



# Tri-Able™

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

## Improves Plant Growth and Stress Tolerance

### “Impact Agronomics” Pantego, NC 2022

By Allen Hubers

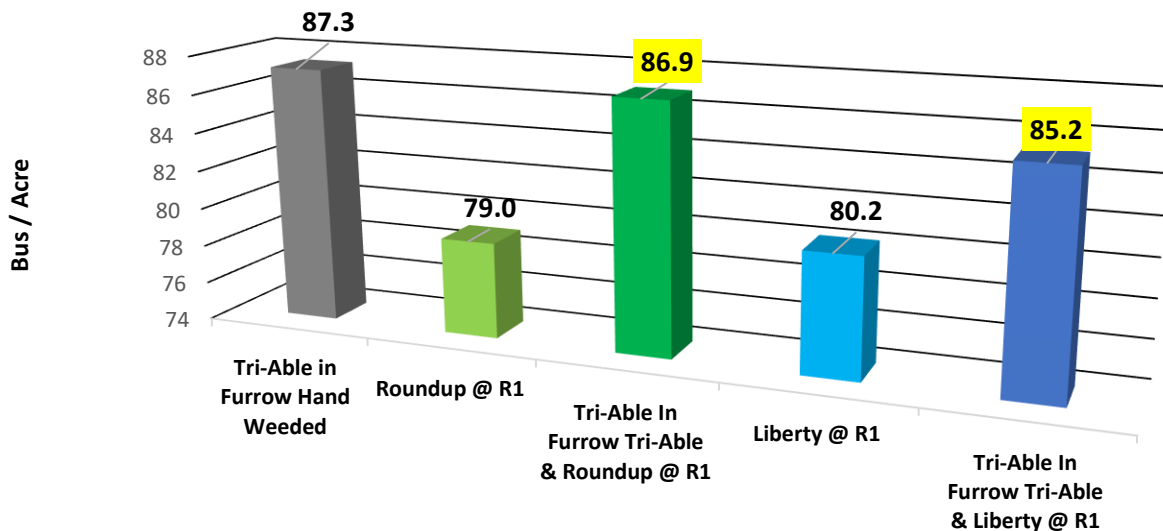
1. Soybean Hand Weeded

2. Herbicide Treated

3. **Tri-Able** & Herbicide Treated

- Hand Weeded Yield Gain
- Compared to Herbicide Yield lost
- Yield Gain by Adding **Tri-Able** to the Herbicide Spray as an Antidote.
- **Tri-Able** In - Furrow at Planting & **Tri-Able** & Herbicide Sprayed @ R1

**DRY LAND SOYBEAN YIELD HERBICIDE TRIAL**  
Bushel/Acer Yield Lost & Gain vs Hand Weeded and By Adding Tri-Able  
" Impact Agronomics" Pantego, North Carolina 2022



