

2020 Micro Energy Corn
 Research by Agri-Tech Consulting
 Soil Health Test by Ward Labs

	Harvest grain moisture %	Harvest plot weight lbs	Harvest plot test wt lbs	Grain yield adjusted to @15% bu/acre	Total living microbial biomass ng/g	Total bacteria ng/g	Total Gram (+) bacteria ng/g	Gram (+) Actinomycetes total ng/g	Total Gram (-) bacteria ng/g	Gram (-) Rhizobia total ng/g	Total fungi ng/g	Arbuscular Mycorrhizal ng/g	Saprophytes ng/g	Protozoa ng/g	Undifferentiated ng/g
No Energy Pack	17.4	141.04	57.6	237.06	5093.63	2054.29	1352.14	401.53	702.15	53.29	401.95	152.41	284.16	48.03	2589.36
Energy Pack in Starter Only	17.6	144.21	57.8	241.57	5370.82	2127.92	1392.63	411.24	735.29	56.77	491.23	163.04	301.26	50.04	2701.63
Energy Pack in Sidedress Only	17.4	146.05	57.8	245.46	5370.57	2148.92	1412.96	433.98	735.96	54.13	488.01	160.24	296.34	49.63	2684.01
Energy Pack in Starter and Sidedress	17.5	147.72	58.0	247.74	5603.56	2299.87	1498.63	486.32	801.24	56.94	515.24	170.15	332.69	52.21	2736.24
2X Rate Percentage Increase	1.01%	4.73%	0.69%	4.51%	10.01%	11.95%	10.83%	21.12%	14.11%	6.85%	28.19%	11.64%	17.08%	8.70%	5.67%



MICROENERGY.US
 MARLOW NASH
 701.640.3222