Pro-Green Ag. LLC

www.progreenag.org

Irrigation Research Foundation -- Yuma, CO

Plot size: 4 rows Variety: Hillshog # 9024 Planting Population: 49,000 Harvest date: 4/29/11

Applied Water - 10.7"

<u>Fertilizer</u>		Application Dates
Humalfa @ 5 ton/acre		3/16/11
Starter Fertilizer: 10-34-0 @ 12.5 gal./acre		4/29/11
Strip-Till: 21-36-0 (Actual) = 8gal @ 4 " & 13 gal @ 10"	4/2/11	
Through Sprinkler: 32-0-0	10 gal./acre	6/9/11
	7 gal./acre	6/24/11
	7 gal./acre	6/29/11
Herbicide Treatments		
Touchdown @ 24oz./ acre		5/5/11
Touchdown @ 24oz./acre w/ Quadris @ 6 oz. AMS @ 17#'s /100 gal	6/3/11	
Sequence @ 2.5pts/acre AMS @ 17#'s/100gal. water Fuselade DX	6/16/11	
Inspire XT @ 7 oz./acre Touchdown + Fusalade DX @ 24 oz./acre 1	7/8/11	
Soil Detoxifier		
Reclaim @ 1qt/acre	4/13/11	
Application Data		
#1 - C-4 @16 oz/acre Foliar Prior to canopy		7/8/11
#1 - C - 4 @ 16 oz./acre 13 days prior to harvest		9/17/11
#2 - F-14 @ 1gal/acre @ Prior to canopy		7/8/11
#2 - F-14 @ 1gal/acre 13 days before harvest		9/17/11

Harvest Results

Treatment	Average Pop	Average Pop	Average Pop	% of Emergence			Tons per Acre		Pounds of Sugar per acre	Sugar loss to molasses
				1st	2nd	3rd				
#1	23522	34848	44431	48.00%	71.12%	90.68%	38.67	15.56%	12034	1.5576
#2	16553	39204	37462	33.78%	80.01%	76.45%	31.71	17.04%	10807	1.3650
control	20038	36590	38333	40.89%	74.67%	78.23%	31.29	15.94%	9975	1.5037

PLOT SUBJECT TO COOL TEMPERATURES

Weather, daytime temperatures and other factors affect data results, as in any year.

The Irrigation Research Foundation strives to record and control these factors where possible.

Not all of these factors are measurable or recognized.