QLF Agronomy L-CBF (Liquid- Carbon Based Fertilizer) products were applied at 12 locations across the state of Wisconsin as a part of a farmer trial experience. Below is the average ROI across all locations over a two year period. Cost included product, application cost and rates which varied from 4-6 gallons per acre. Sampling was done 18-35 days after application. These farmer trials included 61 different plot locations, 274 scissor cuttings and 65 lab samples.

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