## FY14 USWBSI Project Abstract

PI: Deven See PI's E-mail: deven\_see@wsu.edu

Project ID: FY14-SE-030 ARS Agreement #: NA

Research Category: VDHR Duration of Award: 1 Year

**Project Title: Genotyping Breeding Lines for FHB Resistance.** 

## PROJECT 1 ABSTRACT

(1 Page Limit)

This	proi	iect	consists	of	two	phases
11113	proj	CCL	COHSISTS	$\mathbf{O}_{\mathbf{I}}$	LWO	priases

- 1. Discovery of new novel QTL for Fusarium Head Blight resistance in elite spring wheat's adapted to the pacific northwest. Dense molecular marker profiles have already been analyzed for this material, the work will be in phenotyping greenhouse inoculated materials and developing genomic predicative models for QTL discovery.
- 2. 2. Marker Assisted Selection for introgression of FHB resistance into southern Idaho irrigated wheat acreage. In collaboration with the Idaho wheat breeder the genotyping laboratory will generate marker profiles with known STS and SSR markers on all relevant breeding germplasm, as well as developing GBS tags for introgression and marker assisted selection.