Field experiments were conducted to evaluate eight fungicide systems for control of leaf spot, white mold, and rhizoctonia pod rot during the 2009 growing season. The systems that were evaluated included a four block Folicur program (sprays 3 - 6) with Headline (spray 1) & Bravo (spray 7); Tilt Bravo (sprays 1 & 2) + Abound (sprays 3 & 5), with Bravo (sprays 4, 6 & 7); Provost @ 8 oz per acre (sprays 3, 4, 5 & 6) with Bravo (sprays 1, 2 & 7); Provost @ 10.7 oz per acre (sprays 3, 4, 5 & 6) with Bravo (sprays 1, 2 & 7); Elast (sprays 1, 2, 3, 4, 5, 6) with Folicur (sprays 3, 4, 5 & 6) and Bravo (spray 7); Evito (sprays 3 & 5) with Tilt Bravo (sprays 1 & 2) and Bravo (sprays 4, 6 & 7); Abound (sprays 3 & 5) with Provost (sprays 4 & 6) with Tilt Bravo (sprays 1 & 2) and Bravo (spray 7); Bravo (sprays 1, 2, 3, 4, 5, 6, & 7). Treatments were applied according to manufacturers recommendation. Disease control ratings were taken from each plot. Disease control ratings for leaf spot showed some statistical differences while rhizoctonia ratings were not statistically different. Yields were statistically different across treatments.