



PLANTER BOX ADDITIVE STUDY

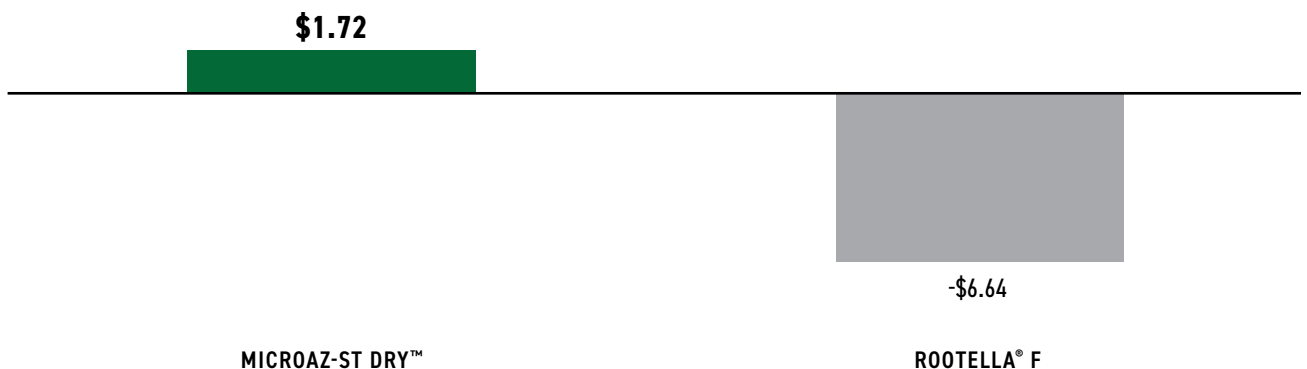
These planter box treatments contain biological components. MicroAZ-ST Dry™ includes two strains of *Azospirillum* that aid early-season root growth. The Kentucky PFR site experienced heavy saturating rainfall after planting.

2024 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	31,347	--	254.1	--	--
Control + 0.5 oz./unit of Seed Rhizolizer® Duo BA	31,292	-55	256.5	+2.4	+\$4.95
Control + 2 oz./unit of Seed MicroAZ-ST Dry™	31,343	-4	255.8	+1.7	+\$2.19
Control + 4 oz./unit of Seed Rootella® F	31,820	+473	254.8	+0.7	-\$6.69

Corn \$4.73/Bu. MicroAZ-ST Dry™ \$110.20/lb. Rootella® F \$94.12/lb. Rhizolizer® Duo BA \$488.00/lb. These results are based on the disclosed study parameters and participating sites.

2-YEAR MULTI-LOCATION PLANTER BOX ADDITIVE RETURN ON INVESTMENT



PARTICIPATING SITES

IN KY C.JL S.JL OH IA NE MN KS WI DELTA FARM

MULTI-YEAR PLANTER BOX ADDITIVE RETURN ON INVESTMENT

