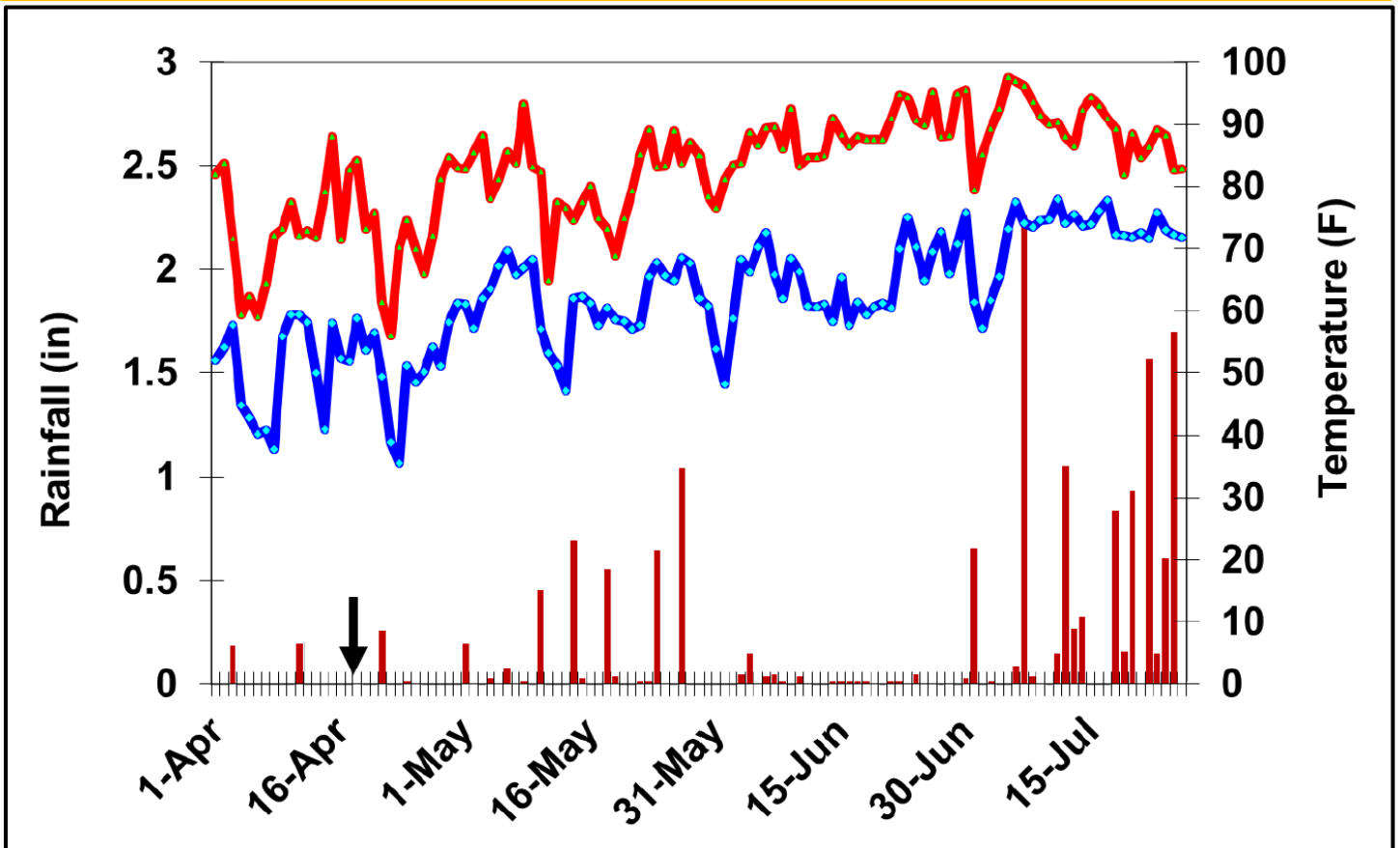




# Albit® Improve Plant Growth and Stress Tolerance

...an effective program on corn for improved germination, root development, reduction of plant stress, and higher yields.

