



Ho 07-613

HoCP 00-905 X HoCP 96-540

Variety	Sugar/Acre (lbs)	Tons/Acre (tons)	Sugar/Ton (lbs)	Stalk Weight
Plant Cane ('11,'12,'13) (33)				
Ho 07-613	9582	33.5	287	2.39
HoCP 96-540	9218	33.4	276 -	2.47
L 01-299	9324	33.7	276 -	2.19 -
HoCP 04-838	9540	34.1	280 -	2.20 -
First Stubble ('12,'13) (21)				
Ho 07-613	8742	29.5	298	2.08
HoCP 96-540	8712	30.8	282 -	2.30 +
L 01-299	9762 +	34.2 +	287 -	2.00
HoCP 04-838	8627	29.4	294	1.98
Second Stubble ('13) (10)				
Ho 07-613	7423	25.9	288	1.85
HoCP 96-540	7117	26.5	267 -	1.98
L 01-299	9334 +	33.9 +	276 -	1.72 -
HoCP 04-838	7667	27.9	275 -	1.65 -

	Light Soil		Heavy Soil	
Variety	Sugar/Acre (lbs)	Tons/Acre (tons)	Sugar/Acre (lbs)	Tons/Acre (tons)
Plant Cane	(17)		(16)	
Ho 07-613	9971	34.6	9168	32.2
HoCP 96-540	9532	34.5	8884	32.2
L 01-299	9540	34.5	9089	32.8
HoCP 04-838	10185	36.5	8841	31.5
First Stubble	(12)		(9)	
Ho 07-613	9007	30.6	8388	28.2
HoCP 96-540	8855	31.1	8521	30.4 +
L 01-299	10376 +	36.2 +	8943	31.4 +
HoCP 04-838	9543	33.6 +	7878	27.2
Second Stubble	(6)		(4)	
Ho 07-613	7219	25.0	7730	27.2
HoCP 96-540	7355	26.3	6760	26.8
L 01-299	9101 +	33.2 +	9685 +	34.9 +
HoCP 04-838	7646	27.6	7700	28.5

Field Yields 2013

Variety	Harvest	S/A (lbs)	T/A (tons)	S/T (lbs)	Fibraque sediment
Plant Cane Field Yields					
Ho 07-613	Palo Alto	9180	42.6	215	2
L 01-283	Palo Alto	9475	44.4	214	2
HoCP 04-838	U&R*	7828	42.1	186	18.5
HoCP 96-540	U&R*	7078	39.2	181	17.6
	*Blaine Viator				21.1 mill
First Stubble Field Yields					
HoCP 04-838	Adeline*	8475	41.6	203.6 h	20.4 h
				199.2 c	19.7 c
HoCP 96-540	Adeline*	8904	43.8	203.1 h	19.9 h
				206.3 c	18.9 c
L 01-299	Adeline*	8598	42.9	200.6 h	18.2 h
				206.3 c	18.9 c
Ho 07-613	Palo Alto	6522	38.4	169.5	7
Ho 05-961	Palo Alto	7056	32.6	216.7	2



Thank You!