Figure 1. Impact of foliar-applied insecticides on soybean exposure to aphids and yield at Floyd County, IA. The zero aphid control was treated with insecticides 3 times (July 23, August 6, September 1), Trilex 6000 (a) foliar treatment was applied on July 23, Warrior II treatment was applied on September 1, Cruiser Maxx foliar treatment was applied September 1, and all other foliar applications were made on August 6. Rates are only given if the same product was applied at different rates, all other insecticide rates can be found in Table 1. Cumulative aphid days are represented by bars and capital letters (right axis). Yields are represented by triangles and lowercase letters (left axis). Means with a unique letter are significantly different (*P ≤ 0.05). *The Trilex 6000 seed treatments differed in several ways with foliar applications: (a) treated with CMT 560 on July 23, (b) treated with CMT 560 on August 6, (c) treated with CMT 560 and USF0731, (d) treated with Temprid, and (e) treated with Temprid and USF0731.