

40161 Highway 59 Yuma, CO 80759 www.irf-info.com

NACHURS www.nachurs.com

2015 IRRIGATED CORN

Planting Date: 5/4/2015 Field: Circle E Harvest Date: 10/17/2015 Population: 34K **Application Dates**

Variety: DKC 54-38

(Analysis) 17-8-1-4.8 s applied 10 gal./ac. @ 4" and 13 gal./ac. @ 10" Strip-till:

Through Sprinkler: 28-0-05 @ 12.5 gal./ac. 6/10/2015 28-0-05 @ 12.5 gal./ac. 6/17/2015

28-0-05 @ 12.5 gal./ac. 7/13/2015 28-0-05 @ 12.5 gal./ac. 7/22/2015

3/26/201

Applied Water: 9.42 inches 15.06 inches Rainfall:

Treatment Standards: $LUMAX\;EZ\;@\;2.7\;qt./ac. + TOUCHDOWN\;TOTAL\;@\;32\;oz./ac. + AMS\;@\;1\;qt./100\;gal. + NIS\;@\;1\;qt./100\;gal.$ 5/4/2015

> STATUS @ 6 oz./ac. + ROUND UP WEATHER MAX @ 32 oz./ac. + AMS @ 1 qt./100 gal. + NIS @ 1 qt./100 gal. 6/20/201

PROTOCOL	WEST SIDE AQUA-TECH 2-0-20-8s-0.1Ca-0.2B-0.4Zn @ 2 gal./ac. APPLIED THROUGH PIVOT with water alone; NO 28-0-0-5 APPLIED 7/10/2015 and 7/20/2015						EAST SIDE					
	REP 1		REP 2		REP 3		REP 1		REP 2		REP 3	
	Moisture	Total Bushels/ Acre	Moisture	Total Bushels/ Acre	Moisture	Total Bushels/ Acre	Moisture	Total Bushels/ Acre	Moisture	Total Bushels/ Acre	Moisture	Total Bushels/ Acre
RHYZO-LINK 3-10-13-11Zn @ 3 gal./ac. APPLIED IN-FURROW + WATER @ 18 gal./ac. APPLIED 2X2	19.6	208.0	20.7	210.5	19.1	224.5	19.8	216.8	21.2	196.2	19.6	213.8
RHYZO-LINK 9-15-3-125Zn @ 5 gal./ac. APPLIED IN-FURROW + WATER @ 18 gal./ac. APPLIED 2X2	18.1	207.8	19.6	200.6	18.9	222.2	18.9	210.9	20.1	198.6	19.5	196.2
NACHURS 10-18-4 @ 3 gal./ac. APPLIED IN-FURROW + RHYZO-LINK 0-0-15-5s @ 1.5 gal./ac. + WATER @ 16.5 gal./ac. APPLIED 2X2	18.3	206.0	18.8	216.4	19.1	213.9	19.3	213.8	19.0	192.8	19.4	211.1
RHYZO-LINK 3-10-13-11Zn @ 3 gal./ac. APPLIED IN-FURROW + WATER @ 18 gal./ac. APPLIED 2X2 FOLIAR: NACHURS FINISH LINE @ 1 qrt./ac. APPLIED 6/19/2015	19.3	203.7	19.0	217.1	18.6	205.2	20.4	203.1	19.6	199.7	19.2	199.2
CONTROL 21.3-8.5-2.5-2.5s05Zn (11.15 lbs./gal.) @ 4 gal./ac. + WATER @ 14 gal./ac. APPLIED 2X2	18.8	192.0	19.1	194.7	20.1	179.0	19.1	188.5	18.9	190.4	19.0	195.1

Plants subjected to heavy rainfall and near freezing temperatures in the early months after emergence, and hail late in the season.

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.