New Mexico 2012 Corn and Sorghum Performance Tests



Agricultural Experiment Station Cooperative Extension Service College of Agricultural, Consumer and Environmental Sciences

New Mexico 2012 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 New Mexico State University Authors:

M.A. Marsalis¹, R.E. Kirksey², R.P. Flynn³, M.K. O'Neill⁴, L.M. Lauriault⁵ and M. Place⁶

Thanks to:

B. Niece, Senior Research Assistant, Agricultural Science Center at Clovis C.K. Owen and M. West, Research Assistant and Research Specialist, respectively, Agricultural Science Center at Farmington C. Havlik, Senior Research Assistant, Agricultural Science Center at Los Lunas R. Pacheco and S. Bustillos, Research Assistant and Technician, respectively, Agricultural Science Center at Artesia

Associate Professor and Extension Agronomist, Agricultural Science Center at Clovis

 ² Former College Professor and Superintendent, Agricultural Science Centers at Clovis and Tucumcari
 ³ Associate Professor and Extension Agronomist, Agricultural Science Center at Artesia

⁴ Professor of Agronomy, Agricultural Science Center at Farmington

⁵ College Professor and Forage Agronomist, Agricultural Science Center at Tucumcari ⁶ Farm Superintendent, Agricultural Science Center at Los Lunas

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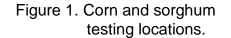
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New Mexico 2012 Corn and Sorghum Performance Tests

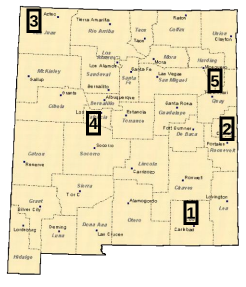
INTRODUCTION

Performance tests for grain corn, grain sorghum, forage corn, forage sorghum and sorghum sudangrass were conducted at the Agricultural Science Centers at Artesia, Clovis, and Farmington New Mexico in 2012 (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.

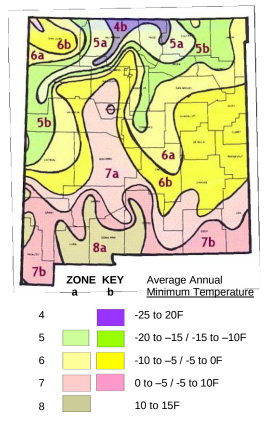
The New Mexico corn and sorghum performance testing program is part of an ongoing program to provide farmers, Extension workers and seed industry personnel with reliable, unbiased, information that will allow a valid comparison of corn and sorghum varieties/hybrids at various locations throughout the 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.







- 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 Los Lunas



	Artesia	Clovis	Farmington	Los Lunas	Tucumcari
		Pr	ecipitation (inch	ies)	
January	0.39	0.35	0.53	0.36	0.37
February	0.42	0.38	0.56	0.41	0.47
March	0.43	0.72	0.71	0.50	0.75
April	0.62	0.81	0.63	0.46	1.10
May	1.20	1.93	0.55	0.46	1.97
June	1.40	2.39	0.20	0.61	1.87
July	1.76	2.75	0.87	1.25	2.62
August	1.67	3.03	1.06	1.70	2.70
September	1.81	1.84	1.02	1.17	1.53
October	1.16	1.66	0.92	1.04	1.28
November	0.53	0.52	0.72	0.46	0.66
December	0.51	0.50	0.48	0.52	0.57
Total	11.88	16.89	8.25	8.93	15.90

Table 1. Historical average monthly precipitation (inches) and temperatures (°F) for	
cooperating agricultural science centers.	
	7

		Avera	ige Temperatu	re (°F)	
January	40.4	37.9	30.4	34.6	38.4
February	45.0	41.4	36.0	40.0	42.0
March	52.0	47.9	43.7	47.0	49.1
April	60.4	56.2	51.1	54.7	57.6
Мау	69.4	64.8	60.3	63.3	66.2
June	77.7	73.8	70.1	72.3	75.7
July	79.8	76.5	75.6	76.8	79.0
August	78.4	74.8	73.2	74.8	77.4
September	71.4	68.5	65.8	67.3	70.6
October	60.8	58.3	53.7	55.9	59.5
November	48.9	46.3	40.8	43.5	47.5
December	40.7	38.9	31.3	35.0	39.1
Average	60.4	57.1	52.7	55.4	58.5

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 2012 <u>fee-test</u> 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 Clovis, 2346 State Road 288, Clovis, NM 88101, (575) 985-2292, <u>http://clovissc@nmsu.edu</u>. Entry forms for the 2013 Corn and Sorghum Performance Tests will be mailed to seed companies in February 2013. Additional 2013 entry forms can be obtained from the address above.

