Amway

www.amway.com

Irrigation Research Foundation -- Yuma, CO

Circle C - NW qtr

Variety: Syngenta S28-B4

Planted Date: 5/22/12

Harvested: 9/26/12

Population: 220,000

Application Dates

<u>Strip-Till</u>: Analysis=19-13-0 3/29/12

Actual=48.3-31.8-0 applied @ 4"- 10gal. and 10"- 13gal.

 Starter:
 15-20-0-2s-.027Zn@ 9gal./acre
 5/17/12

 Through Sprinkler:
 32-0-0
 10gal./acre
 6/19/12

 7gal./acre
 6/26
 7/5/12

Reclaim Soil Detoxifier: 16 oz./acre 4/13/12

Herbicide Treatments

Round-up @ 32oz./acre Assure II @ 10oz./acre AMS @ 17lbs./100 gal. water and NIS @ 1qt./ 5/21 100 gal. water/acre 6/28/12

Round-up @ 32oz./acre Assure II @ 8oz./acre AMS @ 17lbs./100 gal. water and NIS @ 1qt./ 100 gal. water/acre 7/15/12

Insecticide Treatments

Lanate @ 1pt./acre 7/20/12
Coragen @ 10 oz./acre with MSO @ .25% 8/14/12

Treatment			Moisture/ Test	
Dates	study	Treatment	Weight	Yield
	dryland - 120k			
5/22/12	pop	15oz./acre of APSA 80 applied directly after planting	8/53	29.64
	dryland - 120k			
5/22/12	pop	30 oz./acre of APSA 80 applied directly after planting	10.2/55	41.62
5/22/12		Control	0	0.00

Plants subjected to high winds and warm 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.