



**ALBIT<sup>®</sup>** Improve Plant Growth and Stress Tolerance

**Soil-Able<sup>®</sup> & Wet-Able<sup>®</sup>** With Trans-Sieve & Protection Technology<sup>®</sup>

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

## “Impact Agronomics” Pantego, NC 2021-22

By Allen Hubers

### Summary of Five **ALBIT** & Foliar Product Yield Trials

1. At Planting: In-Furrow **Albit** & Biological Inoculant

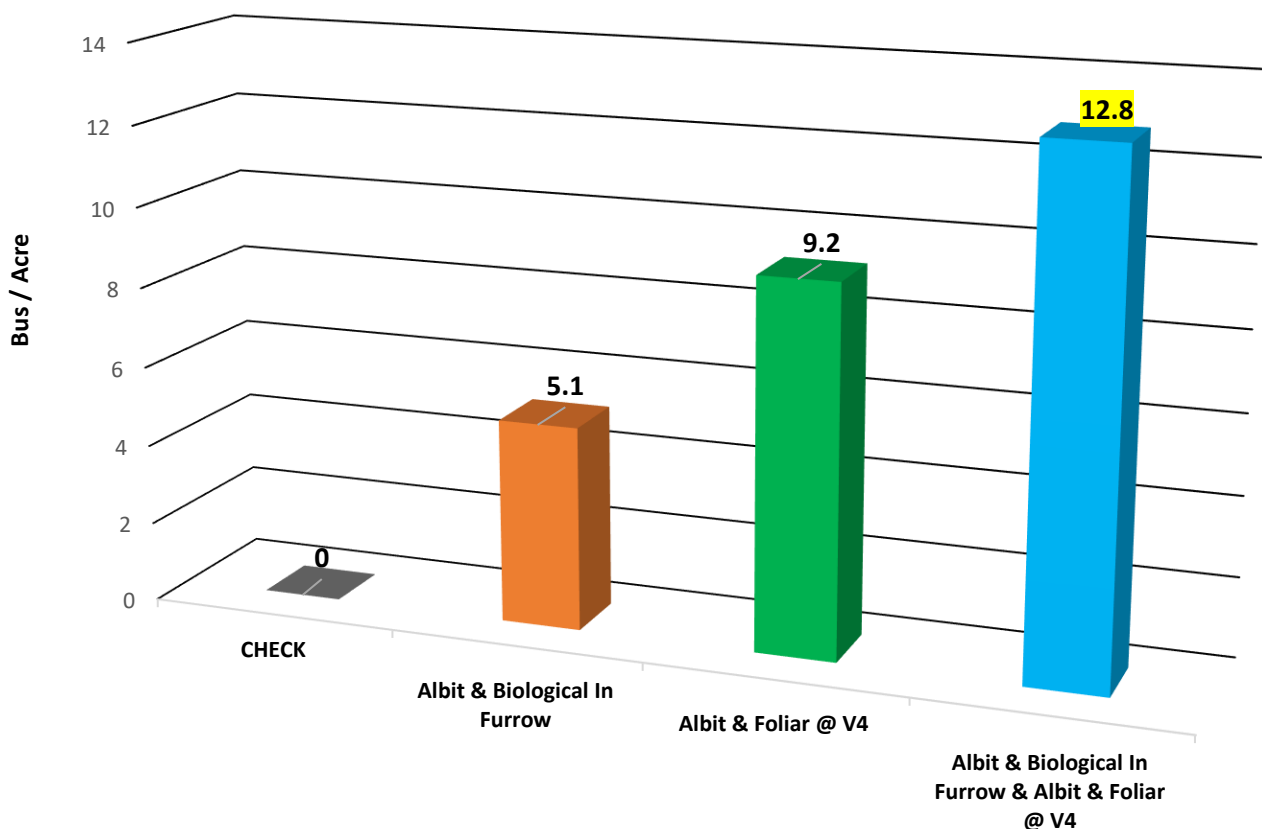
- Biological Inoculant 75% rate (bacillus portion & mycorrhizal fungi portion)

