

New Mexico 2015 Corn and Sorghum Performance Tests



Agricultural Experiment
Station Cooperative Extension
Service

College of Agricultural, Consumer and Environmental Sciences

**New Mexico
2015
Corn and Sorghum Performance Tests**

New Mexico State University
Agricultural Science Centers
at
Artesia, Clovis, Farmington, Los Lunas, and Tucumcari

Department of Extension Plant Sciences

and

Department of Plant and Environmental Sciences

Agricultural Experiment Station/Cooperative Extension Service
College of Agricultural, Consumer and Environmental Sciences
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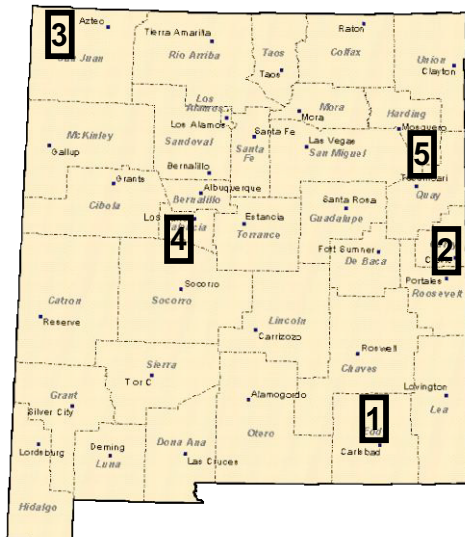
New Mexico 2015 Corn and Sorghum Performance Tests

INTRODUCTION

Performance tests for grain corn, grain sorghum, forage corn, forage sorghum and sorghum sudangrass were conducted at the Agricultural Science Centers at Artesia, Clovis, Farmington, Los Lunas, and Tucumcari New Mexico in 2015 (Figure 1). This report contains information from all Agricultural Science Center corn and sorghum tests; however, it is possible that not all locations contain every test listed above.

The New Mexico corn and sorghum performance testing program is part of an ongoing program to provide farmers, Extension workers and seed industry personnel with reliable, unbiased, information that will allow a valid comparison of corn and sorghum varieties/hybrids at various locations throughout the state. The state of New Mexico encompasses eight climate zones, all of which have some form of agricultural production (Figure 2). Variability in climate, soils, water and local production practices contribute to the need for crop performance tests throughout the state. Climate data for the Agricultural Science Center testing locations are shown in Table 1. Growers who use this report to make cropping decisions should rely primarily on results from tests near their location or in comparable climate zones.

Figure 1. Corn and sorghum testing locations.



1. Agricultural Science Center at Artesia
2. Agricultural Science Center at Clovis
3. Agricultural Science Center at Farmington
4. Agricultural Science Center at Los Lunas
5. Agricultural Science Center at Tucumcari

Figure 2. Climate zones in New Mexico.

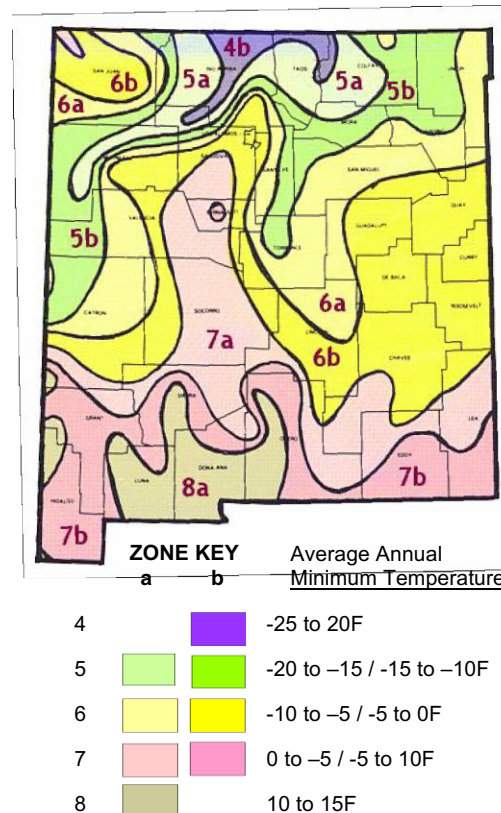


Table 1. Historical average monthly precipitation (inches) and temperatures (°F) for cooperating agricultural science centers.

	Artesia	Clovis	Farmington	Los Lunas	Tucumcari
Precipitation (inches)					
January	0.40	0.35	0.49	0.37	0.37
February	0.42	0.38	0.57	0.43	0.47
March	0.45	0.69	0.74	0.53	0.74
April	0.61	0.84	0.70	0.47	1.14
May	1.25	1.99	0.57	0.46	2.02
June	1.45	2.39	0.21	0.63	1.90
July	1.60	2.81	0.88	1.24	2.63
August	1.77	2.97	1.15	1.71	2.70
September	1.77	1.85	1.09	1.19	1.56
October	1.20	1.64	0.91	1.07	1.29
November	0.51	0.56	0.81	0.50	0.69
December	0.47	0.48	0.44	0.49	0.55
Total	11.90	16.97	8.56	9.09	16.05
Average Temperature (°F)					
January	40.2	38.1	31.0	34.7	38.4
February	44.9	41.6	36.3	40.1	42.0
March	51.6	47.8	43.6	46.9	48.9
April	60.4	56.2	51.1	54.5	57.4
May	69.4	65.0	60.2	63.1	66.1
June	77.6	73.6	69.8	71.9	75.4
July	79.9	76.5	75.4	76.5	78.9
August	78.3	74.7	72.9	74.5	77.2
September	71.4	68.6	65.8	67.2	70.5
October	60.9	58.4	53.8	55.7	59.5
November	48.8	46.3	40.5	43.4	47.3
December	40.9	39.1	31.3	35.0	39.1
Average	60.4	57.2	52.6	55.3	58.4

Source: Western Region Climate Center: <http://www.wrcc.dri.edu/summary/climsmnm.html>

TEST LOCATIONS

The New Mexico corn and sorghum performance testing program is supported by paid fees from the cooperating companies. Personnel at each location determine which tests will be conducted at their site and seed companies are invited to participate in those tests. Because seed company participation in individual tests and locations is voluntary, many of the hybrids/varieties that are grown in the state are not included in the tests, and different groups of hybrids/varieties are evaluated at the different locations.

A list of seed companies that participated in the 2015 fee-test program and relevant contact information are presented in Appendix A. Additional company names and contacts may be added to the list of prospective companies by contacting the Agricultural Science Center at Los Lunas, 1036 Miller Rd, Los Lunas, NM 87031, (505) 865-7340, <http://loslunassc.nmsu.edu/>. Entry forms for the 2016 Corn and Sorghum Performance Tests will be mailed to seed companies in February 2016. Additional 2016 entry forms can be obtained from the address above.

TEST PROCEDURES

In an effort to provide readers with easily accessible information, procedural data for individual tests are presented in the 'Test Description' tables that immediately precede the summary tables of results for the tests. The 'Test Description' tables contain information on location, test design, management practices and growing conditions. Test description tables are designated with an 'A' suffix.

All of the Agricultural Science Center performance tests were replicated randomized complete block designs (RBD). Where appropriate, statistical analyses were used to calculate measures of least significant difference (LSD), coefficient of variation (CV) and F test values. All LSD's are reported at the 95% probability level. If the F test value is greater than 0.05 the LSD is not used. When the F test value is less than 0.05, it is appropriate to use the LSD value as a measure of the magnitude by which one entry must differ from another to be considered significantly different. The CV is a measure of variability relative to the mean. A CV below 10 generally indicates reliable data or methodology. CV's of 10 to 20 are indicators of normal variability for grain and forage tests.

Yields for the grain tests are presented on a bushel-per-acre or pound-per-acre basis, adjusted to a standard moisture content and bushel weight. Corn yields are calculated at a standard moisture of 15.5% and a bushel weight of 56 lb. Grain sorghum yields are calculated at a standard moisture of 14% and a bushel weight of 56 lb.

Dry and green (fresh) forage yields reported for the forage tests are in tons per acre. Moisture at harvest was calculated from a representative sample (approximately 1 lb.) from harvested plots. Samples from variety tests at the Agricultural Science Centers were dried in a forced air oven (150°F) for determination of moisture content. Moisture content determinations at Farmington were derived from air-dried samples. Sub-samples of the dried material from all locations were submitted to the University of Wisconsin, Soil and Forage Analysis Laboratory, Marshfield, WI (or other NFTA-certified forage testing laboratory) for nutrient composition analysis using near infrared

reflectance spectroscopy (NIRS). For these trials, milk production estimates were calculated using the University of Wisconsin Milk2000 and Milk2006 spreadsheet programs.

RESULTS

Results for the 2015 corn and sorghum variety tests are shown in Tables 2-15 below. Test procedures for each test are presented in tables designated with an 'A' at each location. Results are presented in tables designated with 'B' or 'C' suffixes. Within tables, hybrids and varieties are ranked according to grain yield or total dry forage yield. A glossary of terms used in the tables is presented in Appendix B.

Table 2A. New Mexico 2015 Grain Corn Performance Test - Agricultural Science Center at Clovis

Investigators: A. Mesbah, A. Scott, and B. Niece

Test Description

Location:		Management Practices:		Growing Conditions:		
		Previous Crop:	fallow	Average Temp.	Precip.	Irrigation
		Planting Date:	18-May	°F	in.	in.
		Harvest Date:	29-Oct			
Test Design:		<u>Production Inputs</u>		<u>January</u> 31.1		
		<u>Rate</u>		<u>February</u> 38.5		
		<u>Date</u>		<u>March</u> 45.9		
		Fertilizer:		<u>April</u> 54.1		
		Nitrogen	13 lb/a	<u>May</u> 59.3 7.45		
		Nitrogen	16 lb/a*	<u>June</u> 72.1 1.77 2.50		
		P2O5	30 lb/a*	<u>July</u> 75.5 3.40 7.50		
		S	1.3 lb/a*	<u>August</u> 74.5 4.00 3.66		
		Nitrogen	200 lb/a	<u>September</u> 73.0 2.54 0.12		
		Tilit Blue Zone	3 g/ac	<u>October</u> 58.5 8.08		
		S	36.2 lb/ac	<u>November</u>		
		Zn	3 qt/ac	<u>December</u>		
Notes:		Herbicides:				
		Bicep Lite II Mag	3 pt/a			
		Glyphosate	40 oz/ac			
		Brawl	1 pt/ac			
		Insecticides:		Seasonal Precipitation: 27.2 in.		
		Onager	16 oz/ac	Total Irrigation: 13.8 in.		
		Prevathon	14 oz/ac			
		Oberon	8 oz/ac	Date of Last Spring Frost: 21-Apr		
		Prevathon	14 oz/ac	Date of First Fall Frost: 6-Nov		
		Fungicides:		Frost Free Period: 195 days		
		Quadris	11 oz/ac			
		Tilt	4 oz/ac			
*Strip Till						

Table 2B. New Mexico 2015 Grain Corn Performance Test - Agricultural Science Center at Clovis

Results

Brand/Company Name	Hybrid/Variety Name	Moisture					
		Grain Yield bu/a	at Harvest %	Test Weight lb/bu	Plant Height in	Ear Height in	Silk Date
Advanta US Inc.	Phoenix 6322A4	281.4	16.1	59.4	115.1	50.3	28-Jul
CPS Dyna-Gro Seed	D55VP77	272.8	15.4	62.3	108.3	46.3	24-Jul
CPS Dyna-Gro Seed	D53VC55	272.5	15.6	60.6	93.2	46.6	25-Jul
Advanta US Inc.	Phoenix 5552A4	271.3	15.0	59.6	105.5	41.9	26-Jul
CPS Dyna-Gro Seed	D52SS91	271.2	15.8	62.0	109.6	48.2	24-Jul
Advanta US Inc.	Phoenix 5942A4	268.7	15.2	61.6	107.1	47.8	25-Jul
Advanta US Inc.	Phoenix 6542A4	264.4	16.5	59.4	116.4	54.1	28-Jul
CPS Dyna-Gro Seed	D55QC73	249.4	15.3	63.8	115.5	50.3	26-Jul
Advanta US Inc.	Phoenix 6523A4	229.9	17.6	57.7	114.6	48.3	25-Jul
Advanta US Inc.	Phoenix 6012VZ	229.6	15.4	59.6	109.7	46.9	23-Jul
		Trial Mean	263.2	15.8	60.7	109.7	48.1
		LSD (P > 0.05)	16.1	0.5	0.7	10.6	5.2
		CV	3.59	1.75	0.65	5.69	6.38
		F Test	<0.0001	<0.0001	<0.0001	0.0370	0.0233

Table 3A. New Mexico 2015 Early Season Grain Corn Performance Test - Agricultural Science Center at Farmington

Investigators: O'Neill, M.K., M.M. West, R.I. Arnold and Begay, D.

