (cont.)

Outputs:
- Timely information about scab risk is reaching growers via FHB alerts received by mobile devices.
- Information on FHB management available via national websites and customized for distribution through extension programs in states with a history of severe FHB.
- Results from on farm demonstrations of technologies developed by USWBSI.

Resources:  Multiple collaborative locations distributed across grain classes. A team approach will be used to reach across traditional research areas and regional/national scope. Teams will be composed of pathologists, crop consultants, agronomists, breeders, economists and scientists from other disciplines as needed.

Anticipated Impact:  Increased adoption of practices by producers and decision makers will result in FHB/DON reduction and lead to substantially reduced frequency of unacceptable DON levels in grain.
FOOD SAFETY AND TOXICOLOGY (FST)

Goal #1: Provide analytical support for DON/trichothecene quantitation for Initiative’s stakeholders.

Milestones/Performance Expectations:
- Maintain awareness of standardized sampling protocols adopted for regional (commercial field) and research testing for DON.
- Maximize coordination and efficiencies amongst labs with an effort towards matching lab utilization to potential impact to provide DON data in a timely manner.
- Provide accurate information and occurrence data regarding DON, ADONs and DON glucoside in a form accessible to the FHB research community

Performance Measure 1.1: Ensure awareness about optimal sampling, grinding and test protocols for mycotoxin analysis.

Research Needs: There is an ongoing need to increase and maintain awareness about optimal sampling and grinding protocols for the grain industry and initiative researchers. This will minimize incorrect data and enhance the effort to reduce DON.

Outputs:
- Session/meeting devoted to sampling /analytical methods will be provided as needed.
- Protocols will be included in USWBI web page
  - Links to protocols will be provided to initiative users.
  - Recommended methods will be updated/modified taking into account FGIS- and EU-recommended protocols.

Resources: Diagnostic lab directors

Anticipated Impact: Clarify stakeholder concerns over test accuracy and repeatability of data. Implementation of standardized sampling and grinding protocols can improve comparability/quality of data.

Performance Measure 1.2: Maximize capacity for the analysis of DON and other trichothecenes.

Research Needs: Initiative members need to maintain test capacity and turnaround time to make progress since the future focus will continue to be less DON.

Outputs:
- Diagnostic labs
  - Survey of initiative users for anticipated needs, and continued evaluation of new technology
  - Workshop(s)/continuing education devoted to sampling /analytical methods at initiative meeting(s) in order to optimize use of lab resources.
  - Coordinate use of labs to maximize USWBSI impact -
    - Solicit bulk discounts for initiative users.
    - Continued evaluation of new technologies.
FOOD SAFETY AND TOXICOLOGY (FST) (cont.)

- Facilitate on-site rapid testing.
  - Suggested rapid assay protocols (e.g. FGIS) will be included in USWBI web page. Links to protocols will be provided to initiative users.

**Resources:** Diagnostic lab directors.

**Anticipated Impact:** Increased testing will enable breeders to achieve goals of DON reduction sooner.

**Performance Measure 1.3:** Diagnostic labs will include measurement of ADONs, other trichothecenes and DON conjugates and matrix-associated toxins in selected surveillance samples.

**Research Needs:** There is concern about change in *Fusarium* genotypes and masked (conjugated) trichothecene forms but there are limited data on occurrence of individual toxins other than DON. FDA survey data is very limited.

**Outputs:** An archive of data on occurrence of different trichothecenes and their relative ratios of these analytes.

**Resources:** Diagnostic lab directors.

**Anticipated Impact:** This data will assist discussion of “shifts” in observed mycotoxin profiles.

**Goal #2: Provide requisite information on DON/trichothecene safety issues to producers, millers, researchers, risk assessors and regulators.**

**Milestones/Performance Expectations:**
- Validate current FDA standard of DON ppm in flour and grain.
- Scientific studies of DON and related trichothecenes that enable extrapolation from animals to humans.
- Presentation of scientific study data at meetings and in high impact journals.
- Utilization of information to produce accessible outreach materials for the public.

**Performance Measure 2.1:** Conduct research on adverse effects of consuming DON and related trichothecenes that allow extrapolation from animals to humans and inform regulators thus enabling science-based risk assessment. Key considerations are groups at high risk and biomarkers of exposure/toxicity.