2. V4 Foliar: **Albit** & Foliar Product (with Herbicide)

- Foliar (with Mn, Zn, N and S)

**Soil-Able** Added to All “In Furrow Treatments” **Wet-Able** Added to All “Foliar Sprays.”

### DRY LAND CORN YIELD Bushel/Acer Yield Increase vs Check " Impact Agronomics" Pantego, North Carolina 2021-22



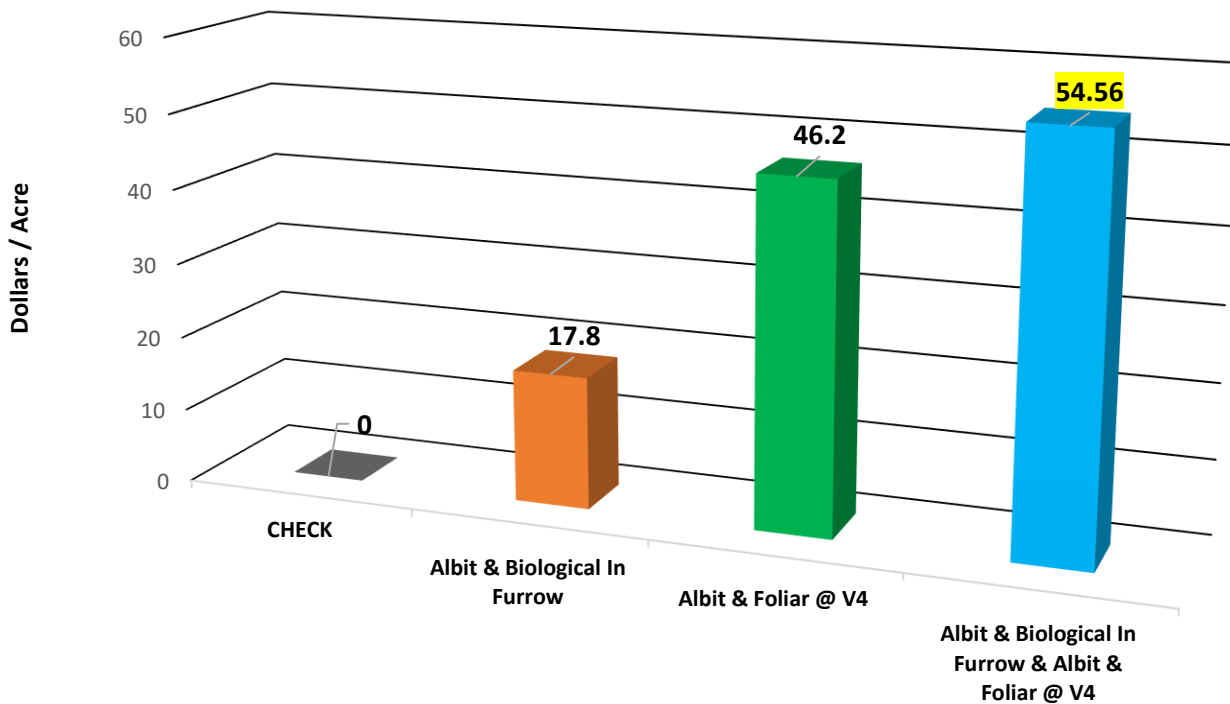


**ALBIT<sup>®</sup>** Improve Plant Growth and Stress Tolerance

**Soil-Able<sup>®</sup> & Wet-Able<sup>®</sup>** With Trans-Sieve & Protection Technology<sup>®</sup>

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

## DRY LAND CORN ROI Bushel/Acer Yield Increase vs Check " Impact Agronomics" Pantego, North Carolina 2021-22



**Leave Size Difference Between Check and Albit Treated Plants**

Pieter Booyen: Cell 850-766-6489

[www.ableagsolutions.com](http://www.ableagsolutions.com)

Able Ag Solutions, LLC Copyright 2023 All Rights Reserved