Test Description

Location:	Management Practices:	Growing Conditions:		
		Average Temp. °F	Precip. in.	Irrigation in.
County/Area: San Juan Longitude: -108.306 Latitude: 36.6812 Elevation: 5,640 ft. Soil Name: Wall Soil Texture: sandy loam Soil Depth: > 75 in.	Previous Crop: 2014 fallow, 2013 fallow, 2012 potatoes Planting Date: 15-May Harvest Date: 24-Nov	January		
Test Design: Replications: 4 Plot Length: 20 ft. Rows per Plot: 4 Row Spacing: 30 in. Seeding Rate: 36,590 seeds/a Harvest area: 2 row 20 feet long	<u>Production Inputs</u> Fertilizer: Nitrogen 11 lb/a 18-Mar Nitrogen 17 lb/a 6-Jun Nitrogen 17 lb/a 10-Jun Nitrogen 17 lb/a 17-Jun Nitrogen 17 lb/a 1-Jul Nitrogen 17 lb/a 8-Jul Nitrogen 17 lb/a 15-Jul Nitrogen 17 lb/a 22-Jul Nitrogen 17 lb/a 30-Jul Nitrogen 17 lb/a 5-Aug Nitrogen 17 lb/a 13-Aug Nitrogen 34 lb/a Aug 19 to Aug 26 Total Nitrogen 214 lb/a P ₂ O ₅ 52 lb/a 18-Mar K ₂ O 6 lb/a 18-Mar ZnSO ₄ 5 lb/a 18-Mar Herbicides: Bicep Lite II Mag 1.4 qt/a 21-May Status 9 oz/a 15-Jun NIS 8 oz/a 15-Jun	February		
		March		
		April		
		May	56.5	0.88
		June	73.5	1.80
		July	75.5	0.91
		August	75.0	1.14
		September	68.0	0.51
		October	59.2	0.61
		November		
		December		
		Seasonal Precipitation	5.9 in.	
		Total Irrigation	32.4 in.	
		Date of Last Spring Frost:	10-May	
		Date of First Fall Frost:	31-Oct	
		Frost Free Period:	174 days	

Table 3B. New Mexico 2015 Early Season Grain Corn Performance Test - Agricultural Science Center at Farmington

Results									
Brand/Company Name	Hybrid/Variety Name	Grain Yield bu/a	Moisture at Harvest		Test Weight lb/bu	Plant Height in	Ear Height in	Silk Date	Plant Population
			%	lb/bu					
Mycogen Seeds	X13512	238.0	14.2	58.1	87	31	31-Jul	34412	
CPS Dyna-Gro Seed	D39SS17	232.3	13.4	59.5	77	26	28-Jul	36155	
DuPont Pioneer	P0589AM	224.4	13.7	58.9	84	29	30-Jul	32670	
CPS Dyna-Gro Seed	D46SS46	224.1	13.6	59.2	81	28	30-Jul	32997	
Roth Seed Co.	RSC-4030-3011A	222.4	13.5	57.8	89	28	31-Jul	33106	
DuPont Pioneer	P0157AM	214.4	13.8	60.3	79	23	29-Jul	32343	
Mycogen Seeds	2Y669	210.3	13.8	59.1	86	30	1-Aug	33977	
Roth Seed Co.	RSC-4024-3000GT	208.2	14.0	58.8	88	29	29-Jul	34086	
Mycogen Seeds	X14444	202.5	13.4	58.7	73	22	29-Jul	32343	
Roth Seed Co.	RSC-3500-3000GT	196.2	14.2	56.5	75	22	30-Jul	31254	
DuPont Pioneer	P0506AM	196.0	13.5	58.9	83	28	30-Jul	31690	
CPS Dyna-Gro Seed	D42SS42	194.0	13.4	60.4	78	26	27-Jul	33106	
DuPont Pioneer	P0419AMX	193.4	13.8	60.3	78	23	29-Jul	31690	
Mycogen Seeds	2T498	186.1	12.7	58.3	82	28	28-Jul	30819	
CPS Dyna-Gro Seed	D46SS62	177.7	13.7	59.7	79	29	29-Jul	33106	
DuPont Pioneer	P0365AM	176.8	14.0	59.4	81	24	30-Jul	29512	
DuPont Pioneer	P0339AMT	171.1	13.3	58.4	77	23	29-Jul	31799	
CPS Dyna-Gro Seed	D37SS71	167.0	12.9	58.2	74	25	28-Jul	30819	
Mycogen Seeds	2V489	157.0	12.7	57.7	80	27	31-Jul	31908	
Mycogen Seeds	X14441	147.6	13.1	57.5	67	23	28-Jul	30819	
		Trial Mean	197.0	13.5	58.8	80	26	29-Jul	32430
		LSD	50.7	0.5	0.8	7	4	-	2163
		LSD P >	0.05	0.05	0.05	0.05	0.05	-	0.05
		CV	18.2	2.4	1.0	6.3	9.9	-	4.7
		F Test	0.0226	0.0001	0.0001	0.0001	0.0001	-	0.0001

Table 4A. New Mexico 2015 Full Season Grain Corn Performance Test - Agricultural Science Center at Farmington

Investigators: O'Neill, M.K., M.M. West, R.I. Arnold and Begay, D.

Test Description

Location:	Management Practices:	Growing Conditions:																																																																								
		Average Temp. °F	Precip. in.	Irrigation in.																																																																						
County/Area: San Juan Longitude: -108.306 Latitude: 36.6812 Elevation: 5,640 ft. Soil Name: Wall Soil Texture: sandy loam Soil Depth: > 75 in.	Previous Crop: 2014 fallow, 2013 fallow, 2012 potatoes Planting Date: 15-May Harvest Date: 12-Dec	January February March April May June July August September October November December	56.5 73.5 75.5 75.0 68.0 59.2 5.9 in.	0.88 1.80 0.91 1.14 0.51 0.61 32.4 in.																																																																						
Test Design: Replications: 4 Plot Length: 20 ft. Rows per Plot: 4 Row Spacing: 30 in. Seeding Rate: 36,590 seeds/a Harvest area: 2 row 20 feet long	<table border="1"> <thead> <tr> <th colspan="3">Production Inputs</th> </tr> <tr> <th></th> <th>Rate</th> <th>Date</th> </tr> </thead> <tbody> <tr> <td>Fertilizer:</td> <td></td> <td></td> </tr> <tr> <td>Nitrogen</td> <td>11 lb/a</td> <td>18-Mar</td> </tr> <tr> <td>Nitrogen</td> <td>17 lb/a</td> <td>6-Jun</td> </tr> <tr> <td>Nitrogen</td> <td>17 lb/a</td> <td>10-Jun</td> </tr> <tr> <td>Nitrogen</td> <td>17 lb/a</td> <td>17-Jun</td> </tr> <tr> <td>Nitrogen</td> <td>17 lb/a</td> <td>1-Jul</td> </tr> <tr> <td>Nitrogen</td> <td>17 lb/a</td> <td>8-Jul</td> </tr> <tr> <td>Nitrogen</td> <td>17 lb/a</td> <td>15-Jul</td> </tr> <tr> <td>Nitrogen</td> <td>17 lb/a</td> <td>22-Jul</td> </tr> <tr> <td>Nitrogen</td> <td>17 lb/a</td> <td>30-Jul</td> </tr> <tr> <td>Nitrogen</td> <td>17 lb/a</td> <td>5-Aug</td> </tr> <tr> <td>Nitrogen</td> <td>17 lb/a</td> <td>13-Aug</td> </tr> <tr> <td>Nitrogen</td> <td>34 lb/a</td> <td>Aug 19 to Aug 26</td> </tr> <tr> <td>Total Nitrogen</td> <td>214 lb/a</td> <td></td> </tr> <tr> <td>P₂O₅</td> <td>52 lb/a</td> <td>18-Mar</td> </tr> <tr> <td>K₂O</td> <td>6 lb/a</td> <td>18-Mar</td> </tr> <tr> <td>ZnSO₄</td> <td>5 lb/a</td> <td>18-Mar</td> </tr> <tr> <td>Herbicides:</td> <td></td> <td></td> </tr> <tr> <td>Bicep Lite II Mag</td> <td>1.4 qt/a</td> <td>21-May</td> <td>Date of Last Spring Frost: 10-May</td> </tr> <tr> <td>Status</td> <td>9 oz/a</td> <td>15-Jun</td> <td>Date of First Fall Frost: 31-Oct</td> </tr> <tr> <td>NIS</td> <td>8 oz/a</td> <td>15-Jun</td> <td>Frost Free Period: 174 days</td> </tr> </tbody> </table>	Production Inputs				Rate	Date	Fertilizer:			Nitrogen	11 lb/a	18-Mar	Nitrogen	17 lb/a	6-Jun	Nitrogen	17 lb/a	10-Jun	Nitrogen	17 lb/a	17-Jun	Nitrogen	17 lb/a	1-Jul	Nitrogen	17 lb/a	8-Jul	Nitrogen	17 lb/a	15-Jul	Nitrogen	17 lb/a	22-Jul	Nitrogen	17 lb/a	30-Jul	Nitrogen	17 lb/a	5-Aug	Nitrogen	17 lb/a	13-Aug	Nitrogen	34 lb/a	Aug 19 to Aug 26	Total Nitrogen	214 lb/a		P ₂ O ₅	52 lb/a	18-Mar	K ₂ O	6 lb/a	18-Mar	ZnSO ₄	5 lb/a	18-Mar	Herbicides:			Bicep Lite II Mag	1.4 qt/a	21-May	Date of Last Spring Frost: 10-May	Status	9 oz/a	15-Jun	Date of First Fall Frost: 31-Oct	NIS	8 oz/a	15-Jun	Frost Free Period: 174 days	
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Table 4B. New Mexico 2015 Full Season Grain Corn Performance Test - Agricultural Science Center at Farmington

Results								
Brand/Company Name	Hybrid/Variety Name	Moisture						
		Grain Yield	at Harvest	Test Weight	Plant Height	Ear Height	Silk Date	Plant Population
		bu/a	%	lb/bu	in	in		
Advanta US Inc.	Phoenix 6322A4	221.1	14.1	57.2	91	33	4-Aug	32779
CPS Dyna-Gro Seed	D54DC94	218.8	14.1	57.9	82	28	2-Aug	32343
Advanta US Inc.	Phoenix 6012VZ	215.7	13.4	57.8	93	29	31-Jul	31363
CPS Dyna-Gro Seed	D55VP77	210.4	13.9	58.0	78	26	3-Aug	32779
CPS Dyna-Gro Seed	D52SS91	205.7	14.1	59.5	79	29	1-Aug	33323
CPS Dyna-Gro Seed	D55QC73	196.9	14.5	59.9	88	30	6-Aug	32888
Advanta US Inc.	Phoenix 5552A4	192.0	13.4	55.8	78	21	2-Aug	32343
Advanta US Inc.	Phoenix 6523A4	187.2	14.3	58.3	91	28	3-Aug	30928
CPS Dyna-Gro Seed	D53VC55	185.3	13.6	57.3	79	28	1-Aug	31799
Advanta US Inc.	Phoenix 5942A4	182.8	13.9	57.7	77	25	8-Aug	33541
Advanta US Inc.	Phoenix 6542A4	181.6	14.6	57.9	86	29	10-Aug	29839
		Trial Mean	199.8	14.0	57.9	84	28	4-Aug
		LSD	NS	0.5	0.8	7	4	-
		LSD P >	0.05	0.05	0.05	0.05	0.05	0.05
		CV	18.8	2.3	0.9	6.1	10.8	4.7
		F Test	0.7647	0.0001	0.0000	0.0001	0.0013	-
								0.0555

Table 5A. New Mexico 2015 Dryland Grain Sorghum Performance Test - Agricultural Science Center at Clovis

Investigators: A. Mesbah, A. Scott, and B. Niece

Test Description

Location:		Management Practices:			Growing Conditions:		
County/Area:	Curry	Previous Crop:	fallow		Average		
Longitude:	-103.22	Planting Date:	17-Jun		Temp.	Precip.	Irrigation
Latitude:	34.60	Harvest Date:	4-Nov		°F	in.	in.
Elevation:	4435 ft.						
Soil Name:	Olton				January	31.1	
Soil Texture:	clay loam	Production Inputs			February	38.5	
Soil Depth:	>60 in.		Rate	Date	March	45.9	
Test Design:		Fertilizer:			April	54.1	
Replications:	3	Nitrogen	36 lb/a	carryover	May	59.3	
Plot Length:	20 ft.	P2O5	30 lb/a*	17-Mar	June	72.1	1.77
Rows per Plot:	2	S	1.3 lb/a*	17-Mar	July	75.5	3.40
Row Spacing:	30 in.	Nitrogen	16 lb/a*	17-Mar	August	74.5	4.00
Seeding Rate:	29,000 seed/a	Nitrogen	46 lb/a	17-Jun	September	73.0	2.54
		S	8.3 lb/a	17-Jun	October	58.5	8.20
		Herbicides:			November	48.5	
		Glyphosate	48 oz/ac	preplant	December		
		Sharpen	1.5 oz/ac	preplant			
		Atrazine	8 oz/ac	preplant			
		Atrazine	1 pt/ac	17-Jun	Seasonal Precipitation:	19.91 in.	
		Brawl	1.25 pt/ac	17-Jun			
		Insecticides:			Date of Last Spring Frost:	21-Apr	
		Sivanto	6 oz/ac	27-Aug	Date of First Fall Frost:	6-Nov	
		Prevathon	8 oz/ac	27-Aug	Frost Free Period:	195 days	

Table 5B. New Mexico 2015 Dryland Grain Sorghum Performance Test - Agricultural Science Center at Clovis