Note No tests were conducted at the Tucumcari science center due to a lack of irrigation supply and drought conditions in 2012.

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. Subsamples 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 2012 corn and sorghum variety tests are shown in Tables 2-11. 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.

Grain Corn

Entries for grain corn tests were accepted by the Agricultural Science Centers at Clovis and Farmington.

The Clovis grain corn test contained 8 entries. Mean grain yield was 203 bu/ac and significant yield differences among varieties were observed (Tables 2A-B). Test weights averaged 61 lb/bu for the test.

One grain corn test was conducted at Farmington. The early season grain corn test contained 10 entries. Mean grain yield was 193 bu/ac and yields were different and average test weight was 58 lb/bu. (Tables 3A-B). Farmington's full-season grain corn test was not conducted in 2012.

Grain Sorghum

A dryland grain sorghum test was conducted at the Clovis science center in 2012. It should be noted that the dryland test at Clovis was irrigated once after planting in order to aid in establishment and incorporate herbicide. The researchers recognize that this is not a true 'dryland' representation, but also recognize that no data would be collected if the test did not establish due to drought after planting. A one-time irrigation after planting was deemed more logical than a complete crop disaster yielding no information. Several entries included in the dryland test were part of a larger, regional testing program conducted by Texas A&M in which the Clovis center participates. Although yield results are reported, company contact information and variety characteristics of these entries are not included in this report.

The dryland grain sorghum test contained 30 entries in all; mean yield was 70 bu/A (3946 lb/A) and yields ranged from 56 to 86 bu/A (Tables 4A-B). Despite drought conditions, yields were considered excellent for the year. A full soil profile on previously fallowed ground, a few timely rains, and adequate N fertility contributed to good yields.

Forage Corn

Forage corn tests were conducted at the Agricultural Science Centers at Artesia, Clovis, and Farmington. The Artesia forage corn test consisted of 18 entries. Mean dry forage yield was 6.1 ton/ac and yield and forage quality differences were observed for all parameters except crude protein (Tables 5A-B). Wet yields averaged 19.6 ton/ac.

There were 24 entries in the Clovis forage corn test. Mean dry forage yield was 9.0 ton/A and wet yields averaged 28.1 ton/A (Tables 6A-B). Yields ranged from 26 to 33 ton/A. Beginning in 2010, fertilizer, seed and irrigation inputs were reduced in the Clovis trial. This was done in response to the ever-increasing pressures of regional water issues, specifically declining well capacities. Researchers at Clovis feel that it is prudent to test new hybrid performance under such limiting conditions. Despite extremely dry conditions in 2012, yields were respectable with more moderate inputs. Hybrids differed in all yield and nutrient composition parameters except for milk/A.

Three hybrids were evaluated in the Farmington forage corn test. Dry forage yield averaged 9.7 ton/ac and yields were similar among hybrids for both dry and wet yields (Tables 7A-B). Differences were observed for TDN and milk/ton estimates.

Forage Sorghum

Entries for irrigated forage sorghum evaluations were accepted at the Agricultural Science Centers at Artesia and Clovis. There were 12 entries in the irrigated forage sorghum test at Artesia. Dry forage yield ranged from 1.7 to 3.2 ton/ac and mean wet yield was 9.4 ton/ac (Tables 8A-B). Forage yields and quality estimates were different among the entries.

At Clovis, there were 20 entries in the irrigated forage sorghum test. Mean forage yields were 7.4 and 24.1 ton/ac for dry and green yields, respectively, and differences were observed for all yield and nutritive parameters (Tables 9A-B). Wet yields exceeded 30 ton/ac, which is excellent considering the dry growing conditions of 2012. A separate dryland forage sorghum trial including the same 20 entries was conducted at Clovis; and one cutting was obtained. Total dry forage yield averaged 3.5 ton/ac for the year (Tables 10A-B) and wet yields averaged 10.5 ton/ac despite stressful growing conditions (i.e., drought).

Sorghum Sudangrass

Entries for sorghum sudangrass tests were accepted by the Agricultural Science Centers at Artesia. All plots were harvested once at Artesia. There were 8 entries in the test. Plots were harvested on September 10, and mean dry forage yield was 1.9 ton/A (Tables 11A-B). No differences were observed for any estimate except TDN.

