

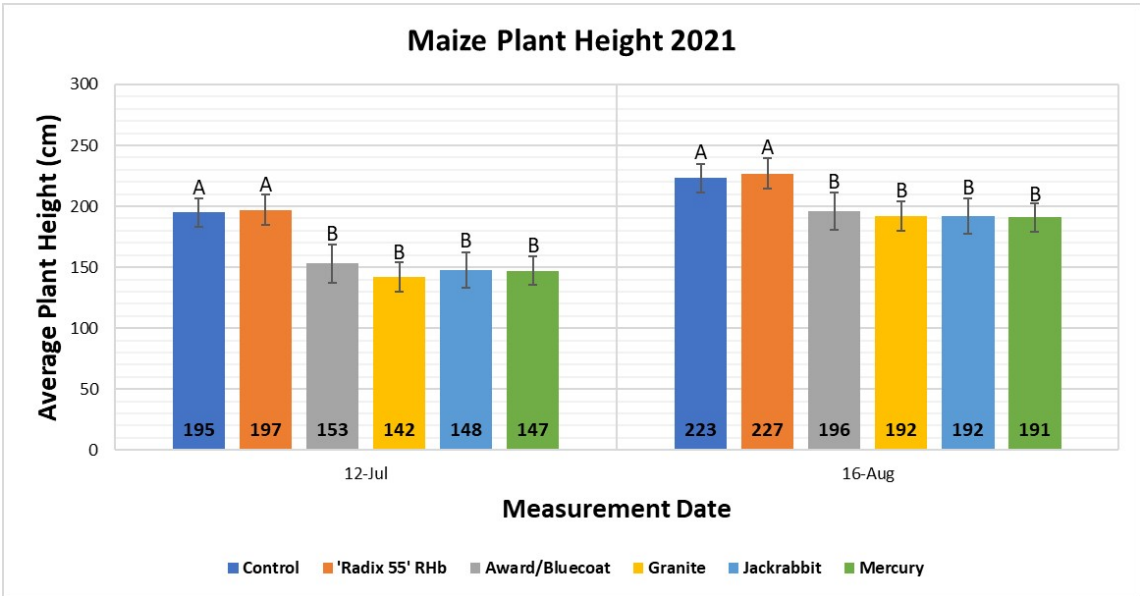
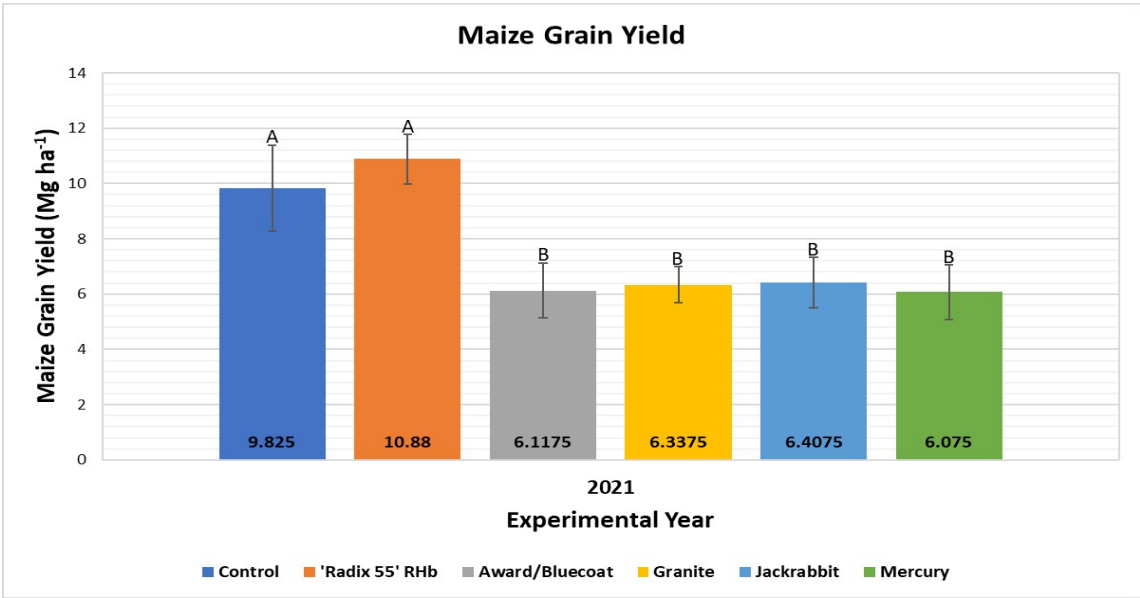


RHb Increases Corn Yield and Height under Drought

RHb (Radix Hybrid bulbosa) is a unique Permanent Ground Cover designed to improve crop performance and efficiently transition acreage to No-Till production methods.

Data from Iowa State University show that RHb increased corn yield and height under significant drought conditions during the summer of 2021 in Ames, Iowa.

RHb is a comprehensively summer dormant ground cover that helps retain ground moisture, allowing corn to access additional water and increase nutrient uptake. RHb provides unique resiliency and helps guarantee better crop yields.



Tables are excerpts from Fall 2019 Strip-till Study in Ames, Iowa – [Iowa State University, Patrick Galland Thesis](https://www.iastate.edu/~palland/)
 Control is Conventional Tillage. Award/Bluecoat, Granite, Jackrabbit, and Mercury are Kentucky Bluegrass Cultivars.