MEMORANDUM

DATE:       June 4, 2007
TO:         The Scab Community
FROM:       Dave Van Sanford and Tom Anderson
            USWBSI Co-Chairs
RE:         The New Initiative

The USWBSI Steering Committee (SC) met last week in Lexington, KY to evaluate the Action Plan and to establish a framework for moving forward. The structure of the Initiative has changed to facilitate greater collaboration and communication and more rapid attainment of goals.

The following Research Area program descriptions, approved by the SC, are presented as a “heads-up” in advance of the formal request for proposals targeted for July 2. This information will be updated as more details fall into place, so please check back periodically.

We are undertaking major changes and recognize that you probably have many questions about how this new system is going to function. Please be patient; as soon as we have all of the details in place, we will make them available to you.
FY08 RA Program Descriptions

VARIETY DEVELOPMENT AND HOST RESISTANCE (VDHR)

FY08 Program Description:

The VDHR research area will be Uniform Nursery Based. States will be aligned with the uniform nurseries as follows: Uniform Regional Scab Nursery for Spring Wheat Parents (MN, ND, SD, MT); Uniform Northern Winter Wheat FHB Screening Nursery (NY, MI, OH, IN, IL, MO, KY); Uniform Southern Soft Red Winter Wheat FHB Screening Nursery (NC, MD, VA, AR, GA, LA).

Each Uniform nursery will be coordinated by a committee, chaired by existing nursery coordinators. Nurseries will be conducted in collaboration with a pathologist, and a subset of promising entries may be grown at multiple locations in Integrated Management Trials. The nurseries will also be evaluated for milling and baking quality, and haplotyped at the USDA regional genotyping labs. The most promising lines will be entered in the nurseries for a second year of testing. Collaborators will submit candidate parents for crossing, and prebreeding populations derived from these crosses will be made available to all collaborators. Mapping of new resistance sources will be accomplished through joint phenotyping of populations. All collaborators must screen varieties planted commercially (>5% of wheat acreage) in their state for FHB resistance and post results on a website.

FY08 Research Priorities Derived from Action Plan Goals:

1. Increase acreage planted to varieties exhibiting improved FHB resistance.
2. Increase efficiency of individual breeding programs’ development of FHB resistant varieties.
3. Increase efficiency of introgression of effective resistance genes into breeding germplasm.
4. Develop and map diagnostic markers for effective sources of FHB resistance.
**FHB MANAGEMENT (MGMT)**

**FY08 Program Description:**

The FHB Management (MGMT) research area supports research to develop effective and economical disease management practices that reduce FHB severity and DON in harvested grain to meet the immediate and long-term needs of the wheat and barley industries.

This research area involves: tillage practices, crop sequences, and other cultural practices targeting Fusarium-infested residues; fungicides, biological control agents, and application technologies for chemical and biological agents; disease management decision tools, and advanced knowledge pertaining to disease development, studies on the refinement and deployment of disease prediction and forecasting models; studies on pathogen survival, inoculum production, dispersal, infection, colonization, and mycotoxin production, and high levels of mycotoxin in asymptomatic grain.

Priority will be given to multi-PI, collaborative, integrated pre-proposals that address the research priorities listed below.

**FY08 Research Priorities Derived from Action Plan Goals:**

1. Validate integrated management strategies for FHB and DON.
2. Enhance communication and end user education/outreach.
3. Develop the next generation of management tools for FHB/DON control.
4. Develop a full understanding of specific environmental and biological factors influencing infection and toxin accumulation that can be used to develop the next generation of disease forecasting and DON risk assessment systems.

**FOOD SAFETY, TOXICOLOGY AND UTILIZATION OF MYCOTOXIN-CONTAMINATED GRAIN (FSTU)**

**FY08 Program Description:**

The Food Safety, Toxicology and Utilization of Mycotoxin-Contaminated Grain (FSTU) research area supports research on food safety and food processing issues related to the presence of *Fusarium* spp. mycotoxins in wheat and barley grain. Practical outcomes of research in this area include: 1) improved toxicological data to assure that current guidelines are providing the appropriate safety factors for the consumer; 2) analytical tools that can be used by small grain producers, elevators, millers, and processors, to rapidly and reliably identify mycotoxin-contaminated grain; 3) develop appropriate strategies to deal with contaminated grain; and 4) diagnostic data on *Fusarium* spp. mycotoxins required for development of FHB resistant/tolerant varieties of wheat and barley.

**FY08 Research Priorities Derived from Action Plan Goals:**

1. Provide analytical support for DON/trichothecene quantitation for Initiative’s stakeholders.
2. Provide requisite information on DON/trichothecene safety issues to producers, millers, researchers, risk assessors, and regulators.
GENE DISCOVERY AND ENGINEERING RESISTANCE (GDER)

FY08 Program Description:

The Gene Discovery and Engineering Resistance (GDER) research area (RA) will focus primarily on development of engineered strategies to FHB resistance, and on the identification of candidate genes for resistance from wheat, barley and other plants. Gene discovery and transformation of non-cereal systems will be supported for the purpose of rapidly screening potential anti-Fusarium genes.

FY08 Research Priorities Derived from Action Plan Goals:

1. Characterize the genetic function of existing and novel loci for FHB resistance.
2. Increased efficiency of identification of candidate genes for resistance against FHB and reduced DON accumulation.
3. Develop effective FHB resistance through transgenic strategies.

PATHOGEN GENETICS & GENOMICS (PGG)

FY08 Program Description:

Research in this area includes studies that address pathogen diversity, mycotoxin biosynthesis, host/parasite interactions at the molecular level, and host resistance mechanisms at the molecular level that target the pathogen. Research in PGG should complement and be linked to whole plant research that will lead to disease control and/or toxin reduction strategies. Annual population surveys will receive a low priority.

FY08 Research Priorities Derived from Action Plan Goals:

1. Characterize genetic variation in the pathogen population with regard to aggressiveness toward plants and mycotoxin potential.
2. Characterize plant-fungal interactions in plant lines being developed by researchers in the USWBSI.
3. Develop new strategies for reducing the impact of FHB and associated mycotoxin contamination in barley and wheat.