



ORGANIC CORN TRIAL

AGRI-TECH CONSULTING

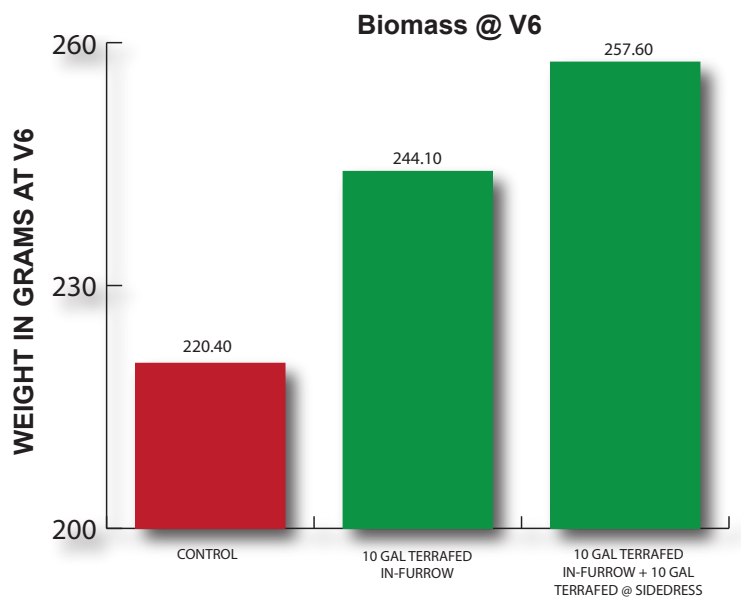
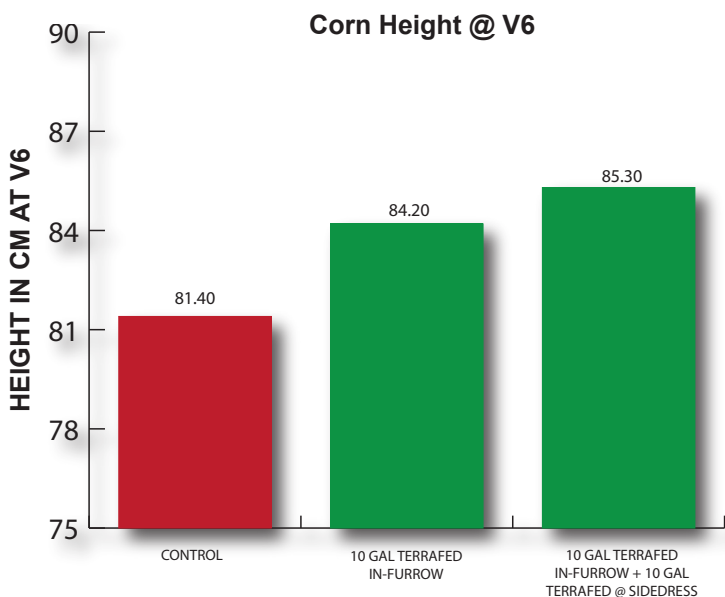
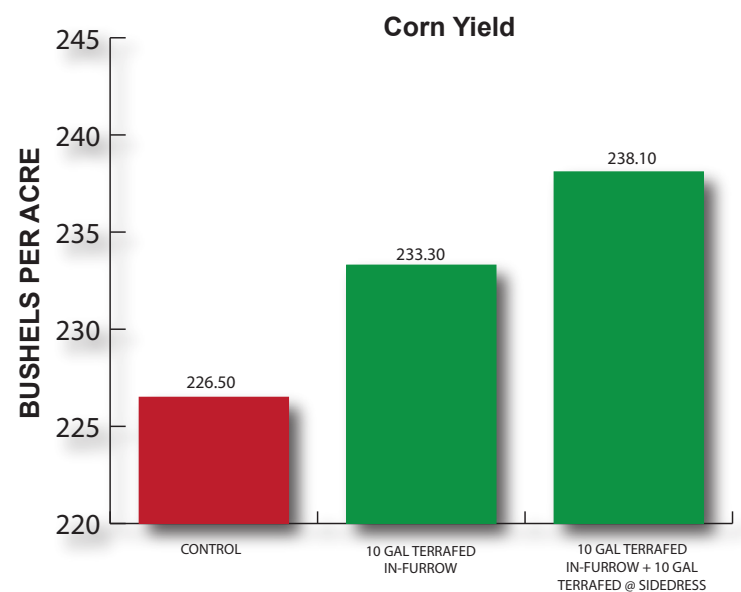
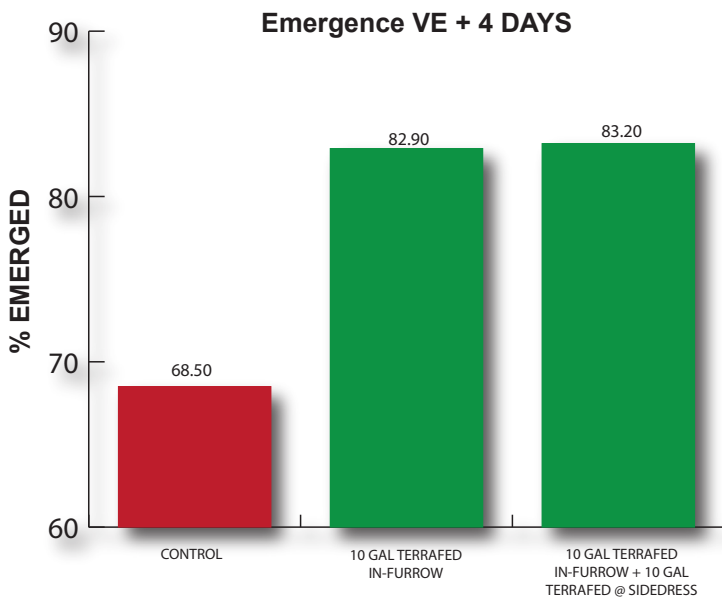
WHITEWATER, WI

SUMMARY

The purpose of this trial is to demonstrate measurable differences in early plant growth developments that carry through to improvements in yield from utilizing L-CBF TerraFed. The data revealed that the QLF Agronomy L-CBF organic program showed a 6.8 bushel per acre yield advantage over the Control when applied one time at planting in furrow as well as a clear 14% advantage in emergence. The second application of TerraFed utilized at V4 growth stage created a 11.6 bushel per acre yield advantage over the Control and an obvious gain in further nutrient accumulation by weight of whole plant Biomass at V6. This high yielding corn trial received 4,000 pounds of pelletized chicken manure (analysis of 5N-3P-2K+7%Ca) as a base fertilizer.

SOIL TEST	pH	OM, %	CEC	P ppm	K ppm	CA ppm	Mg ppm	S ppm	B ppm	Mn ppm	Zn ppm
	7.0	4.5	25.3	44.0	145.0	4,431.0	849.0	2.2	0.60	26.0	3.4

Fertilizer Application: 05-01-2020 Plant Date: 05-08-2020 Sidedress @ V4: 06-18-2020 Harvest Date: 10-29-2020



*Results may vary. Always perform a compatibility jar test before application.