Brand/Company Name	Hybrid/Variety Name	Maturity Class	Head Date	Plant Height	Head Exertion	Moisture %	Yield lb/A	Yield bu/A	Test Weight
									lb/bu
Mycogen Seeds	1G741	ML	12-Aug	26.9	3.4	15.6	7100	126.8	55.3
NuTech Seed, LLC	GS 725	ML	11-Aug	24.4	4.3	19.5	6664	119.0	52.3
NuTech Seed, LLC	GS 715	ML	11-Aug	27.8	0.9	20.8	6511	116.3	49.1
Chromatin, Inc./Sorghum Part.	NK 7633	ML	14-Aug	23.0	4.1	16.5	6396	114.2	54.3
Monsanto Company	DKS 37-07	ME	10-Aug	23.4	3.5	15.5	6329	113.0	54.9
Monsanto Company	DKS 44-20	M	12-Aug	26.1	5.1	14.9	6062	108.3	56.0
DuPont Pioneer	85P05	M	12-Aug	25.2	3.9	16.0	6039	107.9	55.2
DuPont Pioneer	84P72	ML	15-Aug	25.7	3.8	16.6	5864	104.7	55.3
Mycogen Seeds	1G688	M	15-Aug	26.8	3.4	21.7	5732	102.4	49.2
Chromatin, Inc./Sorghum Part.	NK 5418	M	9-Aug	22.5	5.4	11.9	5662	101.1	53.8
Texas A&M AgriLife Research	ATx2752xRTx430	ML	12-Aug	26.6	1.2	17.0	5593	99.9	53.8
NuTech Seed, LLC	GS 623	M	7-Aug	22.2	4.2	13.7	5583	99.7	53.3
Advanta US, Inc./Alta Seeds	AG 1101	E	8-Aug	17.7	2.1	14.4	5458	97.5	51.9
Terral Seed, Inc.	REV 9562	E	14-Aug	24.7	4.7	15.5	5315	94.9	55.2
Chromatin, Inc./Sorghum Part.	SP 3425	ME	8-Aug	21.3	3.9	13.1	5300	94.6	50.5
Texas A&M AgriLife Research	ATx399xRTx430	ML	16-Aug	24.9	3.3	15.7	5286	94.4	52.0
Advanta US, Inc./Alta Seeds	AG 2115	ME	12-Aug	20.6	4.2	14.2	5274	94.2	53.2
Monsanto Company	DKS 41-50	M	14-Aug	23.1	7.4	17.9	5220	93.2	54.0
Advanta US, Inc./Alta Seeds	AG 2105	ME	10-Aug	22.2	6.6	14.9	5172	92.4	56.1
Monsanto Company	DKS 29-28	E	7-Aug	20.2	3.5	11.0	5130	91.6	52.2
Terral Seed, Inc.	REV 9782	M	13-Aug	24.0	4.8	15.2	4951	88.4	55.3
Advanta US, Inc./Alta Seeds	AG 1301	ME	13-Aug	21.1	4.0	14.4	4903	87.6	54.5
Chromatin, Inc./Sorghum Part.	SP 6929	ML	13-Aug	23.7	4.5	16.3	4899	87.5	55.3
Advanta US, Inc./Alta Seeds	AG 1201	E	10-Aug	20.2	3.9	13.2	4834	86.3	49.6
Monsanto Company	DKS 28-05	E	8-Aug	24.4	3.9	10.9	4665	83.3	52.1
NuTech Seed, LLC	GS 693	ML	14-Aug	24.7	4.4	16.4	4654	83.1	53.2
Texas A&M AgriLife Research	ATx378xRTx430	ML	13-Aug	27.0	1.6	20.7	4432	79.2	51.4
Advanta US, Inc./Alta Seeds	AG 1203	ME	14-Aug	23.0	3.9	15.4	3125	55.8	53.5
Trial Mean			12-Aug	23.6	3.9	15.6	5434	97.0	53.3
LSD				2.6	3.9	2.0	1233	22.0	2.9
LSD P >				0.05	0.05	0.05	0.05	0.05	0.05
CV				0.7	9.9	36.8	7.7	13.8	3.3
F Test				<0.0001	<0.0001	0.0008	<0.0001	<0.0001	<0.0001

* Plant height is measured from the ground to the top of the leaf canopy.

Table 6A. New Mexico 2015 Forage Corn Performance Test - Agricultural Science Center at Artesia

Investigators: R.P. Flynn, R. Pacheco, and S. Bustillos

Test Description

Location:		Management Practices:		Growing Conditions:		
County/Area:	Eddy	Previous Crop:	fallow	Average		
Longitude:	-104.38	Planting Date:	25-May	Temp.	Precip.	Irrigation
Latitude:	32.75	Harvest Date:	8-Sep	°F	in.	in.
Elevation:	3353 ft.			January	36.5	
Soil Name:	Pima			February	44.4	
Soil Texture:	silt loam	<u>Production Inputs</u>		March	50.8	
Soil Depth:	>60 in.	Rate		April	59.8	0.92
		Date		May	65.6	2.47
Test Design:		Fertilizer:		June	78.1	0.83
Replications:	3	Nitrogen	41 lb/a	July	81.7	9.75
Plot Length:	30 ft.	Nitrogen	90 lb/a	August	80.6	0.38
Rows per Plot:	2	P ₂ O ₅	40 lb/a	September	76.0	0.93
Row Spacing:	40 in.			October	62.7	
Seeding Rate:	27000 seeds/a	Herbicides:		November	49.1	
		None		December	41.6	
		Insecticides:				
		None		Seasonal Precipitation	6.72 in.	
				Total Irrigation	28.9 in.	
				Date of Last Spring Frost:	29-Apr	
				Date of First Fall Frost:	6-Nov	
				Frost Free Period:	191 days	

Table 6B. New Mexico 2015 Forage Corn Performance Test - Agricultural Science Center at Artesia

Results														
Brand/Company Name	Hybrid/Variety Name	Moisture												
		Dry Forage	Green Forage	at Harvest	CP	NDF	NDFD 48hr	Starch	Ash	TDN	NE _I	Milk/Ton	Milk/Acre	
		t/a	t/a	%	%	%	% NDF	%	%	%	Mcal/lb	lb/t	lb/ac	
CPS Dyna-Gro Seed	D59HR50	<u>11.9</u>	<u>33.0</u>	64.2	8.6	43.4	58.4	29.0	3.6	65.1	0.667	3088	<u>36885</u>	
Mycogen Seeds	T14749	<u>11.2</u>	<u>30.2</u>	62.7	8.0	40.2	57.8	33.4	3.2	66.1	0.683	3158	<u>35511</u>	
Mycogen Seeds	TMFL825	<u>11.2</u>	<u>32.4</u>	65.3	8.0	44.4	56.2	28.5	3.2	64.4	0.660	3019	<u>34004</u>	
Mycogen Seeds	TMF2L874	<u>11.0</u>	<u>34.6</u>	68.5	9.5	44.4	59.9	24.6	3.8	64.6	0.663	3070	<u>33956</u>	
Mycogen Seeds	T14785	10.3	26.6	61.2	8.3	44.9	58.8	29.1	3.5	65.0	0.670	3089	31911	
CPS Dyna-Gro Seed	D58QC72	10.2	27.1	61.4	9.0	41.0	59.6	33.1	3.1	66.9	0.690	3233	32851	
CPS Dyna-Gro Seed	D53VC47	10.0	22.4	55.8	8.2	38.7	59.4	35.0	3.1	67.2	0.693	3249	32404	
Mycogen Seeds	TMF2H747	9.9	25.7	61.4	8.1	40.7	58.1	31.4	3.7	65.4	0.670	3112	31000	
CPS Dyna-Gro Seed	D55VP77	9.0	23.4	61.6	9.1	39.5	57.4	32.9	3.3	66.6	0.687	3190	28783	
Golden Acres Genetics	G7601	9.0	25.0	64.1	9.3	45.0	58.8	24.6	3.7	63.8	0.657	2998	26947	
Advanta US Inc.	Phoenix 6706A4	8.7	20.4	57.7	9.2	38.7	59.1	34.4	3.6	66.7	0.687	3212	27849	
CPS Dyna-Gro Seed	CX15116	8.7	25.9	66.0	10.2	41.6	58.7	28.2	4.1	65.6	0.677	3125	27127	
Golden Acres Genetics	X6525	8.6	26.0	66.7	9.9	43.1	58.6	27.5	4.1	64.8	0.663	3071	26493	
Advanta US Inc.	Phoenix 6523A4	8.2	19.9	58.8	8.8	40.7	58.6	33.0	3.2	65.3	0.670	3105	25617	
Advanta US Inc.	Phoenix 6542A4	8.1	20.5	60.6	8.4	41.0	59.9	34.9	3.0	66.5	0.683	3206	25917	
Advanta US Inc.	Phoenix 6606A4	8.1	19.3	58.4	8.8	39.1	60.6	35.8	3.0	67.1	0.693	3251	26400	
Advanta US Inc.	Phoenix 8400A4	7.9	19.8	60.3	9.5	42.8	60.0	30.2	3.8	65.9	0.677	3161	24961	
Golden Acres Genetics	G7663	7.6	17.3	55.9	8.7	38.7	59.4	35.4	3.0	67.2	0.690	3247	24813	
		Trial Mean	9.4	25.0	61.7	8.9	41.5	58.9	31.2	3.5	65.79	0.677	3143	29635
		STDEV	1.9	5.8	4.6	0.9	3.4	1.8	5.9	0.7	1.9	0.0	147	6412
		CV	20.4	23.3	7.4	9.6	8.2	3.1	19.0	21.4	2.9	3.1	4.7	21.6

*Bold and underlined means are top 25% of the varieties tested.

**Bolted means are bottom 25% of the varieties tested.

Table 7A. New Mexico 2015 Forage Corn Performance Test - Agricultural Science Center at Clovis

Investigators: A. Mesbah, A. Scott, and B. Niece

Test Description

Location:		Management Practices:		Growing Conditions:		
County/Area:	Curry	Previous Crop:	fallow	Average		
Longitude:	-103.22	Planting Date:	18-May	Temp.	Precip.	Irrigation
Latitude:	34.60	Harvest Date:	2-Sep	°F	in.	in.
Elevation:	4435 ft.			January	31.1	
Soil Name:	Olton			February	38.5	
Soil Texture:	clay loam	Production Inputs		March	45.9	
Soil Depth:	>60 in.	Rate	Date	April	54.1	
Test Design:		Fertilizer:		May	59.3	7.45
Replications:	3	Nitrogen	17 lb/a	June	72.1	1.77
Plot Length:	20 ft.	Nitrogen	16 lb/a*	July	75.5	3.40
Rows per Plot:	2	P ₂ O ₅	30 lb/a*	August	74.5	7.50
Row Spacing:	30 in.	S	1.3 lb/a*	September†	73.0	2.54
Seeding Rate:	27000 seed/a	Nitrogen	200 lb/a	October	58.5	8.08
Notes:		Tilit Blue Zone	3 g/ac	November		
* Strip Till		S	36.2 lb/ac	December		
		Zn	3 qt/ac			
		Herbicides:				
		Bicep Lite II Mag	3 pt/a	18-May		
		Glyphosate	40 oz/ac	18-May		
		Brawl	1 pt/ac	26-Jun	Seasonal Precipitation:	27.2 in.
		Insecticides:			Total Irrigation:	13.7 in.
		Onager	16 oz/ac	26-Jun		
		Prevathon	14 oz/ac	26-Jun	Date of Last Spring Frost:	21-Apr
		Oberon	8 oz/ac	5-Aug	Date of First Fall Frost:	6-Nov
		Prevathon	14 oz/ac	5-Aug	Frost Free Period:	195 days
		Fungicides:				
		Quadris	11 oz/ac	5-Aug		
		Tilt	3 oz/ac	4-Aug		

Table 7B. New Mexico 2015 Forage Corn Performance Test - Agricultural Science Center at Clovis