**Research Needs:** EU has established DON regulatory standards that are much lower than U.S. and there is pressure on CODEX to follow suit. There is continued concern about change in *Fusarium* genotypes and mycotoxin profiles as well as the occurrence of masked forms of DON.
FOOD SAFETY AND TOXICOLOGY (FST) (cont.)

Outputs:
- Publication of research/reviews in high impact journals that inform international risk assessors and regulators.
- Participation in national/international research meetings/forums/committees that inform risk assessors.
- Monitor new Food Safety and Modernization Act (FSMA) requirements and serve as conduit of this information to stakeholders.
- Develop preliminary data for getting grant funding from government or foundational sources.

Resources: Food safety researchers

Anticipated impact: Risk assessors and regulators will use data to make sound scientifically valid decisions that ensure public health but minimize economic effects to wheat and barley industries.

Performance Measure 2.2: Summarize known toxicology information on DON/other trichothecenes, their risks and rationale for regulations.

Research Needs: There is lack of easily comprehensible information on DON and its risks. This creates confusion among producers, millers and Initiative scientists.

Outputs:
- Web pages with questions and answers about DON safety.
- Initiative-originated reviews/position paper(s).

Resources: Scab Web support facility, food safety researchers.

Anticipated Impact: Improved understanding/communication of the importance of the problem among the producers, millers, researchers and government.
GENE DISCOVERY AND ENGINEERING RESISTANCE (GDER)

Goal #1: Gene Discovery and identifying mechanisms of resistance and susceptibility:
Increased efficiency of identifying mechanisms of resistance and susceptibility, and
detection and validation of host genes for resistance and susceptibility to FHB or DON
accumulation.

Milestones/Performance Expectations:
- Utilize high-throughput genomics (e.g., next generation sequencing, metabolomics, functional
genomics in model systems, etc.) and molecular plant pathology approaches to identify
mechanisms and genes that confer resistance or susceptibility to FHB and DON accumulation.

Performance Measures: Identify mechanisms and genes that exhibit resistance or susceptibility to
FHB and DON accumulation.

Research Needs:
- Rapid identification of mechanisms and genes conferring resistance or susceptibility to FHB
and DON accumulation.
- Rapid high capacity assays for functional validation of genes for resistance or susceptibility to
FHB and DON accumulation.
- Robust centralized wheat and barley transformation systems.
- Develop transformation of elite wheat and barley genotypes.
- Robust centralized transgenic field trials.

Outputs: An understanding of the mechanisms of resistance or susceptibility will be used to isolate
and validate specific genes. Validated gene sequences will be used as targets for gene
editing, and mining wheat and barley germplasm collections and mutant populations for
alleles that confer resistance to FHB and DON accumulation.

Resources:
- USWBSI funding.

Anticipated Impact:
- Increased understanding of mechanisms of resistance and susceptibility, providing novel
targets for gene discovery.
- Validated genes conferring resistance or susceptibility to FHB and DON.
- Proof of gene efficacy will provide options for incorporating novel alleles conferring resistance
into commercial wheat and barley.

Goal #2: Identify and validate natural variants and mutations for incorporation into breeding
programs.

Milestones/Performance Expectations:
- Mine germplasm and mutant collections and identify alleles that increase FHB and DON
resistance.
- Edit target genes and promoters to identify alleles that increase FHB and DON resistance.
GENE DISCOVERY AND ENGINEERING RESISTANCE (cont.)

- Provide germplasm to breeders for incorporating novel resistance into wheat and barley breeding programs.

Performance Measure:
- Demonstrate that novel variants increase resistance.
- Introgress novel variants into adapted wheat and barley genotypes for breeders.

Research Needs:
- Robust technology for gene and promoter editing of elite wheat and barley genotypes.
- Sequenced wheat and barley collections for rapid identification of useful variants and mutants.
- More collaboration with breeders to incorporate validated FHB and DON resistance genes into VDHR programs.

Outputs: Germplasm provided to breeders that confer resistance to FHB and/or reduced levels of DON accumulation in wheat and/or barley.

