



TALC REPLACEMENT STUDY

Fortifying flowability agents with other compounds like biologicals and nutrients can produce positive results. We tested four compounds containing different components, and all four provided positive returns in 2023. Many of the sites were planted early and experienced extended cool conditions after planting. GroPak™ contains four nutrients and an additional carbon source, while Seed+® Graphite contains nutrients and bio-stimulants to support emergence and tolerance to stress. Both products have a strong three-year track record and have earned PFR Proven™ status.

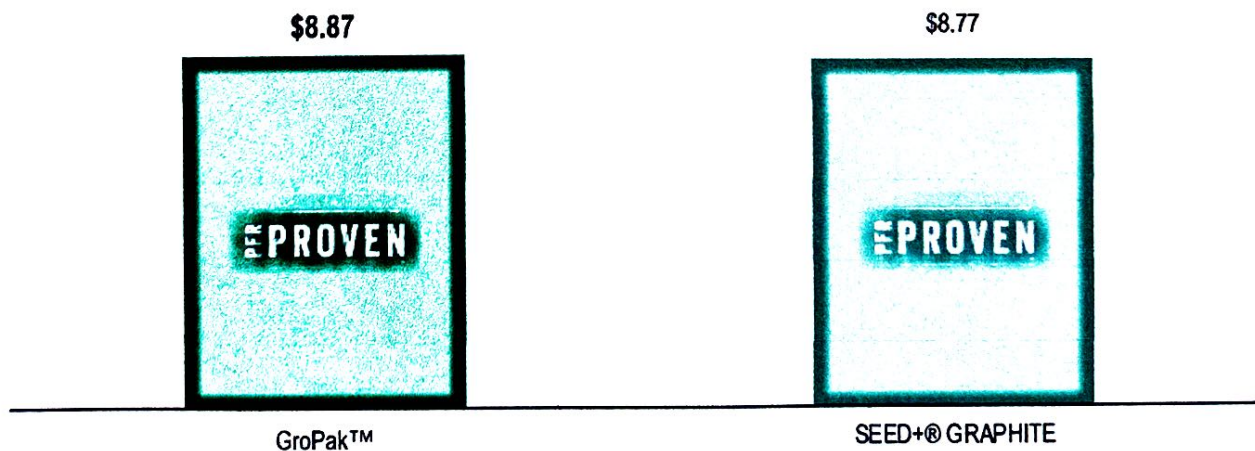
2023 MULTI-LOCATION RESULTS

TREATMENTS	EMERGED POPULATION	POPULATION DIFFERENCE	BU./A.	BU./A. DIFFERENCE	RETURN ON INVESTMENT
Control: 2 oz./unit of Seed 80/20 Talc/Graphite Blend	30,656	-	204.6	-	-
4.5 oz./unit of Seed GroPak™	30,992	+336	208.0	+3.4	+\$18.09
4 oz./unit of Seed SEED+® GRAPHITE	31,017	+361	208.2	+3.6	+\$17.68
3 oz./unit of Seed Stride Bio™	31,244	+588	208.2	+3.6	+\$17.46
1.84 oz./unit of Seed REVLIN™ HOPPER THROTTLE™ CORN	31,078	+422	208.3	+3.7	+\$8.26

Corn \$5.69/Bu. GroPak™ \$12.00/lb. SEED+® GRAPHITE \$28.00/lb. 80/20 Talc/Graphite Blend \$3.25/lb. REVLIN™ HOPPER THROTTLE™ CORN \$265.98/lb. Stride Bio™ \$40.00/lb. These results are based on the disclosed study parameters and participating sites.

CORN STUDIES

3-YEAR MULTI-LOCATION TALC REPLACEMENT RETURN ON INVESTMENT



PARTICIPATING SITES

KY C.IL S.IL

NE MN