Results																
Brand/Company Name	Hybrid/Variety Name	Moisture at Harvest													Milk/Ton	Milk/Acre
		Dry Forage t/a	Green Forage t/a	%	CP %	NDF %	NDFD 48hr %	Starch %	Ash %	TDN %	NE _I %	Mcal/lb	lb/t	lb/a		
Blue River Hybrids	72L99	9.6	29.0	66.7	8.5	46.3	59.1	29.6	2.5	65.6	0.675	3135	30134			
Golden Acres	G7601	9.3	29.5	68.6	8.7	42.8	59.2	30.4	2.5	67.0	0.690	3232	29913			
Mycogen Seeds	T14785	9.2	28.8	68.0	8.2	43.8	58.1	33.0	2.2	65.8	0.676	3136	29064			
CPS Dyna-Gro	D59HR 50	9.2	31.1	70.5	8.7	43.1	58.3	32.8	2.7	65.8	0.677	3141	28863			
Browning Seed Inc.	11901	9.2	31.4	70.9	8.7	44.6	57.3	29.1	2.9	65.2	0.670	3090	28328			
B-H Genetics	BH 8732VTTP	9.1	29.2	68.8	8.8	43.5	59.5	30.3	2.7	66.6	0.685	3205	29104			
Mas ters Choice	MC EXP633 E	9.1	30.3	70.0	8.7	41.9	61.1	32.2	2.2	68.0	0.701	3320	30147			
Golden Acres	X 6525	9.0	29.4	69.5	9.0	43.8	58.5	30.3	2.4	66.5	0.684	3192	28623			
Mycogen Seeds	T 14749	8.9	29.0	69.2	8.7	46.4	59.5	27.2	3.0	65.7	0.675	3139	28068			
B-H Genetics	BH 8735VTTP	8.9	28.8	69.1	8.5	44.1	59.3	30.9	2.4	66.5	0.684	3200	28529			
Mycogen Seeds	TMF 2L825	8.9	31.0	71.4	7.9	51.0	56.8	23.7	2.3	63.6	0.652	2968	26380			
B-H Genetics	X 15033VT2P	8.9	28.3	68.7	8.4	13.3	59.2	33.3	2.1	66.6	0.686	3205	28374			
Mycogen Seeds	TMF 2H747	8.8	30.4	71.1	8.6	45.8	58.8	28.9	2.9	65.4	0.672	3112	27327			
B-H Genetics	X 14020RR	8.7	28.2	69.1	8.2	44.5	59.0	32.0	2.1	66.3	0.682	3177	27706			
B-H Genetics	BH 8830VTTP	8.6	27.0	68.1	8.7	45.0	56.5	30.4	2.6	64.9	0.666	3057	26306			
CPS Dyna-Gro	D58QC72	8.6	29.2	70.5	8.8	42.1	59.0	32.9	2.2	67.0	0.690	3231	27811			
B-H Genetics	X 13007 VIP 3110	8.6	29.0	70.4	9.1	44.3	59.2	28.2	2.8	66.1	0.680	3171	27236			
Mas ters Choice	MCT 6733	8.5	26.1	67.4	8.5	41.1	59.5	35.0	2.1	67.3	0.693	3258	27744			
Mycogen Seeds	TMF 2L874	8.5	31.8	73.4	9.2	47.3	58.5	23.7	3.0	64.5	0.623	3048	25787			
CPS Dyna-Gro	D53VC47	8.4	26.0	67.7	8.4	41.8	60.0	35.6	2.5	66.9	0.689	3234	27102			
Advanta US, Inc.	Phoenix 6606A4	8.4	26.9	69.0	8.3	41.9	59.9	33.4	2.5	66.9	0.689	3235	27045			
Advanta US, Inc.	Phoenix 6706A4	8.3	26.2	68.1	8.4	43.3	59.3	33.4	2.3	66.6	0.685	3204	26699			
CPS Dyna-Gro	D55VP77	8.2	26.7	69.2	8.8	42.8	56.3	31.0	2.5	65.7	0.676	3118	25718			
Blue River Hybrids	68N65	8.2	25.9	68.2	8.3	45.2	58.8	30.3	2.2	66.4	0.683	3186	26254			
Advanta US, Inc.	Phoenix 6542A4	8.2	27.3	69.8	8.3	45.3	59.9	30.6	2.5	66.3	0.681	3186	26228			
CPS Dyna-Gro	CX 15116	8.2	24.2	66.1	8.8	42.7	59.7	34.2	2.2	67.0	0.689	3235	26551			
B-H Genetics	BH 7810VT2P	8.2	23.9	65.7	8.3	41.7	60.9	34.9	2.3	67.7	0.698	3303	27089			
B-H Genetics	XP 7646VT2PRIB	8.2	24.9	67.0	8.4	40.1	59.2	37.1	2.1	67.4	0.694	3259	26729			
Golden Acres	G7663	8.2	26.1	68.7	8.8	44.4	59.3	31.0	2.8	66.0	0.678	3160	25756			
Advanta US, Inc.	Phoenix 8400A4	8.1	25.4	68.1	8.7	42.3	59.1	32.9	2.5	66.6	0.686	3205	26046			
B-H Genetics	BH 8688DG2P	8.1	25.4	68.2	8.9	44.6	58.7	30.9	2.7	65.8	0.677	3144	25416			
Blue River Hybrids	77C53	8.0	26.3	69.6	8.6	44.1	58.5	31.4	2.3	66.1	0.680	3163	25305			
Mas ters Choice	MC EXP651P	8.0	27.8	71.4	8.5	47.4	59.4	29.3	2.7	65.1	0.669	3102	24679			
Browning Seed Inc.	11801	8.0	26.4	69.9	8.9	43.4	59.7	33.0	2.6	66.4	0.683	3193	25385			
Mas ters Choice	MCT 6363	7.9	24.9	68.2	8.5	41.3	59.8	34.1	2.5	67.3	0.693	3258	25895			
Mas ters Choice	MC EXP600M	7.9	24.7	67.9	8.5	40.3	60.3	36.5	2.5	67.2	0.690	3260	25840			
Advanta US, Inc.	Phoenix 6523A4	7.9	24.0	67.1	8.5	41.9	59.0	34.0	2.3	66.8	0.688	3217	25481			
B-H Genetics	XP 7125SS	7.9	21.8	64.0	8.3	41.2	59.9	36.6	2.3	67.0	0.690	3241	25465			
Blue River Hybrids	68B37	7.5	25.0	69.8	8.9	44.2	59.0	30.2	3.0	66.1	0.680	3168	23912			
Blue River Hybrids	73L30	7.5	24.5	69.3	8.6	43.4	57.8	30.5	2.3	65.8	0.677	3138	23661			
Blue River Hybrids	70A47	7.0	24.4	71.3	8.5	45.3	58.4	29.7	2.6	65.6	0.674	3126	21950			
		Trial Mean	8.4	27.2	68.9	8.6	43.7	59.0	31.6	2.47	66.3	0.682	3179	26820		
		LSD	0.8	2.0	2.7	0.50	4.1	1.8	5.6	0.8	1.8	0.020	144	3493		
		LSD P >	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05		
		CV	6.1	4.5	2.4	3.6	5.7	1.9	10.9	19.3	1.7	1.840	2.8	8.0		
		F Test	<0.0001	<0.0001	<0.0001	0.0014	0.0020	0.0004	0.0016	0.5751	0.0113	0.0116	0.0087	0.0035		

Table 8A. New Mexico 2014 Forage Corn Performance Test - Agricultural Science Center at Farmington

Investigators: O'Neill, M.K. and Owen, C.K. and Begay, D. and West, M

Test Description

Location:	Management Practices:	Growing Conditions:																																																																									
		Average Temp. °F	Precip. in.	Irrigation in.																																																																							
County/Area: San Juan Longitude: -108.306 Latitude: 36.6812 Elevation: 5,640 ft. Soil Name: Wall Soil Texture: sandy loam Soil Depth: > 75 in.	Previous Crop: 2014 fallow, 2013 fallow, 2012 potaoes Planting Date: 18-May Harvest Date: 21-Sep	January February March April May June July August September October November December																																																																									
Test Design: Replications: 4 Plot Length: 20 ft. Rows per Plot: 4 Row Spacing: 30 in. Seeding Rate: 36,569 seeds/a Harvest area: 1 row 10 feet long	Production Inputs <table> <thead> <tr> <th></th> <th>Rate</th> <th>Date</th> </tr> </thead> <tbody> <tr> <td>Fertilizer:</td> <td></td> <td></td> </tr> <tr> <td>Nitrogen</td> <td>11 lb/a</td> <td>18-Mar</td> </tr> <tr> <td>Nitrogen</td> <td>17 lb/a</td> <td>6-Jun</td> </tr> <tr> <td>Nitrogen</td> <td>17 lb/a</td> <td>10-Jun</td> </tr> <tr> <td>Nitrogen</td> <td>17 lb/a</td> <td>17-Jun</td> </tr> <tr> <td>Nitrogen</td> <td>17 lb/a</td> <td>1-Jul</td> </tr> <tr> <td>Nitrogen</td> <td>17 lb/a</td> <td>8-Jul</td> </tr> <tr> <td>Nitrogen</td> <td>17 lb/a</td> <td>15-Jul</td> </tr> <tr> <td>Nitrogen</td> <td>17 lb/a</td> <td>22-Jul</td> </tr> <tr> <td>Nitrogen</td> <td>17 lb/a</td> <td>30-Jul</td> </tr> <tr> <td>Nitrogen</td> <td>17 lb/a</td> <td>5-Aug</td> </tr> <tr> <td>Nitrogen</td> <td>17 lb/a</td> <td>13-Aug</td> </tr> <tr> <td>Nitrogen</td> <td>34 lb/a</td> <td>Aug 19 to Aug 26</td> </tr> <tr> <td>Total Nitrogen</td> <td>214 lb/a</td> <td></td> </tr> <tr> <td>P₂O₅</td> <td>52 lb/a</td> <td>18-Mar</td> </tr> <tr> <td>K₂O</td> <td>6 lb/a</td> <td>18-Mar</td> </tr> <tr> <td>ZnSO₄</td> <td>5 lb/a</td> <td>18-Mar</td> </tr> <tr> <td>Herbicides:</td> <td></td> <td></td> </tr> <tr> <td>Bicep Lite II Mag</td> <td>1.4 qt/a</td> <td>21-May</td> <td>Date of Last Spring Frost:</td> <td>10-May</td> </tr> <tr> <td>Status</td> <td>9 oz/a</td> <td>15-Jun</td> <td>Date of First Fall Frost:</td> <td>31-Oct</td> </tr> <tr> <td>NIS</td> <td>8 oz/a</td> <td>15-Jun</td> <td>Frost Free Period:</td> <td>174 days</td> </tr> </tbody> </table>		Rate	Date	Fertilizer:			Nitrogen	11 lb/a	18-Mar	Nitrogen	17 lb/a	6-Jun	Nitrogen	17 lb/a	10-Jun	Nitrogen	17 lb/a	17-Jun	Nitrogen	17 lb/a	1-Jul	Nitrogen	17 lb/a	8-Jul	Nitrogen	17 lb/a	15-Jul	Nitrogen	17 lb/a	22-Jul	Nitrogen	17 lb/a	30-Jul	Nitrogen	17 lb/a	5-Aug	Nitrogen	17 lb/a	13-Aug	Nitrogen	34 lb/a	Aug 19 to Aug 26	Total Nitrogen	214 lb/a		P ₂ O ₅	52 lb/a	18-Mar	K ₂ O	6 lb/a	18-Mar	ZnSO ₄	5 lb/a	18-Mar	Herbicides:			Bicep Lite II Mag	1.4 qt/a	21-May	Date of Last Spring Frost:	10-May	Status	9 oz/a	15-Jun	Date of First Fall Frost:	31-Oct	NIS	8 oz/a	15-Jun	Frost Free Period:	174 days	Seasonal Precipitation Total Irrigation	4.8 in. 30.0 in.
	Rate	Date																																																																									
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Table 8B. New Mexico 2014 Forage Corn Performance Test - Agricultural Science Center at Farmington

Brand/Company Name	Hybrid/Variety Name	Moisture												Milk/Ton	Milk/Acre
		Dry Forage	Green Forage	at Harvest	Plant Height	Ear Height	CP	NDFD			Ash	TDN			
		t/a	t/a	%	in	in	%	%	48hr	Starch	%	%	lb/t	lb/a	
CPS Dyna-Gro Seed	D59HR50	12.9	37.6	65.5	108	40	8.0	45.4	58.8	19.3	20.2	58.4	2252	28958	
CPS Dyna-Gro Seed	D58QC72	12.4	32.6	62.1	98	32	8.2	38.6	57.8	28.0	18.9	62.1	2570	32079	
CPS Dyna-Gro Seed	CX15116	11.8	28.6	59.1	89	29	8.4	38.8	58.3	27.2	17.4	62.0	2556	30026	
CPS Dyna-Gro Seed	D55VP77	10.9	32.0	65.5	84	30	7.8	42.5	57.4	24.5	20.5	60.2	2419	26560	
CPS Dyna-Gro Seed	D53VC47	9.6	26.1	63.3	83	25	7.5	42.8	59.3	25.5	18.7	62.0	2546	24596	
Trial Mean		11.5	31.4	63.1	92	31	8.0	41.6	58.3	24.9	95.6	60.9	2468	28444	
LSD		NS	NS	3.3	4	3	NS	4.9	NS	5.6	0.5	NS	NS	NS	
LSD P >		0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	
CV		16.6	17.5	3.4	2.9	6.5	7.5	7.7	3.9	14.7	6.8	4.0	7.2	18.2	
F Test		0.1852	0.0976	0.0060	0.0001	0.0001	0.2960	0.0483	0.7576	0.0402	0.0364	0.1842	0.1182	0.3307	

Table 9A. New Mexico 2015 Forage Sorghum (Single Cut) Performance Test - Agricultural Science Center at Artesia

Investigators: R. Flynn, R. Pacheco, and S. Bustillos

Test Description

Location:		Management Practices:		Growing Conditions:		
County/Area:	Eddy	Previous Crop:	fallow	Average		
Longitude:	-104.38	Planting Date:	18-May	Temp.	Precip.	Irrigation
Latitude:	32.75	Harvest Date:	18-Sep	°F	in.	in.
Elevation:	3353 ft.			January	36.5	
Soil Name:	Reeves			February	44.4	
Soil Texture:	loam	<u>Production Inputs</u>		March	50.8	
Soil Depth:	>60 in.	Rate		April	59.8	0.92
Test Design:		Fertilizer:		May	65.6	2.47 4.49
Replications:	3	Nitrogen	41 lb/a	June	78.1	0.83 6.64
Plot Length:	30 ft.	Nitrogen	68 lb/a	July	81.7	1.19 7.35
Rows per Plot:	2	P2O5	40 lb/a	August	80.6	0.38 9.00
Row Spacing:	40 in.			September	76.0	0.93
Seeding Rate:	95000 seeds/a	Herbicides:		October	62.7	
		None		November	49.1	
		Insecticides:		December	41.6	
		None				
				Seasonal Precipitation	6.7 in.	
				Total Irrigation	27.5 in.	
				Date of Last Spring Frost:	29-Apr	
				Date of First Fall Frost:	6-Nov	
				Frost Free Period:	191 days	

Table 9B. New Mexico 2015 Forage Sorghum (Single Cut) Performance Test - Agricultural Science Center at Artesia

Results															
Brand/Company Name	Hybrid/Variety Name	Sorghum [†] Type	Maturity [§] Group	Moisture					NDFD				Milk/Ton	Milk/Acre	
				Dry Forage	Green Forage	at Harvest	CP	NDF	48hr	Ash	TDN	NE _i	Mcal/lb	lb/t	lb/a
Ceres, Inc.	EJ 7282	Conv	L	7.5	27.0	72.2	7.44	50.65	67.80	4.31	57.86	0.589	2649	19881	
Ceres, Inc.	EJ 7281	Conv	L	7.0	26.1	73.3	6.93	53.47	66.18	4.45	57.12	0.580	2583	18002	
CPS Dyna-Gro Seed	705F	Conv	ME	6.5	22.4	71.0	7.18	57.46	62.55	6.38	58.12	0.591	2625	17052	
Gayland Ward Seed	Ensile Master	Conv	L	6.5	23.6	72.5	6.67	49.40	66.11	4.79	56.95	0.578	2570	16629	
Advanta US Inc./Alta Seeds	AF8301	Conv	M	6.4	21.0	69.4	6.93	58.51	62.41	6.12	58.47	0.595	2650	17139	
Ceres, Inc.	DS 7853	Conv	PS	6.4	27.3	76.4	7.00	68.57	62.33	6.01	57.45	0.584	2575	16558	
Advanta US Inc./Alta Seeds	AF7401	BMR	L	6.1	21.3	71.4	7.81	55.58	66.29	6.74	60.53	0.618	2829	17179	
Gayland Ward Seed	GW-400 BMR	BMR	ME	5.9	20.8	71.7	7.28	51.46	66.80	5.38	58.36	0.594	2677	15736	
CPS Dyna-Gro Seed	F75FS13	Conv	M	5.8	21.1	72.7	7.06	52.03	64.92	5.65	57.52	0.585	2601	14951	
Gayland Ward Seed	GW-600 BMR	BMR	ML	5.6	19.8	71.4	7.98	53.61	68.69	6.35	57.91	0.589	2659	14967	
Gayland Ward Seed	Silo-Pro BMR Dwarf	BMR	E	5.6	19.9	72.0	7.59	52.25	67.77	5.70	57.40	0.583	2615	14596	
Warner Seeds	Sweet Bee BMR	BMR	L	5.5	20.5	73.1	8.11	56.22	66.52	6.82	57.16	0.581	2588	14312	
CPS Dyna-Gro Seed	F75FS28 BMR	BMR	M	5.3	18.7	71.6	8.64	53.71	69.37	6.40	59.11	0.602	2750	14619	
Blue River Hybrids	Warbler				5.2	20.1	74.0	8.14	51.19	68.64	6.31	56.46	0.573	2555	13373
Advanta US Inc./Alta Seeds	AF7301	BMR	M	5.2	19.8	73.6	7.37	53.72	67.27	6.11	56.67	0.575	2559	13532	
Gayland Ward Seed	GW-2120	Conv	L	4.9	17.6	72.2	8.09	51.29	63.25	5.89	55.68	0.564	2456	12044	
Advanta US Inc./Alta Seeds	AF7202	BMR	ME	4.7	16.5	71.3	7.50	50.85	68.01	6.51	57.14	0.581	2599	12273	
Advanta US Inc./Alta Seeds	AF7102	BMR	E	4.6	16.7	72.6	8.03	50.52	67.35	6.10	57.75	0.587	2637	12005	
Trial Mean				5.8	21.1	72.4	7.5	53.9	66.2	5.9	57.6	0.586	2621	15269	
STDEV				0.9	3.6	1.8	0.7	4.7	2.8	1.0	1.5	0.017	120	2604	
CV				16.1	17.0	2.5	9.5	8.8	4.2	16.8	2.7	2.9	4.6	17.1	

[†] Sorghum Type: Conv = Conventional, BMR = Brown Midrib, BD = Brachytic Dwarf, SxS = Sorghum-Sudangrass Hybrid

[§]Maturity Group: E = Early, M = Medium, L = Late, PS = Photoperiod Sensitive

*Bold and underlined means are top 25% of the varieties tested.