Resources:
- USWBSI funding for research identifying and developing effective solutions for FHB resistance and reduced DON accumulation.
- USWBSI funded centralized transformation facility that can perform gene editing for initiative researchers.

Anticipated Impact:
- Development of novel wheat and barley germplasm with FHB resistance and DON reduction that can be used to complement the breeding effort or as a standalone solution.
PATHOGEN BIOLOGY AND GENETICS (PBG)

Goal #1: Characterize plant-fungal interactions to identify important genes, proteins or small molecules that may be used to develop FHB resistance or reduce DON contamination in barley and wheat.

Milestones/Performance Expectations:
- Characterization of cultivar/strain interactions with respect to colonization, disease spread, and mycotoxin production.
- Determine where and when DON is produced in different cultivars.
- Examine abiotic factors that impact pathogen biology, infection, and mycotoxin accumulation.

Performance Measure: New information will be gained regarding how plant infection occurs and DON accumulates in plants over time and how these processes vary between resistant and susceptible varieties, with consideration of the problem of high-DON, asymptomatic grain.

Research Needs:
- Elucidate the infection process, including late infections, the influence of environment on infection, and the role of trichothecenes in initial infection.
- Understand the interaction between FHB resistance and resistance to DON accumulation.
- Identify fungal effectors and plant targets for use in developing FHB resistant cultivars.
- Discover genes for improved resistance, trichothecene reduction, and the production of novel antifungal compounds.
- Develop novel approaches to modulate pathogen genes for disease control and mycotoxin reduction (e.g. blocking DON biosynthesis) and collaborate with GDER for evaluation.
- Elucidate the dynamics of trichothecene production during infection of floral tissue and grain development in both wheat and barley.
- Identify genes under selection in the pathogen that are necessary for survival/fitness/aggressiveness under field conditions.
- Characterize the mechanism of fungal resistance to DON accumulation.
- Characterize functionally significant variation in the pathogen in relation to agronomic practices and environmental conditions.

Outputs:

**Short-Term:**
- Identify fungal effectors and potential plant targets
- Detailed histology of infection and accumulation of DON over time in different cultivars.
- Standardized techniques for screening, sampling and testing varieties developed based on knowledge of pathogen biology.
- Identification of infection patterns and accumulation of DON.

**Long-Term:**
- Understanding of the biology of DON accumulation of asymptomatic wheat and the role of DON as a pathogenicity factor in barley.
- Collaboration with VDHR, GDER and MGMT to implement discoveries into control programs.
- Use knowledge of plant resistance to improve disease control.
- Use knowledge of pathogen adaptation to inform agronomic control practices and disease forecasting.
PATHOGEN BIOLOGY AND GENETICS (cont.)

Resources: USWBSI funding for understanding the infection process and mycotoxin accumulation over time.

Anticipated Impact:
- Progress in breeding for resistance is accelerated, as a result of improved understanding of infection processes and the spatial and temporal dynamics of DON production.
- Identify how asymptomatic grain with high DON develops. Collaboration with other RACS to implement control measures based on these findings.
- Understanding of how infection and grain colonization occurs.
- Both of these will have impacts on breeding for resistance and will also impact development of more effective fungicide applications.
- Novel genetic traits are used in the development of resistant, transgenic plants.
- Fungicide efficacy is enhanced as management is increasingly informed by biological insights into pathogen behavior in planta.
- Novel molecular targets or biochemical strategies are made available for controlling the FHB pathogen.

Goal #2: Discover epiphytic and endophytic microbes and microbial communities useful for development of control for FHB.

Milestones/Performance Expectations:
- Discovery of microbes or microbial consortia useful for FHB control.
- Identify microbial metabolites or enzymes from microbial communities useful for control of FHB or DON.
- Characterize interactions among microbes useful for control.

Performance Measure: Strategies for disease and mycotoxin management using microbes, microbial communities or microbial products.

Research Needs:
- Characterize the microbiome of wheat and barley; identify how plant-associated microbiomes change with management practices, host genotypes, pathogen genotypes, over time and in response to abiotic factors.
- Discover metabolites useful for reduction of FHB and for improved grain quality.
- Identify microbes or microbial consortia to lower DON and improve grain quality.
- Develop new strategies to reduce sporulation on potential inoculum sources of the pathogen.

