FY19 USWBSI Project Abstract

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Research Category: GDER **Duration of Award:** 1 Year

Project Title: Novel Genes for FHB Resistance

PROJECT 1 ABSTRACT

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Fusarium head blight (FHB) causes yield reductions and contamination of wheat and barley with trichothecene mycotoxins. With previous USWBSI funding, we screened an activation tagged Arabidopsis population for resistance to trichothecin (Tcin) and identified a novel non-specific lipid transfer protein (nsLTP) gene, AtLTP4.4, which provided resistance to Tcin when overexpressed in Arabidopsis and in yeast. To determine if expression of AtLTP4.4 and a wheat nsLTP gene, TaLTP3, will confer resistance to FHB in transgenic wheat, we constructed new transformation vectors with the monocot codon optimized version of AtLTP4.4. We generated elite wheat lines with the Ubi:AtLTP4.4 and *Ubi:TaLTP3* expression vectors. Preliminary results showed high level of expression of Ubi:AtLTP4.4 and Ubi:TaLTP3 in wheat. Transgenic wheat lines expressing Ubi:AtLTP4.4 showed resistance to FHB in the greenhouse. Transgenic wheat lines expressing *Ubi:TaLTP3* are being evaluated in the greenhouse for resistance to FHB. Transgenic wheat plants expressing Ubi:AtLTP4.4 and *Ubi:TaLTP3* showed FHB resistance in the field during spring 2018. We generated transgenic barley lines with Ubi:AtLTP4.4 and Ubi:TaLTP3 and showed high level of expression of both genes in transgenic barley plants. The primary goal of this application is to determine if expression of nsLTP genes will provide resistance to FHB and reduce DON accumulation in elite wheat cultivars and in transgenic barley plants. Our specific objectives are:

- 1) Develop elite wheat cultivars expressing AtLTP4.4 and TaLTP3 that show FHB resistance
- 2) Identify AtLTP4.4 and TaLTP3 expressing FHB resistant transgenic barley lines

This project addresses the following FY18-19 priorities of GDER: 1) Identify wheat or barley gene variants that improve FHB resistance; 2) Develop assays that can be used to rapidly validate candidate wheat and barley genes for resistance against FHB and/or reduced DON accumulation; 3) Develop effective FHB resistance and/or reduced DON accumulation through transgenic strategies. Stakeholders will benefit from this research through identification of elite wheat cultivars and barley lines that are resistant to FHB, identification of novel markers for breeding programs and important insights into the mode of action of trichothecene mycotoxins.