**Bolded means are bottom 25% of the varieties tested.

Table 10A. New Mexico 2015 Irrigated Forage Sorghum & Sorghum Sudangrass (Multi-Cut) Performance Test - Agricultural Science Center at Artesia

Investigators: R. Flynn, R. Pacheco, and S. Bustillos

Test Description				Growing Conditions:		
Location:		Management Practices:				
County/Area:	Eddy	Previous Crop:	fallow			
Longitude:	-104.38	Planting Date:	18-May	Average		
Latitude:	32.75	First Harvest Date:	20-Jul	Temp.	Precip.	Irrigation
Elevation:	3353 ft.	Second Harvest Date:	20-Sep	°F	in.	in.
Soil Name:	Pima					
Soil Texture:	silt loam	Production Inputs				
Soil Depth:	>60 in.	Rate	Date			
Test Design:		Fertilizer:				
Replications:	3	Nitrogen	41 lb/a	carryover		
Plot Length:	30 ft.	Nitrogen	68 lb/a	24-May		
Rows per Plot:	2	P2O5	40 lb/a	24-May		
Row Spacing:	40 in.					
Seeding Rate:	95000 seeds/a	Herbicides:				
		None				
		Insecticides:				
		None				
				Seasonal Precipitation	6.7 in.	
				Total Irrigation	27.5 in.	
				Date of Last Spring Frost:	29-Apr	
				Date of First Fall Frost:	6-Nov	
				Frost Free Period:	191 days	

Table 10B. New Mexico 2015 Irrigated Forage Sorghum & Sorghum Sudangrass (Multi-Cut) Performance Test - Agricultural Science Center at Artesia

Results														
Brand/Company Name	Hybrid/Variety Name	Type ¹	Harvest 1					Harvest 2						
			Dry Forage	Green Forage	Harvest Moisture	Milk/Ton	Milk/Acre	Dry Forage	Green Forage	Harvest Moisture	Milk/Ton	Milk/Acre		
			t/a	t/a	%	lb/t	lb/a	t/a	t/a	%	lb/t	lb/a		
Browning Seed	Cadan 99B WMR	SxS	3.4	13.6	75.3	1858	12954	4.0	17.0	76.6	1621	10720	7.3	23674
Blue River Hybrids	Heron 6	SxS	2.1	11.9	81.9	2501	11060	1.9	10.8	82.3	2007	7334	6.7	18394
Gayland Ward Seed	Nutra-King BMR6	SxS	2.7	14.2	80.9	2605	11159	3.2	18.1	82.1	2072	12602	6.3	23761
Browning Seed	Sweet Sioux WMR	SxS	3.2	14.6	78.0	2073	13991	3.1	12.7	75.7	1721	11582	6.3	25574
Gayland Ward Seed	Super Sugar DM	SxS	3.2	16.6	80.7	2004	13137	3.1	15.8	80.7	1901	9408	6.3	22545
CPS Dyna-Gro Seed	Full Graze	SxS	2.3	9.9	77.0	2051	9599	3.9	22.2	82.4	1852	12945	6.2	22543
Advanta US Inc./Alta Seeds	AS-6201	SxS	2.6	14.2	81.6	2421	11746	3.2	17.2	81.1	2115	13063	6.0	24809
Gayland Ward Seed	Super Sugar	SxS	3.3	16.5	80.3	2596	11685	3.1	15.6	80.3	2057	10065	6.0	21750
Gayland Ward Seed	Sweet Six BMR	SxS	3.2	14.8	78.6	2275	14419	3.5	16.0	77.9	2106	13687	6.0	28105
Advanta US Inc./Alta Seeds	AS-5201	SxS	2.9	15.1	80.6	2012	10964	2.7	13.4	80.0	1879	9465	5.9	20429
Ceres, Inc.	CB-7290	SxS	1.9	12.5	84.6	2283	8284	2.0	12.3	83.6	1995	8697	5.6	16981
Blue River Hybrids	Blackhawk	SxS	2.5	13.2	80.7	2173	10163	3.5	19.0	81.6	1934	12512	5.6	22675
Browning Seed	Sweet Sioux BMR	SxS	3.0	15.8	81.3	2368	14398	2.6	15.4	83.2	2067	8726	5.5	23124
Advanta US Inc./Alta Seeds	AS-6401	SxS	1.9	11.1	82.7	2605	10393	3.4	19.5	82.7	2229	12008	5.3	22401
Gayland Ward Seed	Sweet Forever BMR	SxS	2.6	14.7	82.4	2241	11824	2.6	16.5	84.2	1883	7099	5.2	18923
CPS Dyna-Gro Seed	Full Graze BMR	SxS	2.5	13.9	82.2	2348	12015	2.0	13.0	84.6	1853	7597	4.5	19612
Ceres, Inc.	F2P134	SxS	2.2	12.1	82.2	2275	10522	2.2	15.2	85.5	1677	8020	4.4	18542
Advanta US Inc./Alta Seeds	AS-9302	SxS	2.7	13.6	80.2	2051	11685	3.3	16.1	79.3	2385	14336	4.1	26021
Blue River Hybrids	Seahwk 6	SxS	2.4	10.5	77.5	2387	10650	3.2	13.6	76.3	2219	14143	4.1	24793
Warner Seeds, Inc.	Sucross 7R-BMR	SxS	2.7	14.9	81.9	2415	12101	2.6	14.2	81.7	2042	10217	3.9	22317
Advanta US Inc./Alta Seeds	AS-6402	SxS	2.3	12.0	80.5	2596	12459	1.6	9.2	82.9	2089	6862	3.9	19321
Trial Mean			2.6	13.6	80.5	2292	11677	2.9	15.4	81.2	1967	10528	5.5	22204
LSD			0.7	2.3	3.0	258	2591	0.8	3.8	3.1	233	3489	1.4	2868
CV			26.5	16.9	3.7	11.2	22.2	27.8	24.9	3.8	11.8	33.1	24.9	12.9

¹FS and SxS signify forage sorghum and sorghum x sudangrass, respectively.

Table 10C. New Mexico 2015 Irrigated Forage Sorghum & Sorghum Sudangrass (Multi-Cut) Performance Test - Agricultural Science Center at Artesia

Results

Brand/Company Name	Hybrid/Variety Name	Type ¹	Harvest 1						Harvest 2					
			NDFD			NDFD			NDFD			NDFD		
			CP %	NDF %	48hr %	RFQ %	TDN %	NE _I Mcal/lb	CP %	NDF %	48hr %	RFQ %	TDN %	NE _I Mcal/lb
Browning Seed	Cadan 99B WMR	SxS	11.1	69.1	47.9	72.9	49.3	0.494	8.5	70.3	44.2	63.8	46.6	0.463
Blue River Hybrids	Heron 6	SxS	13.0	63.3	57.8	104.4	57.0	0.579	9.5	65.9	52.0	83.7	50.8	0.510
Gayland Ward Seed	Nutra-King BMR6	SxS	12.6	65.0	54.3	93.2	54.2	0.547	8.8	64.5	50.4	84.9	51.9	0.523
Browning Seed	Sweet Sioux WMR	SxS	11.9	66.1	49.9	82.6	52.0	0.524	9.0	68.9	45.4	68.0	47.8	0.477
Gayland Ward Seed	Super Sugar DM	SxS	12.2	66.3	50.4	81.5	51.0	0.512	9.3	66.1	48.2	77.4	49.9	0.500
CPS Dyna-Gro Seed	Full Graze	SxS	12.9	65.5	50.2	83.2	51.7	0.520	9.5	66.3	47.3	75.4	49.3	0.494
Advanta US Inc./Alta Seeds	AS-6201	SxS	13.2	63.9	56.8	100.3	56.0	0.568	9.4	63.4	50.1	87.0	52.6	0.530
Gayland Ward Seed	Super Sugar	SxS	12.5	64.9	51.8	89.3	52.9	0.533	9.7	64.4	48.5	83.2	52.0	0.524
Gayland Ward Seed	Sweet Six BMR	SxS	12.6	65.1	56.4	97.5	55.4	0.561	9.1	65.4	50.4	84.5	52.4	0.528
Advanta US Inc./Alta Seeds	AS-5201	SxS	11.7	68.4	50.8	79.6	51.1	0.513	8.8	68.5	47.5	73.6	49.7	0.498
Ceres, Inc.	CB-7290	SxS	12.6	64.1	54.8	95.0	54.3	0.549	9.5	64.7	49.8	82.4	51.0	0.512
Blue River Hybrids	Blackhawk	SxS	11.3	68.4	53.8	85.9	52.9	0.533	8.7	70.4	50.0	75.1	50.1	0.502
Browning Seed	Sweet Sioux BMR	SxS	12.7	63.7	55.2	97.8	55.4	0.562	10.1	64.2	51.4	86.2	51.7	0.521
Advanta US Inc./Alta Seeds	AS-6401	SxS	13.3	61.5	59.3	111.1	58.2	0.593	9.4	65.1	53.5	90.8	53.7	0.542
Gayland Ward Seed	Sweet Forever BMR	SxS	13.0	64.7	53.5	91.7	53.9	0.544	8.7	66.9	49.2	77.3	49.5	0.496
CPS Dyna-Gro Seed	Full Graze BMR	SxS	12.6	63.3	54.9	97.4	55.2	0.559	8.0	67.1	48.3	75.5	49.2	0.492
Ceres, Inc.	F2P134	SxS	13.2	63.1	53.7	95.1	54.3	0.549	8.9	68.3	46.9	69.3	46.9	0.467
Advanta US Inc./Alta Seeds	AS-9302	SxS	14.4	61.2	59.5	112.3	58.5	0.595	9.8	63.4	55.6	98.9	55.6	0.564
Blue River Hybrids	Seahawk 6	SxS	12.5	64.4	55.7	97.9	55.6	0.564	9.0	64.0	50.9	89.4	53.9	0.545
Warner Seeds, Inc.	Sucross 7R-BMR	SxS	12.6	64.9	57.0	99.4	55.9	0.566	9.0	67.0	51.3	82.3	51.4	0.517
Advanta US Inc./Alta Seeds	AS-6402	SxS	13.8	62.0	59.4	110.4	58.1	0.591	10.2	66.7	53.7	86.2	51.7	0.521
Trial Mean			12.7	64.7	54.4	94.2	54.4	0.550	9.2	66.2	49.6	80.5	50.8	0.510
LSD			1.0	2.9	3.8	13.2	3.1	0.035	0.8	2.7	3.4	10.2	2.8	0.031
CV			8.1	4.5	7.0	14.0	5.7	6.3	8.4	4.1	6.8	12.7	5.5	6.1

¹FS and SxS signify forage sorghum and sorghum x sudangrass, respectively.

