The use of integrated pest management strategies to reduce Fusarium head blight (FHB) and DON contamination of wheat and barley is recognized as the best management practice for the disease. The goal of the research proposed herein is to determine how to most effectively integrate biological control agent Cryptococcus flavescens OH 182.9 with the fungicide prothioconazole in the management of FHB and to determine the physio-chemical surface properties of the wheat head and their influence on wheat head colonization by biocontrol agent OH 182.9. Recently, we have isolated and begun characterizing naturally occurring prothioconazole-tolerant variants (PTCT) of our patented biocontrol strain Cryptococcus flavescens OH 182.9. In the 2001 Uniform Fungicide Trial of the USWBSI, unfornulated biomass of wild type (WT) OH 182.9 reduced FHB disease severity and, importantly, DON contamination of seed by nearly 30% across 17 field sites. With the development of PTCT variants of yeast strain OH 182.9, the integrated treatment of wheat with this fungicide and strain OH 182.9 is now possible with minimal deleterious effect to fungal antagonist OH 182.9. Objectives for the research proposed are 1) to evaluate the influence of spray order and timing of application of prothioconazole, wild type (WT) strain OH 182.9 and PTCT OH 182.9 on FHB and DON, 2) for each application protocol, to enumerate WT and PTCT OH 182.9 colonization of wheat head infection courts and 3) to characterize infection court surface properties and surface property changes associated with prothioconazole and OH 182.9 application. Greenhouse and field studies using susceptible and/or resistant wheat varieties will be utilized in meeting the listed objectives. Wheat head tissues will be evaluated separately in colonization and surface property studies which will include characterization of basic surface chemistry and roughness. The proposed research has an expected outcome of significantly contributing to the validation of integrated management strategies of FHB and DON, the development of management tools for FHB/DON control and the understanding of specific environmental and biological factors that influence infection and toxin accumulation.