PI: Carl Griffey	PI's E-mail: cgriffey@vt.edu
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PROJECT 1 ABSTRACT

(1 Page Limit)

The overall objective of this project is to develop new and improved winter barley cultivars with enhanced Fusarium Head Blight (FHB) resistance and lower Deoxynivalenol (DON) accumulation that are adapted to the mid-Atlantic and southeastern United States. Currently, a majority of the most widely grown winter barley cultivars are moderately susceptible or susceptible to FHB; hence, there is need for new winter barley cultivars with improved FHB resistance and lower DON accumulation that are acceptable to growers and to those who process the grain for feed, malt or other end uses. FHB epidemics were widespread in Virginia in 1998 and devastated much of the crop in 2003, 2009, and 2013 in Virginia and the southeastern U.S. In addition to native FHB resistance in Virginia's winter barley program, resistance identified in spring barley lines is being incorporated into adapted winter barley backgrounds. Use of marker assisted selection (MAS) in pyramiding complimentary FHB resistance genes into adapted winter barley backgrounds is a primary goal, and will be more effective once quantitative trait loci (QTL) and diagnostic DNA markers are developed for native as well as nonadapted resistance sources. Increased interest in winter malt barley by several current and new craft brewers has led our program to initiate development of winter malt barley cultivars adapted to the mid-Atlantic and southeastern United States. The increasing number of brewing companies and craft brands therefore requires an increasingly diverse supply of malt barley and continued research and development of new cultivars. In order to supply these industries with quality raw materials, there is a pressing need for germplasm with genes that confer resistance to FHB and DON in barley, where there are relatively few sources of resistance. Our specific objectives for this project are to 1) evaluate available barley germplasm for novel sources of FHB resistance; 2) develop barley cultivars with enhanced resistance to FHB and lower DON and; 3) map and validate QTL for FHB resistance in adapted winter barley sources.