Table 11A. New Mexico 2015 Irrigated Forage Sorghum Performance Test - Agricultural Science Center at Clovis

Investigators: A. Mesbah, A. Scott, and B. Niece

Test Description

Location:		Management Practices:		Growing Conditions:		
County/Area:	Curry	Previous Crop:	fallow	Average		
Longitude:	-103.22	Planting Date:	27-May	Temp.	Precip.	Irrigation
Latitude:	34.60	Harvest Date:	30-Sep	°F	in.	in.
Elevation:	4435 ft.			January	31.1	
Soil Name:	Olton			February	38.5	
Soil Texture:	clay loam	<u>Production Inputs</u>		March	45.9	
Soil Depth:	>60 in.	Rate	Date	April	54.1	
Test Design:		Fertilizer:		May	59.3	7.45
Replications:	3	Nitrogen	150 lb/ac	June	72.1	1.77
Plot Length:	20 ft.	P ₂ O ₅	45 lb/ac	July	75.5	3.40
Rows per Plot:	2	S	24.7 lb/ac	August	74.5	4.00
Row Spacing:	30 in.	Zn	3 qt/ac	September	73.0	2.54
Seeding Rate:	75000 seed/a	Herbicides:		October	58.5	
		Aatrex	2 pt/a	November		
				December		
		Insecticides:				
		Sivanto	6 oz/ac			
		Prevathon	8 oz/ac			
				Seasonal Precipitation:	19.2 in.	
				Total Irrigation:	7.8 in.	
				Date of Last Spring Frost:	21-Apr	
				Date of First Fall Frost:	6-Nov	
				Frost Free Period:	195 days	

Table 11B. New Mexico 2015 Irrigated Forage Sorghum Performance Test - Agricultural Science Center at Clovis

Results															
Brand/Company Name	Hybrid/Variety Name	Sorghum [†] Type	Maturity [§] Group	Moisture					NDFD 48hr	Ash	TDN	NE _i	Milk/Ton	Milk/Acre	
				Dry Forage t/a	Green Forage t/a	%	%	%					Mcal/lb	lb/t	lb/a
Ceres, Inc.	DS 7853**	Conv	PS	8.2	36.8	77.6	7.8	62.1	60.7	6.1	53.8	0.543	2301	18892	
Ceres, Inc.	EJ 7282*	Conv	L	8.2	29.0	71.8	7.0	56.0	60.5	4.5	60.5	0.618	2779	22631	
Advanta US Inc./Alta Seeds	AF7401	BMR	L	8.2	18.3	56.1	8.0	47.9	64.2	7.0	64.1	0.658	3068	25399	
CPS Dyna-Gro Seed	705F	Conv	ME	8.1	17.8	54.6	8.7	40.3	58.9	4.3	65.3	0.671	3106	25153	
Ceres, Inc.	EJ 7281*	Conv	L	8.0	27.9	71.2	7.1	53.7	61.5	4.1	61.0	0.623	2823	22542	
Gayland Ward Seed	Ensile Master	Conv		7.5	19.1	60.4	7.1	52.4	58.3	4.9	61.1	0.625	2805	20984	
Advanta US Inc./Alta Seeds	AF8301	Conv	L	7.3	16.0	54.4	6.7	54.5	59.0	6.0	61.0	0.623	2800	20690	
Blue River Hybrids	Blackhawk 12	BMR		6.8	18.4	62.8	8.3	49.5	61.1	3.8	64.8	0.666	3092	21052	
Browning Seed, Inc.	Silage Master	Conv	ML	6.7	19.2	65.1	8.5	45.7	61.5	4.9	63.7	0.654	3016	20245	
Gayland Ward Seed	GW 600 BMR	BMR		6.7	15.4	56.7	7.9	45.7	60.9	5.0	63.7	0.653	3009	20207	
Gayland Ward Seed	GW 2120			6.7	17.9	62.7	8.0	45.1	60.6	4.9	61.3	0.627	2838	18959	
CPS Dyna-Gro Seed	F75FS13	Conv	M	6.5	18.8	65.7	8.0	48.4	61.7	5.1	62.4	0.683	2922	18875	
Gayland Ward Seed	GW 400 BMR	BMR		6.4	19.5	66.9	8.2	48.1	64.4	6.1	59.2	0.604	2718	17438	
Advanta US Inc./Alta Seeds	AF7301	BMR	M	6.2	17.0	63.8	7.7	49.3	66.6	6.5	61.7	0.631	2915	18137	
Blue River Hybrids	Seahawk 6	BMR		5.9	14.3	58.8	8.4	49.8	58.3	5.0	60.9	0.622	2785	16425	
CPS Dyna-Gro Seed	F75FS28 BMR	BMR	M	5.8	14.2	59.0	8.6	44.9	64.5	3.9	66.7	0.627	3254	19129	
Blue River Hybrids	Heron 6	BMR		5.8	14.1	58.7	8.4	46.7	64.5	5.5	63.0	0.646	2992	17535	
Advanta US Inc./Alta Seeds	AF7102	BMR	E	5.7	14.7	61.1	8.6	42.4	62.6	5.4	62.3	0.638	2926	16700	
Warner Seeds, Inc.	Sweet Bee BMR	BMR	L	5.7	12.3	53.6	6.8	52.7	66.7	7.4	64.1	0.658	3086	17402	
Advanta US Inc./Alta Seeds	AF7202	BMR	ME	5.5	14.0	61.1	9.1	36.5	63.4	5.0	66.9	0.689	3259	17833	
Blue River Hybrids	Warbler	BMR		5.2	11.8	55.9	7.2	51.5	68.1	7.3	65.3	0.671	3185	16536	
Gayland Ward Seed	Silo-Pro BMR Dwarf	BMR		5.2	12.5	58.3	8.3	42.1	65.9	6.0	66.4	0.683	3243	16897	
				Trial Mean	6.6	18.1	61.6	7.9	48.4	62.4	5.392	62.7	0.642	2951	19529
				LSD	NS	5.3	3.9	1.3	8.2	3.1	1.6	3.6	0.040	260	NS
				LSD P >	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
				CV	21.4	17.6	3.9	9.8	10.3	3.0	17.6	3.5	3.8	5.4	23.0
				F Test	0.1153	<0.0001	<0.0001	0.0145	<0.0001	<0.0001	0.0002	<0.0001	<0.0001	<0.0001	0.4645

* planted 50,000/ac

** planted 60,000/ac

[†] Sorghum Type: Conv = Conventional, BMR = Brown Midrib

[§]Maturity Group: E = Early, M = Medium, L = Late, PS = Photoperiod Sensitive

Table 12A. New Mexico 2015 Dryland Forage Sorghum Performance Test - Agricultural Science Center at Clovis

Investigators: A. Mesbah, A. Scott, and B. Niece

Test Description

Location:		Management Practices:		Growing Conditions:		
County/Area:	Curry	Previous Crop:	fallow	Average		
Longitude:	-103.22	Planting Date:	17-Jun	Temp.	Precip.	Irrigation
Latitude:	34.60	Harvest Date:	31-Oct	°F	in.	in.
Elevation:	4435 ft.			January	31.1	
Soil Name:	Olton			February	38.5	
Soil Texture:	clay loam	<u>Production Inputs</u>		March	45.9	
Soil Depth:	>60 in.	Rate	Date	April	54.1	
Test Design:		Fertilizer:		May	59.3	
Replications:	3	Nitrogen	28 lb/a	June	72.1	1.77
Plot Length:	20 ft.	Nitrogen	16 lb/ac	July	75.5	3.40
Rows per Plot:	2	P ₂ O ₅	30 lb/ac	August	74.5	4.00
Row Spacing:	30 in.	S	1.3 lb/ac	September	73.0	2.54
Seeding Rate:	50000 seed/a	Nitrogen	46 lb/ac	October	58.5	
		S	8.3 lb/ac	November		
				December		
		Herbicides:				
		Atrazine	8 oz/ac			
		Glyphosate	48 oz/ac			
		Sharpen	1.5 oz/ac			
		Atrazine	1 pt/ac			
				Seasonal Precipitation:	11.7 in.	
				Total Irrigation:	0.0 in.	
		Insecticides:				
		Sivanto	6 oz/ac	Date of Last Spring Frost:	21-Apr	
		Prevathon	8 oz/ac	Date of First Fall Frost:	6-Nov	
				Frost Free Period:	195 days	

Table 12B. New Mexico 2015 Dryland Forage Sorghum Performance Test - Agricultural Science Center at Clovis

Results															
Brand/Company Name	Hybrid/Variety Name	Sorghum [†] Type	Maturity [§] Group	Moisture								Milk/Ton	Milk/Acre		
				Dry Forage t/a	Green Forage t/a	at Harvest %	CP %	NDF %	NDFD 48hr %	Ash %	TDN %	NE _I Mcal/lb			
CPS Dyna-Gro Seed	705F	Conv	ME	6.0	17.9	66.3	9.9	41.5	56.5	4.5	64.2	0.659	3008	18119	
Advanta US Inc./Alta Seeds	AF8301	BMR	M	5.9	16.7	64.7	9.4	43.1	56.7	4.3	64.2	0.658	3007	17708	
Gayland Ward	Super Sugar			5.6	18.2	69.2	8.8	46.9	54.3	3.7	59.1	0.602	2620	14726	
Advanta US Inc./Alta Seeds	AF7401	BMR	L	4.9	16.6	70.7	9.5	41.8	58.4	5.0	61.8	0.632	2852	13873	
Advanta US Inc./Alta Seeds	AF7301	BMR	M	4.2	13.3	68.6	9.6	42.4	63.2	4.6	65.0	0.668	3127	13102	
Gayland Ward	GW 2120			4.1	10.9	62.7	9.1	41.9	57.7	3.7	65.5	0.673	3113	12739	
Blue River Hybrids	Heron 6	BMR		4.0	12.1	67.4	9.5	44.4	61.3	4.5	62.3	0.638	2916	11560	
Blue River Hybrids	Blackhawk 12	BMR		3.7	12.0	68.8	9.2	51.5	59.8	5.0	61.4	0.628	2838	10617	
Blue River Hybrids	Warbler	BMR		3.7	13.5	72.7	10.6	44.2	63.1	6.2	57.8	0.588	2610	9539	
CPS Dyna-Gro Seed	F75FS13	Conv	M	3.6	10.7	66.7	8.5	47.2	54.9	5.0	60.5	0.617	2724	9814	
Advanta US Inc./Alta Seeds	AF7202	BMR	ME	3.2	9.0	64.4	8.8	41.3	60.1	4.9	64.6	0.664	3072	9831	
Advanta US Inc./Alta Seeds	AF7102	BMR	E	3.0	8.2	63.9	8.8	42.5	59.2	4.5	64.6	0.663	3063	9053	
CPS Dyna-Gro Seed	F75FS28 BMR	BMR	M	2.6	7.4	64.4	9.1	46.3	63.1	3.9	66.9	0.689	3259	8629	
Blue River Hybrids	Seahawk 6	BMR		2.4	6.7	63.5	9.8	43.6	53.9	3.7	63.2	0.648	2915	7160	
				Trial Mean	4.1	12.4	66.7	9.3	44.2	58.7	4.5	62.9	0.645	2937	11890
				LSD	0.7	1.7	3.0	1.0	NS	3.0	1.2	1.1	0.046	308	2769
				LSD P >	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
				CV	10.6	8.0	2.7	6.3	11.0	3.0	16.4	3.9	4.2	6.2	13.9
				F Test	<0.0001	<0.0001	<0.0001	0.0169	0.4352	<0.0001	0.0225	0.0045	0.0044	0.0044	<0.0001

[†] Sorghum Type: Conv = Conventional, BMR = Brown Midrib

[§]Maturity Group: E = Early, M = Medium, L = Late, PS = Photoperiod Sensitive

Table 13A. New Mexico 2015 Irrigated Forage Sorghum Performance Test - Agricultural Science Center at Los Lunas

Investigators: M.A. Marsalis, C. Havlik, and M. Place

Test Description

Location:		Management Practices:		Growing Conditions:		
County/Area:	Valencia	Previous Crop:	fallow	Average Temp.		
Longitude:	-106.45	Planting Date:	26-May	°F	Precip.	Irrigation
Latitude:	34.46	Harvest Date:	16-Sep	in.	in.	
Elevation:	4840 ft.					
Soil Name:	Gila					
Soil Texture:	loam					
Soil Depth:	60 in.					
Test Design:		<u>Production Inputs</u>				
Replications:	3	Rate		Date		
Plot Length:	20 ft.	Fertilizer:				
Rows per Plot:	2	Nitrogen	5 lb/a	Carryover		
Row Spacing:	30 in.	Nitrogen	40 lb/a	20-May		
Seeding Rate:	80,000 seed/a	Nitrogen	143 lb/a	26-Jun		
		P ₂ O ₅	20 lb/a	20-May		
		K ₂ O	20 lb/a	20-May		
		Herbicides:				
		Unison (2,4-D)	1 pt/a	24-Jun	Seasonal Precipitation	7.62 in.
		Insecticides:			Total Irrigation	14.95 in.
		None				
					Date of Last Spring Frost:	20-Apr
					Date of First Fall Frost:	28-Oct
					Frost Free Period:	191 days

Table 13B. New Mexico 2015 Irrigated Forage Sorghum Performance Test - Agricultural Science Center at Los Lunas

