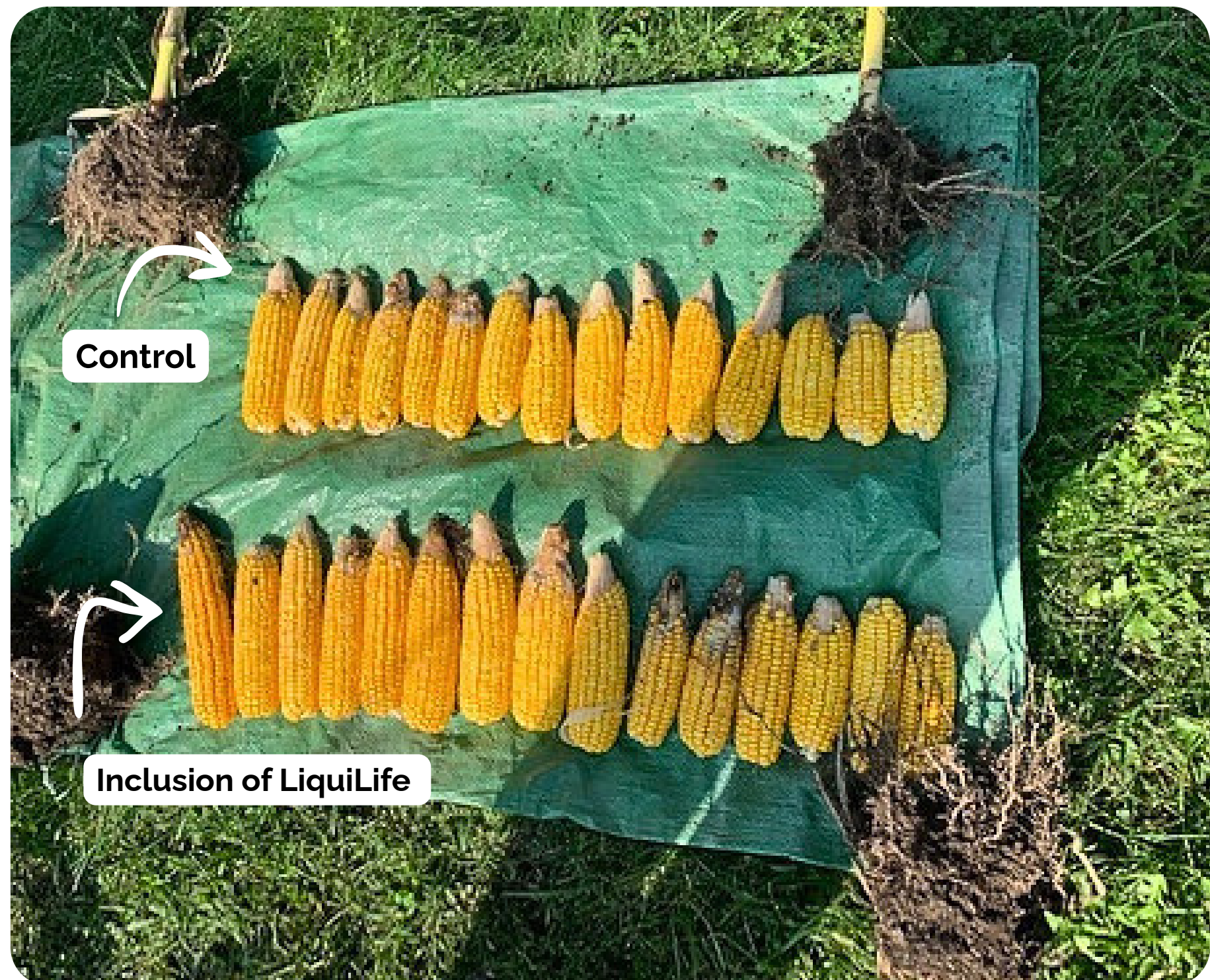




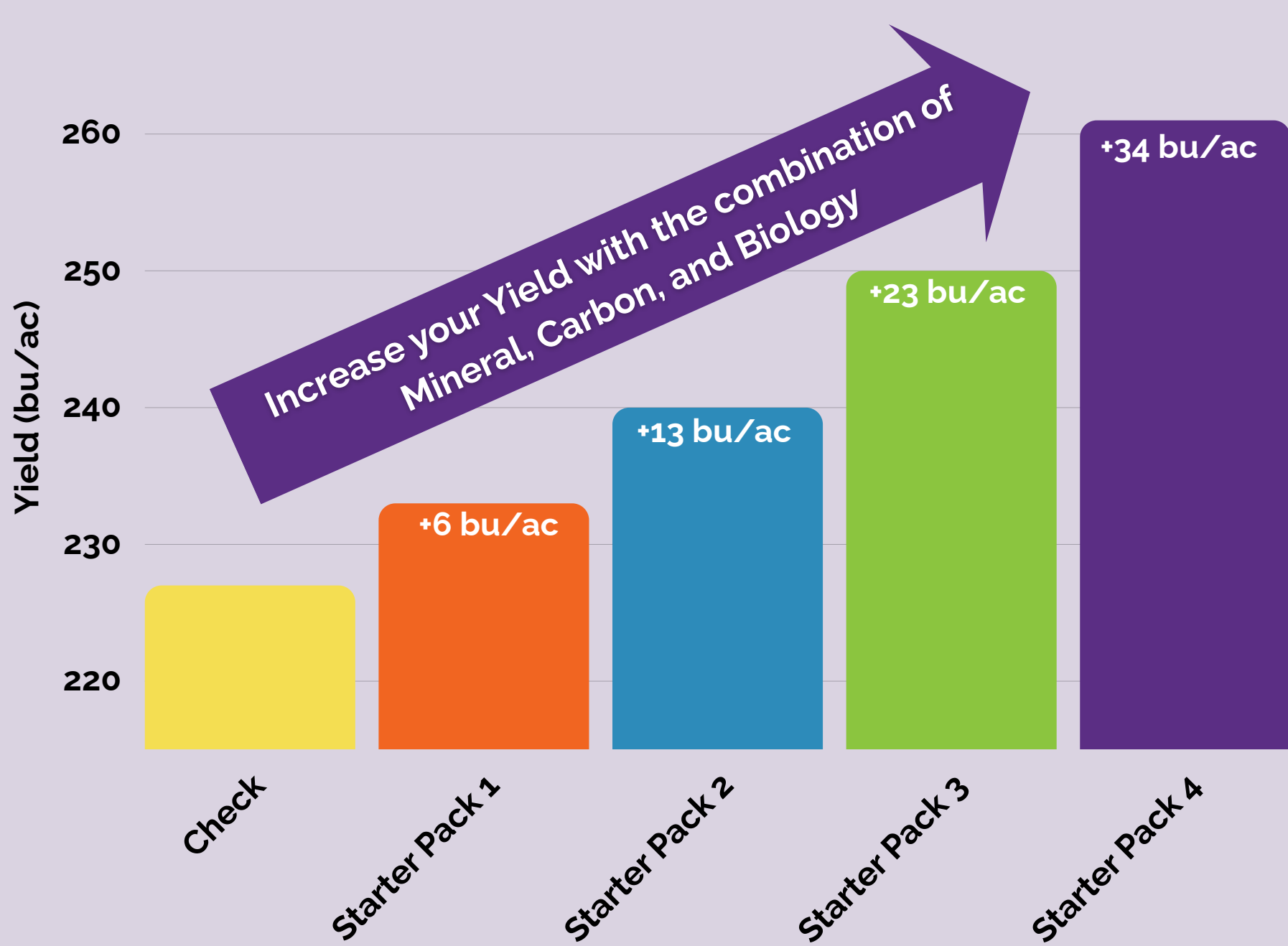
LiquiLife™

OMRI
LISTED
For Organic Use - OMRI.org



3rd Party Corn Trial 2020

A Combination of **Mineral**, **Carbon**, and **Biology** via **In-Furrow** Applications on Corn



Increased yields up to 34 bu/ac by using Mineral, Carbon, and **Biology** in Starter

Biological Touchpoints

When, Why, and How Much to Use

- Directly on, or as close to the seed as possible
- An early foliar
- A residue pass or late foliar

Always use with a Carbon food source before application

Additional Considerations

- *Critical growth stage of the plant*
- *Equipment considerations*

The recommended annual use rate is 6 gal/ac for LL

Application	Rate
In-Furrow	2-6 gal/ac per season
Foliar	2-6 gal/ac per season
Crop Residue	4-6 gal/ac per season

Description of Different Starter Packs

Treatment	Treatment Description	Yield Response compared to Check (bu/ac)
Check	Water-only	0
Starter Pack 1	10 gal/ac TerraFed	6
Starter Pack 2	5 gal/ac TerraFed and 5 gal/ac Liquid N (6%)	13
Starter Pack 3	5 gal/ac TerraFed and 5 gal/ac LiquiLife®	23
Starter Pack 4	5 gal/ac TerraFed, 5 gal/ac Liquid N (6%), and 3 gal/ac LiquiLife®	34