

PI: Mark Sorrells

PI's E-mail: mes12@cornell.edu

Project ID: FY14-NW-005

ARS Agreement #: New Agreement (Expiring Agreement # 59-0206-9-059)

Research Category: VDHR-NWW

Duration of Award: 1 Year

Project Title: Genetics & Breeding of FHB Resistant Soft White & Red Winter Wheat for Northeast.

PROJECT 1 ABSTRACT

(1 Page Limit)

FHB resistant wheat cultivars are essential for wheat produced in the northeastern U.S. FHB is the single greatest threat to successful production of soft white winter wheat in New York. We successfully commercialized Jensen and Medina soft white winter wheat varieties. Because most of the DON is in the bran, FHB resistance in white wheat is more important than for red because white wheat bran is widely marketed to the food industry for use as an additive in high bran food products.

Our specific objectives are to:

1. Develop FHB resistant soft wheat cultivars for the northeastern U.S. in collaboration with Gary Bergstrom, Department of Plant Pathology. Evaluate our elite lines in the Cornell University FHB Advanced Line nursery.
2. Pyramid FHB resistance genes by hybridizing elite lines with native FHB resistance to new sources of FHB resistance both Asian and other sources.
3. Evaluate FHB resistant lines in New York regional trials for release, farmer recommendations, and seed increase.
4. Participate in the coordinated sharing of information from the above activities to generate a comprehensive source of information that can be used in forward breeding strategies.

We use a misted field evaluation nursery and a backpack CO₂ sprayer to apply a spore suspension 3 to 4 times bracketing the flowering times of the entries. Each plot is scored for incidence and severity approximately 21 days post flowering. Each plot is harvested and sampled for vomitoxin and percent damaged kernels. Results are reported to the uniform nursery coordinator and in our annual small grains testing reports. New crosses are planted each year for selection and generation advance. We are advancing lines for our FHB breeding program into our regional testing program each year.