Results

Brand/Company Name	Hybrid/Variety Name	Sorghum [†] Type	Maturity [§] Group	65% Adj Moisture								NDFD 48hr	Ash	TDN	NE _i	Milk/Ton Mcal/lb	Milk/Acre lb/t	Milk/Acre lb/a	
				Brown Midrib	Dry Forage	Green Forage	at Harvest	CP	NDF	%	%								
Chromatin Inc./Sorg. Part.	SP1615	FS	PS	Conv	12.3	35.1	72.2	6.4	64.1	59.4	6.6	54.0	0.545	2301	28542				
Chromatin Inc./Sorg. Part.	SPX28414	FS	L	Conv	11.4	32.5	70.2	6.6	60.7	59.3	6.1	53.3	0.538	2253	25677				
Chromatin Inc./Sorg. Part.	SS405	FS	L	Conv	11.2	31.9	65.8	7.5	54.7	57.3	6.7	55.4	0.562	2388	26618				
Chromatin Inc./Sorg. Part.	Trudan Headless	SxS	PS	Conv	10.9	31.1	69.1	5.6	63.1	55.3	5.6	51.4	0.517	2083	22583				
Chromatin Inc./Sorg. Part.	Sordan Headless	SxS	PS	Conv	10.7	30.5	72.0	5.5	62.0	57.9	6.3	52.8	0.533	2207	23563				
Browning Seed, Inc.	Silage Master	FS	ML	Conv	10.0	28.6	67.7	7.1	49.0	61.0	6.3	56.7	0.576	2513	25114				
Browning Seed, Inc.	Sweet Sioux WMR	SxS	M	Conv	9.2	26.3	56.7	6.3	56.7	54.4	6.1	53.7	0.543	2236	20544				
Gayland Ward Seed Co.	GW-600 BMR	FS	ML	BMR	8.0	22.8	65.5	7.3	51.2	63.1	7.3	58.0	0.590	2622	20872				
Advanta US, Inc./Alta Seeds	AF8301	FS	M	Conv	7.3	20.8	70.5	5.4	59.1	60.6	7.3	59.0	0.602	2675	19377				
Chromatin Inc./Sorg. Part.	NK300	FS	M	Conv	7.2	20.7	66.8	7.7	64.1	63.9	9.3	59.0	0.601	2696	19520				
Warner Seeds, Inc.	Sweet Bee BMR	FS	L	BMR	7.2	20.4	70.1	6.7	56.6	65.9	8.1	60.7	0.620	2835	20554				
Browning Seed, Inc.	Cadan 99B WMR	SxS	M	Conv	6.9	19.6	61.2	5.7	57.2	54.1	5.9	54.4	0.550	2283	15689				
Advanta US, Inc./Alta Seeds	AF7301	FS	M	BMR	6.5	18.5	71.8	6.9	53.8	66.2	7.5	55.1	0.557	2437	15799				
Chromatin Inc./Sorg. Part.	SP3903BD	FS-BD	ML	BMR	5.9	16.9	71.8	8.1	49.6	66.5	7.9	63.2	0.648	3020	17902				
Advanta US, Inc./Alta Seeds	AF7202	FS-BD	ME	BMR	5.9	16.8	73.1	8.9	43.1	66.5	7.0	64.8	0.665	3133	18427				
Browning Seed, Inc.	Sweet Sioux BMR	SxS	M	BMR	5.6	16.0	70.2	7.1	50.7	58.8	7.2	58.6	0.597	2628	14890				
Advanta US, Inc./Alta Seeds	AF7102	FS-BD	E	BMR	5.2	14.9	70.4	8.0	47.1	66.3	7.5	64.1	0.658	3084	16161				
Advanta US, Inc./Alta Seeds	AF7401	FS-BD	L	BMR	5.2	14.7	74.1	10.1	42.2	64.1	7.5	64.1	0.658	3067	15864				
Gayland Ward Seed Co.	Silo-Pro BMR	FS-BD	ML	BMR	5.1	14.6	73.5	7.8	58.9	61.5	7.9	55.6	0.564	2437	12331				
				Trial Mean		8.0	22.8	69.1	7.2	54.4	61.3	7.1	57.8	0.588	2590	19431			
				LSD		1.7	4.9	3.0	1.4	9.9	4.3	1.6	4.2	0.047	321	5267			
				LSD P >		0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05		
				CV		13.3	13.2	2.6	11.9	11.0	4.2	13.5	4.4	4.9	7.5	16.4			
				F Test		<0.0001	<0.0001	<0.0001	<0.0001	0.0001	<0.0001	0.0062	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001		

[†]Sorghum Type: FS=Forage Sorghum, BD = Brachytic Dwarf, SxS = Sorghum-Sudangrass Hybrid

[§]Maturity Group: E = Early, M = Medium, L = Late, PS = Photoperiod Sensitive

Brown Midrib Trait: BMR = Brown Midrib, Conv = Conventional

Table 14A. New Mexico 2015 Irrigated Forage Sorghum & Sorghum Sudangrass (Single Cut) Performance Test - Agricultural Science Center at Tucumcari

Investigators: L.M. Lauriault, A. Cunningham, J. Box, P.L. Cooksey, S. Jennings, J. Jennings, and D. Lopez

Test Description

Location:		Management Practices:		Growing Conditions:		
County/Area:	Quay	Previous Crop:	Small grain forage	Average		
Longitude:	-103.68	Planting Date:	3-Jun	Temp.	Precip.	Irrigation
Latitude:	35.20	Harvest Dates:	29-Oct	°F	in.	in.
Elevation:	4086 ft.			January	36.0	1.44
Soil Name:	Canez			February	42.0	0.89
Soil Texture:	Fine sandy loam	<u>Production Inputs</u>		March	50.0	0.38
Soil Depth:	>60 in.	Rate	Date	April	58.0	1.93
Test Design:		Fertilizer:		May	62.0	4.02
Replications:	4	Nitrogen	23 lb/a	June	76.0	2.07
Plot Length:	20 ft.	Nitrogen	lb/a	July	79.0	7.56
Rows per Plot:	2	P2O5	lb/a	August	78.0	2.03
Row Spacing:	30 in.	Nitrogen	lb/a	September	76.0	1.31
Seeding Rate:	80,000 seeds/ac	Herbicides:		October	61.0	2.36
		None		November		
		Insecticides:		December		
		Prevathon	10 oz/a		Seasonal Precipitation	24.0 in.
					Total Irrigation	14.9 in.
					Date of Last Spring Frost:	6-Mar
					Date of First Fall Frost:	12-Nov
					Frost Free Period:	251 days

Table 14B. New Mexico 2015 Irrigated Forage Sorghum & Sorghum Sudangrass (Single Cut) Performance Test - Agricultural Science Center at Tucumcari

Results														
Brand/Company Name	Hybrid/Variety Name	Sorghum [†] Type	Maturity [§] Group	Moisture								NE _i	Milk/Ton	Milk/Acre
				Dry Forage	Green Forage	at Harvest	CP	NDF	NDFD		Ash	TDN		
				t/a	t/a	%	%	%	48hr	NDF	%	%	Mcal/lb	lb/t
Chromatin Inc./Sorghum Part.	SS405	Conv	L	8.5	24.1	64.9	6.9	61.5	62.2	4.2	57.9	0.590	2609	22145
Chromatin Inc./Sorghum Part.	SP1615	Conv	PS	7.1	24.2	70.6	7.3	62.8	67.3	4.6	60.6	0.619	2838	20296
Advanta US Inc./Alta Seeds	AF8301	Conv	M	3.7	12.2	69.4	6.5	64.5	63.2	5.6	56.1	0.569	2484	9311
Chromatin Inc./Sorghum Part.	NK300	Conv	M	2.9	9.4	68.9	6.9	61.5	66.3	6.1	56.6	0.575	2549	7453
Trial Mean				4.8	15.3	69.3	7.6	62.0	65.7	5.6	58.4	0.595	2763	12795
LSD				0.8	3.1	4.4	1.8	2.8	3.0	0.9	3.2	0.036	251	3149
LSD P >				0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
CV				11.5	13.1	4.1	15.3	3.0	3.0	10.2	3.6	3.9	6.1	16.0
F Test				0.0001	0.0001	0.0228	0.0034	0.0378	0.0010	0.0001	0.0182	0.0178	0.0151	0.0001

[†] Sorghum Type: Conv = Conventional, BMR = Brown Midrib

[§]Maturity Group: E = Early, M = Medium, L = Late, PS = Photoperiod Sensitive

Other entries planted included Advanta US Inc./Alta Seeds AF7102, AF7202, AF7301, and AF7401 and Gayland Ward Seed SiloPro BMR Dwarf. While these established reasonable stands, they were not harvested because all stems had been selectively girdled by rodents, likely a species of field rat, and regrowth was not sufficient for harvest, being <8 inches tall.

Table 15A. New Mexico 2015 Irrigated Forage Sorghum & Sorghum Sudangrass (Multi-Cut) Performance Test - Agricultural Science Center at Tucumcari

Investigators: L.M. Lauriault, A. Cunningham, J. Box, P.L. Cooksey, S. Jennings, J. Jennings, and D. Lopez

Test Description

Location:	Management Practices:		Growing Conditions:		
County/Area: Quay	Previous Crop: Small grain forage		Average		
Longitude: -103.68	Planting Date: 3-Jun		Temp.	Precip.	Irrigation
Latitude: 35.20	Harvest Dates: 20-Jul		°F	in.	in.
Elevation: 4086 ft.	29-Oct				
Soil Name: Canez			January	36.0	1.44
Soil Texture: Fine sandy loam			February	42.0	0.89
Soil Depth: >60 in.			March	50.0	0.38
	<u>Production Inputs</u>		April	58.0	1.93
		<u>Rate</u>	May	62.0	4.02
	Fertilizer:		June	76.0	2.07
	Nitrogen	23 lb/a	July	79.0	7.56
	Nitrogen	lb/a	August	78.0	2.03
	P2O5	lb/a	September	76.0	1.31
			October	61.0	2.36
Test Design:			November		
Replications: 4			December		
Plot Length: 20 ft.					
Rows per Plot: 8					
Row Spacing: 6 in.					
Seeding Rate: 25 lb/ac					
	Herbicides:				
	None				
	Insecticides:		Seasonal Precipitation	24.0 in.	
	Prevathon	10 oz/a	Total Irrigation	14.9 in.	
		29-Jul			
			Date of Last Spring Frost:	6-Mar	
			Date of First Fall Frost:	12-Nov	
			Frost Free Period:	251 days	

Table 15B. New Mexico 2015 Irrigated Forage Sorghum & Sorghum Sudangrass (Multi-Cut) Performance Test - Agricultural Science Center at Tucumcari

Results

Brand/Company Name	Hybrid/Variety Name	Type ¹	Harvest 1					Harvest 2					Total	
			Dry Forage	Green Forage	Harvest Moisture	Milk/Ton	Milk/Acre	Dry Forage	Green Forage	Harvest Moisture	Milk/Ton	Milk/Acre	Dry Forage	Milk/Acre
			t/a	t/a	%	lb/t	lb/a	t/a	t/a	%	lb/t	lb/a	t/a	lb/a
Chromatin Inc./Sorghum Part.	SS405	FS	2.1	10.1	79.6	3104	6389	3.0	19.4	70.8	2788	8255	5.1	9178
Chromatin Inc./Sorghum Part.	SP1615	FS	1.8	7.3	75.8	3151	5521	2.9	20.1	69.2	2917	8493	4.7	8438
Gayland Ward Seed	Sweet Six BMR	SxS	2.5	10.3	76.1	3148	7800	2.1	21.0	60.8	2809	5869	4.6	10609
Gayland Ward Seed	Super Sugar DM	SxS	1.7	7.5	77.3	3010	5110	2.8	26.2	65.8	2733	7554	4.5	7843
Advanta US Inc./Alta Seeds	AS5201	SxS	1.9	8.1	76.5	3103	5875	2.5	26.8	59.9	2674	6618	4.4	8549
Advanta US Inc./Alta Seeds	AS6402	SxS	2.0	9.1	77.7	3229	6478	2.0	18.2	65.6	2849	5656	4.0	9327
Advanta US Inc./Alta Seeds	AS6201	SxS	1.8	8.6	78.7	3111	5723	1.9	21.0	57.3	2646	4936	3.7	8370
Advanta US Inc./Alta Seeds	AS9302	SxS	1.7	7.5	76.3	3194	5559	1.7	20.9	61.0	2929	5041	3.5	8488
Chromatin Inc./Sorghum Part.	NK300	FS	1.8	7.6	76.7	3216	5713	1.7	19.5	63.4	2616	4514	3.5	8329
Advanta US Inc./Alta Seeds	AS6401	SxS	1.8	8.4	79.1	3226	5650	1.6	19.2	67.3	3016	4810	3.4	8665
Trial Mean			1.8	8.1	77.1	3150	5616	2.1	21.0	64.1	2792	5959	4.0	8608
LSD			0.4	1.6	2.5	NS	1193	0.8	3.4	4.1	188	2190	0.9	1208
LSD P >			0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
CV			14.6	13.5	2.3	3.2	14.2	26.8	11.2	4.4	4.7	25.4	14.8	9.7
F Test			0.0007	0.0001	0.0048	0.1126	0.0004	0.0002	0.0001	0.0001	0.0021	0.0009	0.0001	0.0003

¹FS and SxS signify forage sorghum and sorghum x sudangrass, respectively.

Table 15C. New Mexico 2015 Irrigated Forage Sorghum & Sorghum Sudangrass (Multi-Cut) Performance Test - Agricultural Science Center at Tucumcari

Results

Brand/Company Name	Hybrid/Variety Name	Type ¹	Harvest 1							Harvest 2							
			NDFD				Ash	TDN	NE _I	NDFD				Ash	TDN	NE _I	
			CP	NDF	48hr	Starch				CP	NDF	48hr	Starch				
			%	%	%	%	%	% Mcal/lb		%	%	%	%	%	% Mcal/lb		
Chromatin Inc./Sorghum Part.	SS405	FS	12.0	58.4	72.2	2.1	7.5	63.7	0.654	7.4	56.6	69.8	5.6	5.4	59.6	0.608	
Chromatin Inc./Sorghum Part.	SP1615	FS	11.8	57.9	72.1	3.5	7.4	64.4	0.661	6.7	58.7	72.7	4.6	5.8	61.1	0.624	
Gayland Ward Seed	Sweet Six BMR	SxS	11.8	57.1	73.9	2.6	7.3	64.2	0.659	5.9	61.3	71.7	1.9	7.0	59.7	0.609	
Gayland Ward Seed	Super Sugar DM	SxS	12.0	57.2	71.1	2.4	7.7	62.6	0.641	5.5	60.3	68.7	4.9	5.6	58.9	0.601	
Advanta US Inc./Alta Seeds	AS5201	SxS	11.5	58.0	72.8	2.4	7.2	63.7	0.653	5.7	60.4	67.2	4.9	5.7	58.3	0.593	
Advanta US Inc./Alta Seeds	AS6402	SxS	13.2	56.8	74.1	2.3	8.2	65.3	0.671	7.5	59.6	72.3	1.5	6.9	60.2	0.614	
Advanta US Inc./Alta Seeds	AS6201	SxS	12.4	55.6	73.9	2.5	7.6	63.7	0.653	6.3	59.0	69.0	2.8	6.8	57.7	0.587	
Advanta US Inc./Alta Seeds	AS9302	SxS	12.5	56.4	75.4	1.3	7.9	64.7	0.664	6.1	62.3	73.2	1.4	6.9	61.2	0.626	
Chromatin Inc./Sorghum Part.	NK300	FS	12.1	60.0	72.2	2.5	7.3	65.3	0.671	6.0	61.6	67.4	2.2	6.5	57.4	0.584	
Advanta US Inc./Alta Seeds	AS6401	SxS	12.8	55.4	75.3	2.9	7.9	65.1	0.669	7.2	60.8	75.0	1.7	7.4	62.2	0.637	
			Trial Mean	12.3	57.1	73.3	2.5	7.6	64.3	0.660	6.6	60.0	70.5	3.1	6.4	59.6	0.608
			LSD	0.8	2.5	2.0	0.9	0.4	NS	NS	0.8	2.5	3.1	1.9	0.8	2.3	0.026
			LSD P >	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
			CV	4.7	3.0	1.9	25.8	4.1	2.0	2.2	8.7	2.9	3.0	43.2	9.0	2.7	2.9
			F Test	0.0012	0.0203	0.0200	0.0101	0.0007	0.1286	0.1287	0.0001	0.0056	0.0126	0.0001	0.0003	0.0035	0.0034

¹FS and SxS signify forage sorghum and sorghum x sudangrass, respectively.

