FY13 USWBSI Project Abstract

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PROJECT 1 ABSTRACT
(1 Page Limit)

The disease forecasting models deployed via the Fusarium Head Blight (FHB) Prediction Center (www.wheatscab.psu.edu) help farm managers evaluate the risk of disease and the need for fungicide applications as part of the integrated management of FHB and DON. While we have already made considerable progress in model deployment, additional projects are needed to ensure the continued delivery of these decision tools, and further improve the utility, and adoption of these important tools for FHB management. Our specific objectives for FY12-FY13 include:

1. Continued deployment of the disease prediction models in 30 states including the support of the state commentary tools, FHB Alerts and the platform for testing experimental models.
2. Complete the transition of the FHB Prediction Center to the new web map-server based architecture.
3. Upgrade web page supporting the FHB Prediction Center to a content management system.
4. Continued support of the new back-up system for improved system stability.
5. Deploy the FHB Prediction Center for use with mobile technology (cellular-based mobile/“smart” phones).
6. Develop on-line training modules to help state specialists learn to use the prediction tools.
7. Verify model inputs and improved capacity for site-specific predictions.
8. Implement a user survey to continue the evaluation of the prediction system and it’s the impact on stakeholders.
9. Verification of model performance based on reports of FHB/DON from cooperators.

To accomplish these objectives we propose to use the Real Time Mesoscale Analysis, provided by NOAA’s National Weather Service, to produce the daily maps of disease risk at a 2.5 km spatial resolution in the 30 states. The system will also use hourly reporting weather stations maintained by the NWS, as well as independent weather networks of weather stations from Agricultural Weather Networks. The state commentary feature will be available for all states covered by the disease prediction effort. The commentaries will be displayed along with maps of the disease risk and distributed through the FHB Alert System. The current web-based prediction tools will be transitioned to a web-map server application powered by the GeoServer web map server software that is based on an object-relational database management system and we will complete and deploy an application for mobile users. We propose to organize web-based training modules that will help specialists gain experience with the prediction models. Users of the training modules will be provided with case studies illustrating different scenarios commonly experienced by users of the models and the most frequently asked questions. The verification of the prediction models will be gathered through collaborations with disease specialists in participating states, and a user survey will be implemented to assess the impact of the prediction system on the management FHB and DON.