



www.amway.com

2015 DRYLAND CORN

Planting Date: 4/23/2015 Field: Dry Land

Harvest Date: 9/22/2015 Population: 15K

Application Dates Variety: G01P52-3011A

3 Ton / Acre Humalfa: 3/12/2015

(Analysis) 17-8-1-4.8 s applied 10 gal./ac. @ 4" and 13 gal./ac. @ 10" Strip-till: 3/24/2015

2x2 Starter Fertilizer: (Analysis) 15.7 - 8.9 - 2.6 - 2.6s - .1Zn @ 18 gal./ac. 4/23/2015

15.37 Inches Rainfall:

 $\begin{tabular}{ll} \textbf{Treatment Standards:} & LUMAX EZ @ 2.7 qt./ac. + TOUCHDOWN TOTAL @ 32 oz./ac. + AMS @ 16 oz./100 gal. + NIS @ 1 qt./100 gal. + Oz./100 gal. + Oz./$

4/24/2015

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

6/22/2015

PROTOCOL	REP # 1		REP # 2		REP # 3		REP # 4		AVERAGE
	Moisture	Bushels / Acre	BUSHELS / ACRE						
APSA 80 @ 15 oz./ac. PRIOR TO PLANTING APPLIED 4/23/2015	17.1	61.6	14.7	64.9	15.9	56.2	16.1	73.2	63.98
APSA 80 @ 30 oz./ac. PRIOR TO PLANTING APPLIED 4/23/2015	15.6	52.6	15.3	60.5	15.7	63.6	16.2	72.0	62.18
CONTROL	15.7	48.8	16.1	61.5	15.9	57.3	15.7	75.4	60.75

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.

For weather information please go to www.coagmet.com, monthly summaries, pick the month, year and the Yuma station.