Appendix A

Companies and Contact Information for Participants in the Agricultural Science Center
Fee-Test Program

New Mexico 2015 Grain Corn Hybrid Performance Test

Company/Brand Name	Hybrid/Variety Name	Relative Maturity
Advanta US Inc.	Phoenix 5552A4	
301 S. Polk, Suite 350	Phoenix 5942A4	
Amarillo, TX 79101	Phoenix 6012VZ	
Travis Kidd	Phoenix 6322A4	
806-340-2031	Phoenix 6523A4	115
	Phoenix 6542A4	116
<hr/>		
CPS Dyna-Gro Seed	D53VC55	113
3492 Long Prairie Rd., Ste 200	D52SS91	112
Flower Mound, TX 75028	D54DC94	114
Shawn Carter	D55VP77	115
972-691-9680	D55QC73	115
	D37SS71	97
	D39SS17	99
	D42SS42	102
	D46SS46	106
	D46SS62	106
<hr/>		
DuPont Pioneer	P0157AM	101
6519 72nd St.	P0365AM	103
Lubbock, TX 79424	P0339AMT	103
Grant Groene	P0419AMX	104
620-229-0465	P0506AM	105
	P0589AM	105
<hr/>		
Mycogen Seeds	X13512	103
P.O. Box 1050	2T498	99
Ralls, TX 79357	2V489	98
Ben Benton	X14444	101
806-253-2584	X14441	100
	2Y669	104

New Mexico 2015 Forage Corn Hybrid Performance Test

Company/Brand Name	Hybrid/Variety Name	Relative Maturity
Advanta US Inc.	Phoenix 6523A4	115
301 S. Polk, Suite 350	Phoenix 6542A4	116
Amarillo, TX 79101	Phoenix 6606A4	116
Travis Kidd	Phoenix 6706A4	116
806-340-2031	Phoenix 8400A4	117
<hr/>		
Blue River Hybrids	73L30	116
2326 230th St.	72L99	114
Ames, IA 50014	70A47	113
Scott Ausborn	68N65	112
800-370-7979	68B37	112
	77C53	117
<hr/>		
Browning Seed, Inc.	11801	118
3101 S. I-27	11901	118
Plainview, TX 79072		
Rodney Smith		
806-293-5271		
<hr/>		
B-H Genetics	BH 8830VTTP	116
5933 FM 1157	BH 8735VTTP	117
Ganado, TX 77962	BH 8732VTTP	117
Travis Janak	BH 8688DG2P	114
361-771-2755	BH 7810VT2P	108
	XP 7646VT2PRIB	107
	XP 7125SS	101
	X14020RR	118
	X13007VIP3110	118
	X15033VT2P	117
<hr/>		
CPS Dyna-Gro Seed	D53VC47	113
3492 Long Prairie Rd., Ste 200	D55VP77	115
Flower Mound, TX 75028	D58QC72	118
Shawn Carter	D59HR50	119
972-691-9680	CX15116	116

New Mexico 2015 Forage Corn Hybrid Performance Test, Con't.

Company/Brand Name	Hybrid/Variety Name	Relative Maturity
Golden Acres Genetics P.O. Box 20787 Waco, TX 76702 James Allison 512-793-5205	G7601 G7663 X6525	117 117 118
Masters Choice 3010 State Rt 146 East Anna, IL 62906 Kevin Koone 618-833-6552	MCT 6363 MCT 6733 MC EXP651P (non-RR) MC EXP600M MC EXP633E	113 117 115 115 115
Mycogen Seeds P.O. Box 1050 Ralls, TX 79357 Ben Benton 806-253-2584	T14785 T14749 TMF2L825 TMF2H747 TMF2L874	117 114 117 113 116

New Mexico 2015 Grain Sorghum Hybrid Performance Test

Company/Brand Name	Hybrid/Variety Name	Maturity Group*
Advanta US Inc./Alta Seeds 301 S. Polk, Suite 350 Amarillo, TX 79101 Travis Kidd 806-340-2031	AG1201 AG1203 AG2105 AG2115 AG1203 AG2103 AG2105 AG3101 AG3201	E ME M M ME M M ML ML
Gayland Ward Seed 4395 Hwy 60 Hereford, TX 79045 Carson Ward 806-258-7394	GW 9417 GW 9460 GW 1160	

*E=early, ME=medium early, ML=medium late,L=late or PS=photoperiod sensitive

New Mexico 2015 Forage Sorghum/SxS Hybrid Performance Test (Single Cut)

Company/Brand Name	Hybrid/Variety Name	Maturity Group*	Brown Midrib
Advanta US 301 S. Polk, Suite 350 Amarillo, TX 79101 Travis Kidd 806-340-2031	AF7102 AF7202 AF7301 AF7401 AF8301	E ME M L M	Y Y Y Y N
Blue River Hybrids 2326 230th St. Ames, IA 50014 Scott Ausborn 800-370-7979	Blackhawk 12 Seahawk 6 Heron 6 Warbler		Y Y Y Y
Browning Seed, Inc. 3101 S. I-27 Plainview, TX 79072 Rodney Smith 806-293-5271	Silage Master Cadan 99B WMR Sweet Sioux WMR Sweet Sioux BMR	ML M M M	N N N Y
CPS Dyna-Gro Seed 3492 Long Prairie Rd., Ste 200 Flower Mound, TX 75028 Shawn Carter 972-691-9680	705F F75FS13 F75FS28 BMR	ME M M	N N Y
Ceres, Inc. 1535 Rancho Conejo Blvd Thousand Oaks, CA 91320 Sam Harris 805-375-7811	EJ 7281* EJ 7282* DS 7853**	L L PS	N N N

*E=early, ME=medium early, ML=medium late, L=late or PS=photoperiod sensitive

**New Mexico 2015 Forage Sorghum/SxS Hybrid Performance Test (Single Cut),
Con't.**

Company/Brand Name	Hybrid/Variety Name	Maturity Group*	Brown Midrib
Chromatin, Inc. 8509 Venita Ave. Lubbock, TX 79424 Ling Zhang/Alfredo Pineda 806-577-4384 806-790-6542	SPX28414 SS405 SP 3903 BD NK300 SP1615 Sordan Headless Trudan Headless	L L MF M PS PS PS	N N Y N N N N
Gayland Ward Seed 4395 Hwy 60 Hereford, TX 79045 Carson Ward 806-258-7394	Silo-Pro BMR Dwarf GW-600 BMR GW-400 BMR GW-2120 Super Sugar (DM) Ensile Master		
Warner Seeds, Inc. P.O. Box 1877 / 120 S. Lawton Ave. Hereford, TX 79045 Tom Prata 806-364-4470	Sweet Bee BMR	L	Y

*E=early, ME=medium early, ML=medium late, L=late or PS=photoperiod sensitive

New Mexico 2015 Forage Sorghum/SxS Hybrid Performance Test (Multi Cut)

Company/Brand Name	Hybrid/Variety Name	Maturity Group*	Brown Midrib
Advanta US 301 S. Polk, Suite 350 Amarillo, TX 79101 Travis Kidd 806-340-2031	AS5201 AS6201 AS6401 AS6402 AS9302	M ME ML ML M	N Y Y Y Y
Blue River Hybrids 2326 230th St. Ames, IA 50014 Scott Ausborn 800-370-7979	Blackhawk 12 Seahawk 6 Heron 6		Y Y Y
Browning Seed, Inc. 3101 S. I-27 Plainview, TX 79072 Rodney Smith 806-293-5271	Cadan 99B WMR Sweet Sioux WMR Sweet Sioux BMR	M M M	N N Y
CPS Dyna-Gro Seed 3492 Long Prairie Rd., Ste 200 Flower Mound, TX 75028 Shawn Carter 972-691-9680	FullGraze FullGraze BMR	L L	N Y
Ceres, Inc. 1535 Rancho Conejo Blvd Thousand Oaks, CA 91320 Sam Harris 805-375-7811	CB 7290 F2P134	PS PS	N N

**New Mexico 2015 Forage Sorghum/SxS Hybrid Performance Test (Multi Cut),
Con't.**

Company/Brand Name	Hybrid/Variety Name	Maturity Group*	Brown Midrib
Chromatin, Inc./Sorghum Partners 8509 Venita Ave. Lubbock, TX 79424 Ling Zhang/Alfredo Pineda 806-577-4384 <u>806-790-6542</u>	Sordan Headless Trudan Headless Sweet Six BMR	PS PS	N N
Gayland Ward Seed 4395 Hwy 60 Hereford, TX 79045 Carson Ward 806-258-7394	Nutra-King BMR 6/Sweet Forever BMR Super Sugar Super Sugar (DM) Sweet Six BMR		
Warner Seeds, Inc. P.O. Box 1877 / 120 S. Lawton Ave. Hereford, TX 79045 Tom Prata 806-364-4470	Sucrose 7R-BMR	M	Y

*E=early, ME=medium early, ML=medium late,L=late or PS=photoperiod sensitive

Appendix B
Glossary of Terms

ADF (Acid Detergent Fiber): ADF consists primarily of cellulose, lignin and acid detergent fiber crude protein. In the past ADF was used as a predictor of indigestibility of forages, however in recent years, research has indicated that ADF is not as strongly correlated with decreased digestibility as once thought.

Ash: Ash is the percentage of residue (minerals) remaining after all organic matter in a sample has been completely incinerated.

CP (Crude Protein): CP is termed ‘crude’ because it is not a direct measurement of protein. CP is an estimation of total protein based on the nitrogen content of a sample. This fraction consists of non-protein nitrogen as well.

Days to Silk: Days to Silk is the number of days from planting until 50% of plants have begun to show silks.

Dry Forage: Dry Forage is green forage converted to a 100% dry matter basis by deducting the amount of Moisture at Harvest.

Ear Height: Ear Height is the average distance from the ground to the base of the ear.

Green Forage: Green Forage is the harvested yield from the entire plot area, except for the basal part of the stem and the roots, multiplied by a conversion factor to convert the harvested plot yield to a per acre equivalent.

Grain Yield: Grain Yield is the harvested grain yield adjusted to a standard moisture and a standard bushel weight then converted to a per acre equivalent. For grain corn, the standard moisture is 15.5% and the standard bushel weight is 56 pounds.

Lodging: Lodging is a visual estimate of the percentage of plants with stalks broken below the head or leaning at an angle in excess of 45 degrees.

Milk/acre (Milk production per acre): Milk/acre is Milk/ton multiplied by Dry Forage (ton/ac).

Milk/ton (Milk production per ton of dry matter forage): Milk/ton is an index of forage nutritive value. Milk/ton is calculated from the Milk2006 Excel spreadsheet <http://www.uwex.edu/ces/forage/pubs/milk2006.xls>. This index uses forage analyses (CP, NDF, NDFD 48hr, Starch and non-fiber carbohydrate) to estimate energy content, and DMI and NDFD 48hr to predict milk/ton.

Moisture at Harvest: Moisture at Harvest is the percentage of the green forage sample or grain sample weight that is moisture at the time of harvest.

NDF (Neutral Detergent Fiber): NDF is an estimate of the total fiber content of the forage. The NDF or cell wall fraction contains cellulose, hemicellulose and lignin. NDF

gives the best estimate of the total fiber content of the feed and is associated with feed intake.

NDFD 48hr (Neutral Detergent Fiber Digestibility - 48hr): NDFD 48hr is a measure of 48 hr digestibility of the NDF component. The NDFD 48 hr procedure employs a 48-hour *in vitro* fermentation. NDFD 48hr is expressed as a percent of NDF.

NE_L (Net Energy for Lactation): NE_L is the energy value of feeds for lactating cows.

N Removal: N Removal is the total amount of nitrogen, in pounds per acre that is removed from the field at harvest. N Removal = dry forage (t/a) x 2000 x N (%); where N (%) = CP (%) / 6.25.

Plant Height: Plant Height is the average height of the plant measured from the ground to the top of the canopy at harvest.

Population: Population is the number of plants per acre based on a count of the number of plants in a plot converted to a per-acre equivalent.

RFV (Relative Feed Value): RFV is an index that estimates the overall quality of the forage to a ruminant. The equation uses ADF to estimate the digestible dry matter content of the forage. This is then combined with an estimate of dry matter intake, which is an estimate of the amount of forage an animal will eat in a given time period. RFV is the most widely used forage quality index in the United States. It is scaled so that full-bloom alfalfa hay would score 100. Typically, hay must score above 150 RFV to be considered 'dairy quality' hay.

RFQ (Relative Forage Quality): RFQ is similar to RFV in that it is an estimate of overall quality of a forage, but it differs in the way it is calculated. It takes total digestible nutrients (TDN) into account rather than DDM calculated from ADF values. This TDN, combined with dry matter intake (DMI), is derived from *in vitro* estimates of digestible fiber. The RFQ value is considered an improved method over RFV and is becoming the new 'standard' in forage quality testing.

Silk Date: Silk Date is the date when 50% of ears have silks fully emerged.

Starch: Starch is the percentage of starch in the ground forage sample.

TDN (Total Digestible Nutrients): TDN represents the sum of digestible crude protein, digestible carbohydrates, digestible nitrogen-free extract and digestible fat. TDN is highly correlated with the energy content of the feed and is used in calculations of net energy values.

Test Weight: Test Weight is the bushel weight equivalent of a sample of grain.