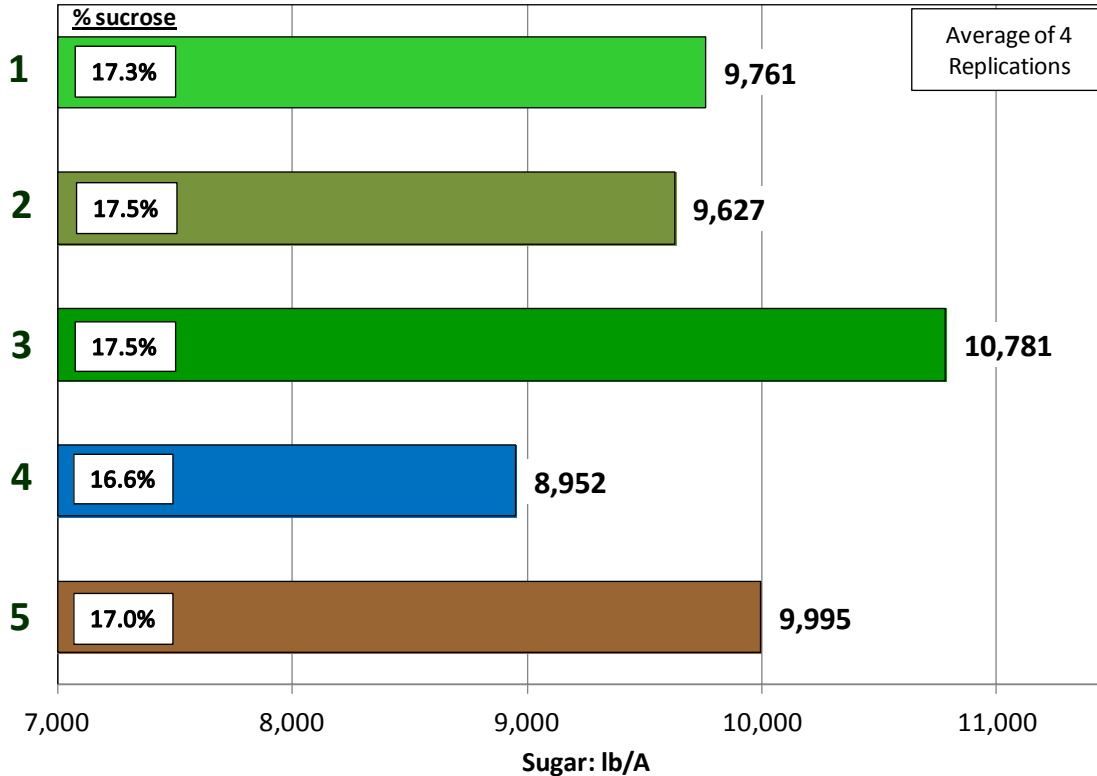


LIQUID nutrition for Sugarcane: Higher yield. Fewer trips.

Fertilizer Program Comparisons in 1st Year Sugarcane
Pest Management Enterprises, Cheneyville, LA - 2011



Off bar operation in spring to warm up the soil in the beds.



Fertilizer plots on July 14

#	Treatment	Rate/A	placement
1	Pro-Germinator + Sure-K + Micro 500 + accesS; 28% UAN/eNhance	4 gal + 9 gal + 2 qt + 4 gal 28 gal (80% rate)	knife after off-bar knife at N appl.
2	Pro-Germinator + Sure-K + Micro 500 + accesS + 28% UAN/eNhance	4 gal + 9 gal + 2 qt + 4 gal 28 gal (80% rate)	knife at N appl.
3	Pro-Germinator + Sure-K + Micro 500 + accesS + 28% UAN + eNhance	4 gal + 9 gal + 2 qt + 4 gal 35 gal (100% rate)	knife at N appl.
4	0-46-120 (dry) 28% UAN	(actual lb applied) 35 gal (100% rate)	broadcast knife at N appl.
5	0-46-120 (dry) + 28% UAN/eNhance	(actual lb applied) 28 gal (80% rate)	broadcast knife at N appl.

LIQUID nutrition resulted in the highest sugar yields, and even increased dry program yield.

'HoCP 96-450' sugarcane planted on Sept. 9, 2010.
Off bar, knife after off bar and broadcast: 4/4/11
Knife at N application: 4/20/11
Harvest: 11/29/11