# Sugar Beets

## Centennial Ag.

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### Irrigation Research Foundation -- Yuma, CO

Plot size: 4 rows Variety: Hillshog # 9024 Planting Population: 49,000 Planting date: 4/29/11 Harvest date: 10/7/11

#### Applied Water - 10.7"

<u>Fertilizer</u>		<b>Application Dates</b>			
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	<ul> <li>10-34-0 @ 12.5 gal./acre</li> <li>i-0 (Actual) = 8gal @ 4 " &amp; 13 gal @ 10"</li> <li>ler: 32-0-0 10 gal./acre</li> <li>7 gal./acre</li> <li>7 gal./acre</li> <li>24oz./ acre</li> <li>24oz./ acre</li> <li>24oz./acre w/ Quadris @ 6 oz. AMS @ 17#'s /100 gal. water NIS@1qt./100 gal water</li> <li>pts/acre AMS @ 17#'s/100gal. water Fuselade DX @ 24 oz/acre NIS@1qt./100 gal. water</li> <li>oz./acre Touchdown + Fusalade DX @ 24 oz./acre NIS@1qt./100 gal. water</li> </ul>				
	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. w	6/3/11				
Sequence @ 2.5pts/acre AMS @ 17#'s/100gal. water Fuselade DX @	24 oz/acre NIS@1qt./100 gal. water	6/16/11			
Inspire XT @ 7 oz./acre Touchdown + Fusalade DX @ 24 oz./acre NI	7/8/11				
Soil Detoxifier Reclaim @ 1qt/acre		4/13/11			
<u>Application Data</u> Flash Guard 2 qts/acre combined w/ herbicide app.		6/10/11 7/8/11			

### **Harvest Results**

Treatment	Average Pop	Average Pop	Average Pop	% of Emergence			Tons per Acre	0	Pounds of Sugar per acre	Sugar loss to molasses
				1st	2nd	3rd				
Study #1	n/a	n/a	37462	0	0	78.05%	34.99	15.22%	10651	1.5892
control	n/a	n/a	n/a	n/a	n/a	n/a	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.