Outputs

Short-Term:
- Identify microbial community features related to low DON or reduced FHB, or limited inoculum production.
- Enabled sharing of microbiome data under different conditions and locations available on the web.
PATHOGEN BIOLOGY AND GENETICS (cont.)

Long-Term:
- Identify enzymes or other processes that detoxify DON
- Development of novel strategies for FHB control based on microbiome management.

Resources:
- Funding from USWBSI and competitive funding for wheat and barley phytobiome research.

Anticipated Impact:
- New technologies, based on biologicals, are available for FHB and DON control.
- Microbiome management is used to reduce inoculum production, infection rates, and pathogen secondary spread.
- Detoxifying enzymes or processes are available for use in plant protection and in preserving value of agricultural products.
- Improved grain quality and reduced DON
- Reduced initial infection, increased type I resistance.
VARIETY DEVELOPMENT AND HOST RESISTANCE (VDHR)

Goal #1: Increase and document the number of varieties with improved FHB resistance and high grain yield and grain quality, that are tested in statewide variety trials and available to farmers, to reduce DON in the US grain supply.

Milestones/Performance Expectations
- Record the number of varieties released annually with improved FHB resistance to monitor the year-to-year change in commercially available, FHB resistant varieties. Where possible, determine the percentage of acreage planted to varieties with improved FHB resistance. This information will be collected annually and used to document the change of commercial availability of wheat and barley varieties with improved FHB resistance to document progress on reducing this disease.
- Document trends in DON level in newly released cultivars relative to susceptible checks using ScabSmart state webpages and variety trial publications and websites.
- Utilize ScabSmart to maintain data and information on FHB reaction (DON, index, severity etc.) and agronomic performance of available wheat varieties and breeding lines that are likely to be released.
- Increase seed in preparation for commercial release of at least three new breeding lines with scab resistance each year in each class of wheat/barley and each region.

Performance Measures:
- Attempt to document a positive trend in acreage planted to cultivars with enhanced FHB resistance and reduced DON levels in delivered grain.
- Continued improvement of the FHB resistance of breeding lines being increased for commercial release and/or varieties released and targeted for FHB prone regions by USWBSI breeders.
- Incorporation of FHB data from state performance trials into ScabSmart.

Research needs:
- ScabSmart results from comprehensive evaluation of breeding lines being increased for release and current commercial cultivars for FHB reaction (DON, index, severity, etc.) and other important traits under appropriate management practices.
- Evaluation of cultivars with improved FHB resistance in best-management practices for control of DON in conjunction with MGMT.
- Incorporation of DON and FDK data into all regional nursery and statewide variety trial datasets for streamlined data dissemination.

Outputs:
- Grower access to comprehensive information on FHB resistance of adapted cultivars for so they can fully incorporate FHB resistance in their variety selection.
- Information on best management practices involving varieties with enhanced FHB resistance.
- Documentation of impact of VDHR and associated USWBSI programs on DON in grain channels.

Resources:
- Multi-location regional nurseries and existing trials of commercial cultivars.
- Database and website management.
- Mechanism for funding large regional projects for multiple years with MGMT and other programs.

VARIETY DEVELOPMENT AND HOST RESISTANCE (cont.)
Anticipated Impacts:
- With access to an improved variety selection tool, growers will select varieties with improved FHB resistance and therefore acreage of such varieties will increase.
- A package of Best Management Practices involving new varieties with FHB resistance can be promoted and adapted by usage.
- A more stable supply of high quality wheat and barley with reduced DON for end-users.

Goal #2: Increase efficiency of the CPs’ funded projects to develop and release FHB resistant varieties and germplasm.

