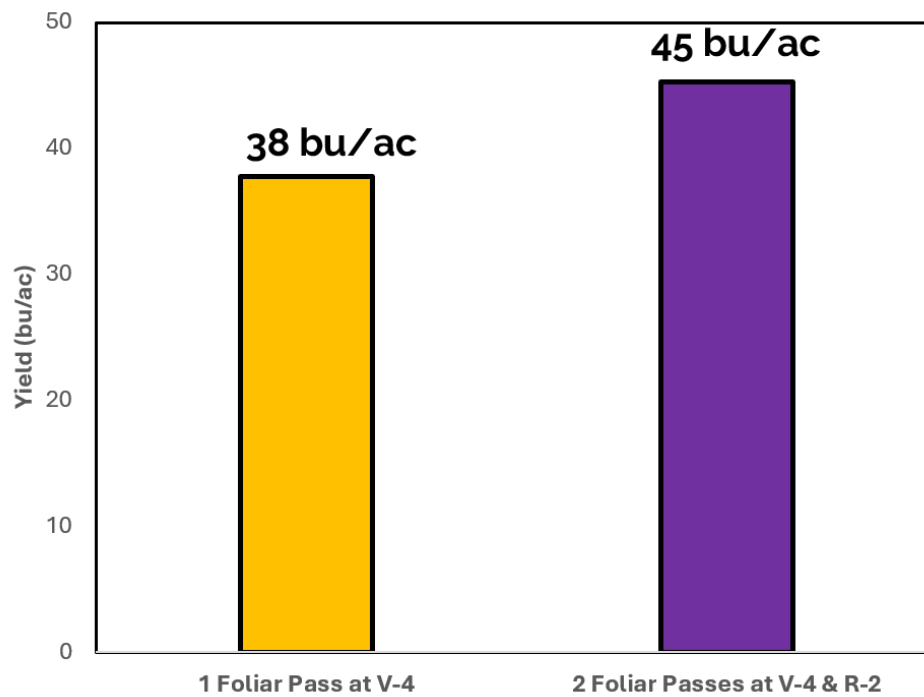


3rd Party Dryland Soybean Trial 2023, Garden City, Missouri

Objective: The objective of the trial was to measure yield in dryland soybeans with the inclusion of broad-spectrum biology (LiquiLife+), liquid carbon, and nano minerals.

As a response to environmental stress (drought and hail) during the trial, we conducted an additional pass at the R-2 growth stage of beans with the following:

Timing	Inputs	Rate
One Foliar Pass at V-4	LL+ with liquid carbon and Nano K	LL+; 1 gal/ac Liquid Carbon; 1 gal/ac Nano K; 4 oz/ac
Two Foliar Pass at V-4 and R-2	LL+ with liquid carbon and Nano K	LL+; 1 gal/ac Liquid Carbon; 1 gal/ac Nano K; 4 oz/ac



Key agronomic takeaways from the trial:

- +7 bushel per acre increase
- A quick recovery of yield with an additional pass R-2 foliar pass

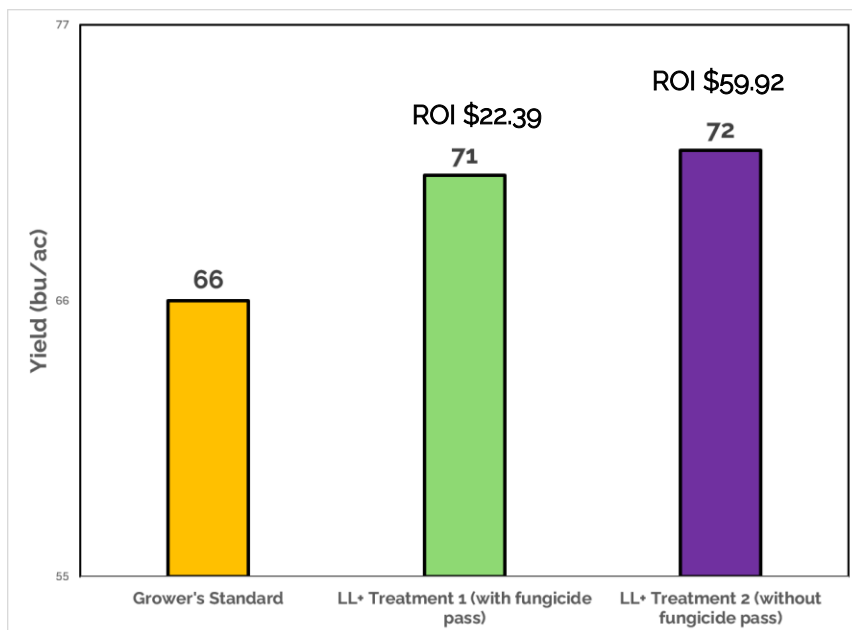
3rd Party Soybean Trial 2024 Whitewater, WI

Objective: The objective of this trial was to evaluate the dual efficacy of LL+ in enhancing soybean yield while reducing input costs by offsetting the need for a fungicide application during the late foliar growth stage.

Treatments;

Treatment	Rate	Placement	Fungicide Pass (V-4 stage)	Increased Treatment Cost	Yield gain (bu/ac)	ROI/ac
Grower's Standard	-	In-furrow	Yes	-	-	-
*LL+ Treatment 1	1.5 gal/ac	In-furrow and foliar	Yes	\$26.76	6	\$22.39
*LL+ Treatment 2	1.5 gal/ac	In-furrow and foliar	No	\$1.40	7	\$59.92

*Liquid Super Charger was used as LL+ food source



Key agronomic takeaways from the trial:

- +6 to +7 bushel per acre increase compared to Grower's Standard
- LL+ Treatment 2 (1.5 gal/ac at in-furrow and at foliar) without a fungicide pass at V-4 stage not only maintained but also improved soybean yield compared to Grower's Standard with a ROI of \$59.92