FY13 USWBSI Project Abstract

PI: Xiwen Cai PI's E-mail: xiwen.cai@ndsu.edu

ARS Agreement #: 59-0790-8-068 (new agreement for Project ID: FY12-SP-005

FY13)

Duration of Award: 1 Year Research Category: VDHR-SPR

Project Title: Enhancing Resistance of Spring Wheat to FHB Using Alien Species.

PROJECT 2 ABSTRACT

(1 Page Limit)

Significant efforts have been made to search for FHB resistance from hexaploid and tetraploid wheat varieties/land races. Only limited sources of partial resistance to FHB have been identified from
common wheat accessions and utilized in wheat variety development, including the Chinese cultivar
"Sumai 3" and its derivatives, Brazilian cultivar "Frontana" and Eastern European germplasm "Praag
8". There is an urgent need to find more effective and diversified sources of resistance to manage this
disease. Alien chromatin containing FHB resistance genes have been successfully incorporated into the
wheat genome and conferred resistance in the wheat genetic backgrounds. We have identified and
collected over 100 wheat-alien species derivatives with FHB resistance comparable to "Sumai 3". Here
we propose in the next funding cycle (May 2012 – April 2014) to: 1) Incorporate alien FHB resistance
genes into adapted spring wheat genotypes; 2) Position the alien chromatin containing FHB resistance
genes transferred to the wheat genome and reduce linkage drag associated with alien chromatin if
necessary; and 3) Develop FHB-resistant germplasm lines usable in spring wheat breeding.
Introgression of alien FHB resistance genes into adapted spring wheat backgrounds can enhance and diversify resistance of spring wheat to FHB. Breeder-friendly alien introgression lines with FHB/DON resistance will be immediately made available to wheat breeding programs for variety development.