“NC State University” Dr R Heiniger Tidewater Research Center, NC 2024  
“Corn Yield Trial “Black Soils”  
Very Low Rainfall and High Temperatures  
In Furrow: **Albit** .4 oz/ac



Precipitation, maximum and minimum temperatures accumulated at the nearest weather station to the Tidewater Research Center in 2024.

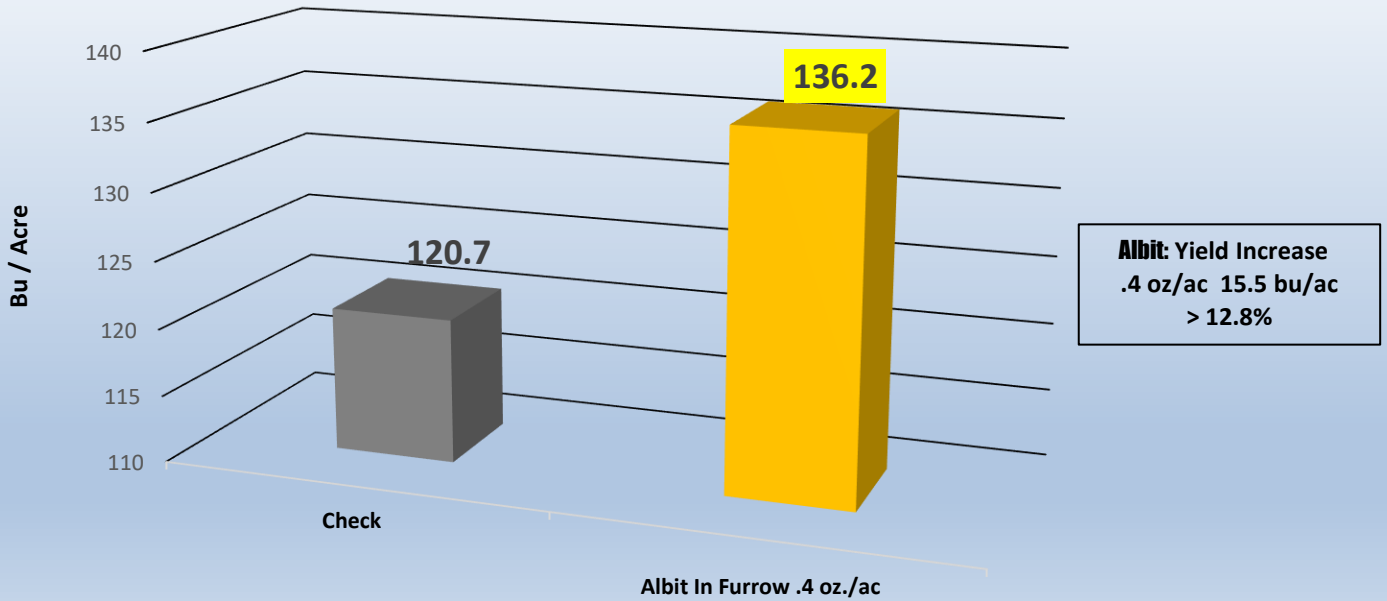
Given that the active ingredients in **Albit** are effective in improving plant response to these types of conditions. It is no surprise that yield increased when compared to the untreated check. At the Tidewater Research Center which had severe drought stress **Albit** increased yield.



# Albit<sup>®</sup> Improve Plant Growth and Stress Tolerance

...an effective program on corn for improved germination, root development, reduction of plant stress, and higher yields.

**CORN YIELD: Increase vs Check on "Black Soils"**  
"NC State University" Dr R Heiniger Tidewater Research Center NC, 2024



**ROI vs Check "Black Soils"**  
"NC State University" Dr Ron Heiniger Tidewater Research Center NC, 2024