Milestones/Performance Expectations
- Continue to improve the FHB resistance of entries submitted to the USWBSI sponsored FHB nurseries, in other regional performance nurseries, and among breeding lines that are in preparation for release.
- Continue the collaboration among USWBSI sponsored projects.
- Facilitate sharing of information and genetic resources among breeding programs; will include information from USWBSI breeders on shared databases:
  - Crosses made to improve FHB resistance.
  - DHs made to speed up release of FHB resistant varieties.
  - Speed breeding applications and other efficiency-related usage on FHB-related breeding populations.
  - Performance data from non-USWBSI funded trials (yield, quality, resistance to other diseases etc.) on lines with improved FHB resistance.
  - Populations and plans for MAS.
  - Sources of FHB resistance.
  - QTL for FHB resistance present in advanced lines, and release status of lines with improved FHB resistance.
  - Increased FHB resistance haplotyping of newly discovered FHB QTL by Genotyping Labs.
  - More rapid release of improved cultivars with FHB resistance so growers have better choices.

Performance Measures:
- FHB related data is shared among all USWBSI sponsored breeders.
- Improved FHB resistance (DON, index, severity, etc.) of entries submitted to the USWBSI sponsored FHB nurseries and other regional nurseries.
- Number of breeding lines from USWBSI sponsored breeding programs with enhanced FHB resistance that are being increased for commercial release and/or have been released.

Research Needs:
- Increased capacity for field testing in mist-irrigated inoculated nurseries.
- Increased capacity for DON testing labs.
- Increased capacity for MAS including backcrossing and haplotyping as appropriate.
- Sharing of information and breeding populations developed with UWBSI support that are relevant to FHB improvement to enhance individual programs and germplasm exchange.
VARIETY DEVELOPMENT AND HOST RESISTANCE (cont.)

- Increased resources for genomic selection, including development of an inexpensive, rapid, and flexible genotyping platform.
- Increased resources for high throughput phenotyping.
- Marker data uploaded to T3 by genotyping labs.

**Outputs:** More frequent release of FHB resistant varieties with high yield and other desirable attributes that insure widespread adoption by producers and end-users.

**Resources:**
- Genotyping labs
- Mist-irrigated inoculated nurseries
- DON testing labs
- Infrastructure of university sponsored breeding programs.
- Mechanism for funding large regional projects for multiple years.
- Needed resource – Shared/Collaborative Doubled Haploid facilities.

**Anticipated Impacts:** Every grower in an FHB affected region will have an expanded and enhanced array of commercially competitive varieties with adequate FHB tolerance to select for growing on their farm. New varieties with improved FHB resistance will be released and available more frequently than they are now.

**Goal #3:** Evaluate and implement new breeding technologies and develop germplasm to further enhance short term and long term improvement of FHB resistance, and to efficiently introgress effective resistance genes into breeding germplasm.

**Milestones/Performance Expectations:**
- Identification of basic research needs of the breeding programs in each region and class of wheat and barley. Coordinate activities to address agreed upon priorities.
- Documenting the progress of the mapping and introgression of resistance from all sources. Annually, breeders/geneticists in each market class contribute data on the progress of the introgression.
- Identification and incorporation of different types of FHB resistance into germplasm lines and varieties.
- Development and implementation of improved breeding and selection methods for all FHB resistance sources and describing any associated markers.
- Implementation of genomic selection in breeding programs as appropriate to increase efficiency of selection and increase rate of genetic gain.
- Development of advanced phenotyping approaches to enable breeders to evaluate FHB resistance more accurately and/or in higher-throughput.
- Implementation of speed breeding technologies.

**Performance Measures:**
- Establishment of priorities for basic research.
- Establish cooperative teams of researchers to undertake the strategic testing of putative sources of resistance, all proposed mapping, and subsequent introgression.
VARIETY DEVELOPMENT AND HOST RESISTANCE (cont.)

- Establishment of research teams and initiation and completion of research.
- Identification of novel QTL and markers systems for the QTL.
- Validation of discovered genes.
- Introgression of discovered genes and QTL through phenotypic and MAS.
- Performance of breeding lines with new sources of resistance in their pedigree.
- Validation of genomic selection prediction models on new breeding lines.
- Use of genomic predictions to select parents that produce superior crosses.
- Updated breeding methods based on current technology including double haploids and genomic selection.
- Identification of new, high-throughput phenotyping approaches that reduce the time required to accurately evaluate *Fusarium*-damaged kernels and other FHB-related traits.