No Herbicide - Hand Weeded



Liberty 32 oz/ac



Liberty 32 oz/ac & Tri-Able

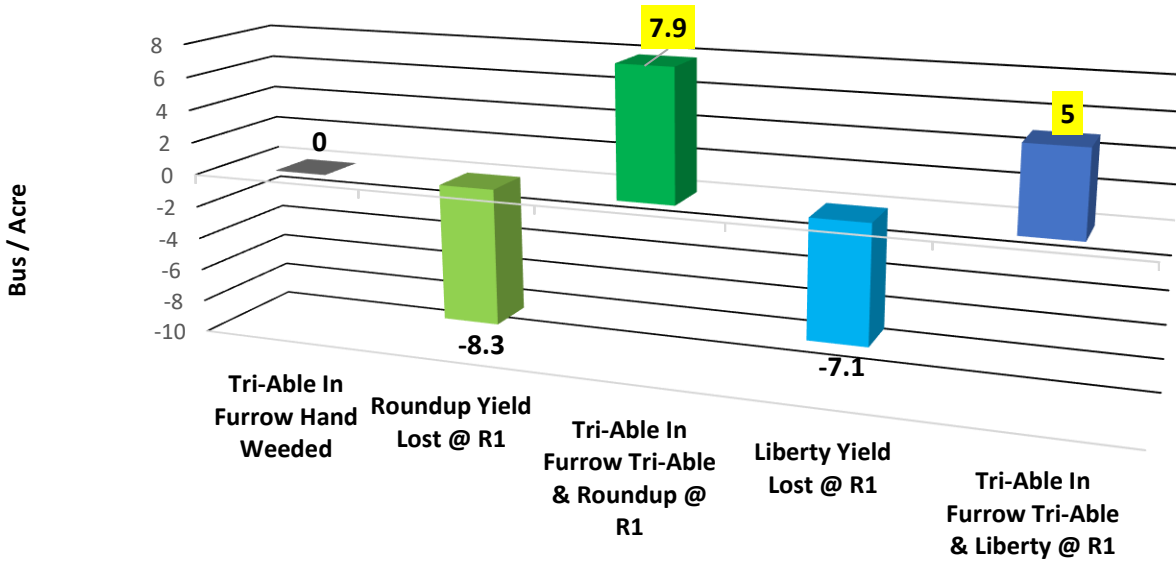


# Tri-Able™

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

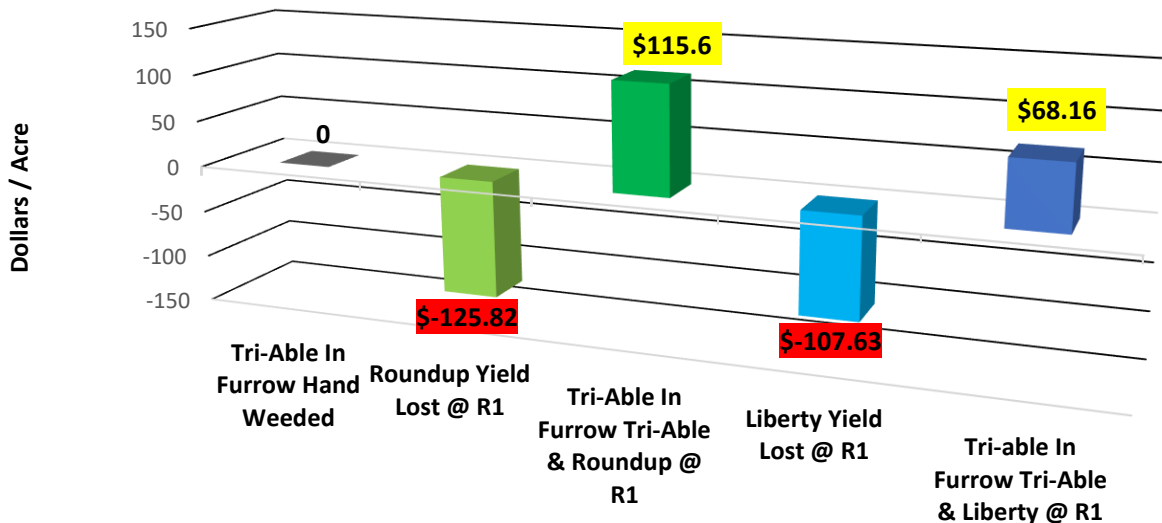
Improves Plant Growth and Stress Tolerance

**DRY LAND SOYBEAN YIELD HERBICIDE TRIAL**  
 Bushel/Acre Yield Lost & Gain vs Hand Weeded and By Adding Tri-Able  
 " Impact Agronomics" Pantego, North Carolina 2022



**Yield Lost & Dollar Lost by Spraying Roundup and Liberty**  
**Yield Gain & Dollar Gain by Adding Tri-Able to the Herbicide Spray as an Antidote.**

**DRY LAND SOYBEAN YIELD HERBICIDE TRIAL**  
 Dollars Lost & Gain vs Hand Weeded and By Adding Tri-Able  
 " Impact Agronomics" Pantego, North Carolina 2022



Pieter Booyen: Cell 850-766-6489

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

Able Ag Solutions, LLC Copyright 2023 All Rights Reserved