

Corn Data



2022 ROI Data

Treatment	Yield	Increase	ROI
Control	170.4 bu. / acre	-	-
BigYieldCoat	176.8 bu. / acre	6.4 bu. / acre	687%
BigYieldCoat*	176.8 bu. / acre	6.4 bu. / acre	1,276% (Organic)
Yield Booster	180.5 bu. / acre	10.1 bu. / acre	1,021%
BigSweetYield	174.8 bu. / acre	4.4 bu. / acre	655%
BigSweetYield*	174.8 bu. / acre	4.4 bu. / acre	1,220% (Organic)
BigSweetYield DB	181.4 bu. / acre	10.8 bu. / acre	467%
Yield Topper OT @ 2 Gal. IF	187.7 bu. / acre	17.3 bu. / acre	405%
Yield Topper OT @ 2 Gal. IF*	187.7 bu. / acre	17.3 bu. / acre	783% (Organic)
Yield Topper OT Fish @ 2 Gal. IF	185.5 bu. / acre	15.1 bu. / acre	322%
Yield Topper OT Fish @ 2 Gal. IF*	185.5 bu. / acre	15.1 bu. / acre	640% (Organic)

ROI's calculated based off of \$6.86 corn
 * Organic ROI's calculated based off of \$12.00 corn

Corn In-Furrow Trial

Treatment	Yield	Cost-Per-Acre	Total Revenue
BP In-Furrow @ 10 gal. rate	181.2 bu. / acre	\$95.00	\$1,148.03
Dry Fertilizer Program	170.4 bu. / acre	\$175.00	\$993.94

Using BP In-Furrow instead of a comparable 0-100-100 dry fertilizer program saved \$80 per acre in input costs and resulted in a 10.8 bu. per acre yield increase. The end result was \$154.09 more revenue per acre using BP In-Furrow.