Wheat

Stoller

www.stollerUSA.com

Irrigation Research Foundation -- Yuma, CO

IRRIGATED WHEAT

Planting Date: 09/23/08 Planting Population: 120k Harvest Date: 07/17/09 Treatment Date: 04/22/09

DRYLAND WHEAT

Planting Date: 9/22/08 Planting Population: 60k Harvest Date: 7/15/09 Treatment Date: 4/22/09

32-0-0 @ 28.3gal/acre 4/3/09

6 oz./acre

1 qt. @ 100 gal./ acre

2 qt. @ 100 gal./acre

9 oz./acre irrigated

Stream Bar nozzle application

32-0-0 @ 18.4gal/acre 4/3/09

Herbicide Application Date 4/22/09 Beyond NIS Liquid AMS Barrage

6 oz./acre 1 qt. @ 100 gal./ acre 2 qt. @ 100 gal./acre 6 oz./acre dryland

Treatment	Moisture/Test Weight	Yield
IRRIGATED		
#1 Power + @ 1/2 gal./acre injected into soil	8.7% / 50	59.02
#2 Power + 3 @ 1/2 gal./acre injected into soil	9.3% / 54	59.00
#3 BioForge @ 1pt. w/N Large Premier @ 1/2		
pt./acre	9% / 55	70.37
Control	8.9% / 54	55.44
DRYLAND		
#1 Foliar in spring w/Nitro+Cerial@ 10 gal/acre	9.4% / 56	50.22
#2 Flag Leaf w/fungicide, Foliar Bioforge @ 1		
pt./acre + 1 pt/ Sto-U/acre	9.6% / 57	48.00
#3 BioForge @ 1 pt. @ milk stage foliar & N-		
Large Premier @ 1/2 pt./acre	8.8% / 55	48.40
Control	9.8% / 56	48.80

PLOT SUBJECT TO COOL TEMPERATURES, HEAVY PRECIPITATION & EXTREME HAIL

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.