Research Needs:

- Improved technology to establish novelty of sources of FHB resistance and inventory the frequency of resistance alleles in current breeding programs.
- Coordination to develop teams to conduct basic research and initiate introgressions.
- Investigate and elucidate the genetic basis of different types of FHB resistance gene expression.
- Identify novel mechanisms of FHB resistance and ways to screen for them.
- Sharing of pre-breeding populations, germplasm and information for MAS.
- Enhanced cooperative phenotyping of mapping populations (more environments in fewer years).
- Use of molecular markers to pyramid resistance genes in suitable germplasm.
- Investigation of integrated methods to improve FHB resistance to commercially needed levels.
- Enhanced technology for accurate testing of DON content.
- Uses of new genomic technologies to efficiently map resistance QTL and for use in development of adapted germplasm and cultivars.
- Development of breeder friendly tools for use of genome-wide markers in FHB resistance breeding.

Outputs: Identification of novel genes for FHB resistance, development of improved germplasm with diverse resistance, and development of improved methods for improving FHB resistance.

Resources:

- The capacity for assessing potential sources of FHB/DON resistance.
- Shared information on resistance sources, breeding population development, marker haplotypes, and mapping and introgression efforts.
- Regional or multi-regional coordination meetings / regional grants to facilitate establishment of priorities and collaboration.
- Mechanism for funding large regional projects for multiple years.
- High-throughput genotyping labs.
- Labs for DON analysis.
- Misted nurseries for FHB assessments.
- Doubled haploid production and coordinated distribution.
- T3 database of data management.
VARIETY DEVELOPMENT AND HOST RESISTANCE (cont.)

Anticipated Impacts:

- Development of improved germplasm and breeding methodology (MAS, genomic and other selection schemes) that will enhance the efficiency of breeding for FHB resistance.
- Improved understanding of the genetic basis of the mechanisms of FHB resistance.
- More collaborative, rapid, and efficient execution of basic research and incorporation of the results into variety development programs.
APPENDIX C

GUIDELINES FOR RESEARCH-BASED WORKSHOPS AND PLANNING MEETINGS
Last Revised: 02/05/19

In order to better facilitate the exchange of information, Research Area and Coordinated Project Committees are encouraged to develop workshops or planning meetings for their research area or coordinated project. There is a line item in the budget for the Networking and Facilitation Office (NFO) to provide financial support for said workshops or planning meetings.

Guidelines for Submitting Proposals:

- Workshop proposals are developed and submitted through the Research Area or Coordinated Project Committees for consideration by the Executive Committee.
- Proposals must be received by the NFO by the second Tuesday of March for consideration by the Executive Committee for the current and upcoming fiscal years.
- All proposals received by this deadline will be considered simultaneously by the Executive Committee. In the event that budget resources are not fully employed, proposals received after the deadline and approved by the EC will be considered by the EC in the order in which they are received.
- A maximum of three workshops or planning meetings will be eligible for financial support each fiscal year, although the EC has the authority to waive the maximum if resources are available.
- A research area or coordinated project committee can only submit one proposal per fiscal year.
- Proposals should contain the following:
  - Name(s) of Workshop or Planning Meeting Coordinator (not necessarily the Research Area Committee or Coordinated Project Committee chair).
  - Purpose/Description of Workshop.
  - Relevance to the USWBSI’s mission and Action Plan.
  - Detailed Budget.

Workshop Participation:

- Executive Committee approved workshops or meetings should be announced through the Scab Listserv- with a stated deadline for receipt of application by interested parties. Physical and financial resources may limit the number of participants.
- Interested parties will be encouraged to contact the workshop or meeting coordinator, but may also work through the NFO.
- An appropriate broad-based representation of scientists and stakeholders is encouraged.

Guidelines for Financial Support by the NFO

- Final allocation of resources will be decided by the NFO and the workshop coordinator as soon as possible after the application deadline.
- All participants will be notified prior to the workshop of the maximum amount of travel funds that will be available.
- Travel reimbursement will be managed through the NFO.

Sponsorship

Organizers are encouraged to seek corporate sponsorship for their workshops or meetings.

Final Report

The Research Area or Coordinated Project Chair, or the Workshop Coordinator, will submit a final report to the NFO following the workshop. Reports will be distributed to the Executive Committee and posted on the Initiative’s Web site.