Table 2A. New Mexico 2012 Grain Corn Performance Test - Agricultural Science Center at Clovis

Investigators: M.A. Marsalis, A. Scott, and B. Niece

Location:		Management Prac	tices:		Growing Con	ditions:		
County/Area:	Curry	Previous Crop:	fallow					
Longitude:	-103.22	Planting Date:	25-May			Average		
Latitude:	34.60	Harvest Date:	8-Nov			Temp.	Precip.	Irrigation
Elevation:	4435 ft.					°F	in.	in.
Soil Name:	Olton				January			
Soil Texture:	clayloam	Production Inputs			February			
Soil Depth:	>60 in.		Rate	Date	March			
		Fertilizer:			April	59.5	0.33	3.00
		Nitrogen	44 lb/a	carryover	May	65.5	2.52	2.55
		Nitrogen	200 lb/a	24-May	June	75.9	1.31	4.00
Test Design:		P_2O_5	50 lb/a	24-May	July	77.5	0.50	9.75
Replications:	3	S	34 lb/a	24-May	August	76.0	1.86	8.30
Plot Length:	20 ft.	Zn	1 gal/a	24-May	September	68.5	2.06	2.75
Rows per Plot:	2		-	-	October	57.0	0.43	
Row Spacing:	30 in.	Herbicides:			November			
Seeding Rate:	27,000 seed/a				December			
		Parallel Plus	3 pt/a	26-May				
		MeeToo-Lachlor II	4 oz/ac	26-May				
Notes:		Status	5 oz/a	29-Jun				
		MeeToo-Lachlor	1 pt/a	29-Jun	Seasonal Pre	cipitation:	9.01 i	in.
Full soil moisture pr	ofile to start				Total	Irrigation:	30.35 i	in.
Cooler/less windy co	onditions than in 2011							
		Insecticides:						
		Onager	12 oz/ac	29-Jun	Date of Last Spi	ring Frost:	16-Apr	
		Oberon 4SC	7 oz/ac	8-Aug	Date of First	Fall Frost:	7-Oct	
		Prevathon	20 oz/ac	8-Aug	Frost Fre	ee Period:	174 (days

Table 2B. New Mexico 2012 Grain Corn Performance Test - Agricultural Science Center at Clovis

			Moisture				
Brand/Company	Hybrid/Variety	Grain	at	Test	Plant	Ear	Silk
Name	Name	Yield	Harvest	Weight	Height	Height	Date
		bu/a	%	lb/bu	in	in	
Monsanto Co.	DKC 65-19 VT3P	220.8	13.3	62.3	113.0	51.0	27-Jul
Hoegemeyer Hybrid	8803 HX/LL/RR	219.0	17.8	60.4	121.7	56.0	31-Jul
Monsanto Co.	DKC 64-98 VT3P	212.9	14.5	61.1	106.3	50.3	27-Jul
Monsanto Co.	DKC 64-69 VT3P	212.2	14.6	61.7	110.0	47.3	27-Jul
Hoegemeyer Hybrid	1186 HXT/LL/RR	197.6	14.3	60.0	118.3	47.7	31-Jul
Hoegemeyer Hybrid	8389 HXT/LL/RR	194.2	16.7	61.3	120.7	51.7	2-Aug
Hoegemeyer Hybrid	7644 HX/LL/RR	182.5	11.6	58.5	107.3	44.7	25-Jul
Hoegemeyer Hybrid	7876 HXT/LL/RR/CB	181.5	11.8	59.2	113.0	50.0	26-Jul
	Trial Mean	202.6	14.3	60.6	113.8	49.8	28-Jul
	LSD (P > 0.05)	13.3	1.0	1.0	10.7	NS	1.7
	ĊV	3.75	4.10	0.95	5.30	10.10	0.46
	F Test	<0.0001	<0.0001	<0.0001	0.0474	0.2926	<0.0001

Table 3A. New Mexico 2012 Early Season Grain Corn Performance Test - Agricultural Science Center at Farmington

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

Location:		Management Pra	ctices:		Growing Cond	ditions:		
County/Area:	San Juan	Previous Crop: 20	11 fallow, 2010 po	taoes				
Longitude:	-108.306	Planting Date:	15-May			Average		
Latitude:	36.6812	Harvest Date:	5-Nov			Temp.	Precip.	Irrigation
Elevation:	5,640 ft.					°F	in.	in.
Soil Name:	Wall				January			
Soil Texture: sa	andy loam	Production Inputs			February			
Soil Depth:	> 75 in.		Rate	Date	March			
		Fertilizer:			April			
					May	63.0	0.08	5.0
		Nitrogen	10 lb/a	6-Mar	June	74.0	0.01	9.0
Test Design:		Nitrogen	21 lb/a	1-Jun	July	75.5	1.07	7.2
Replications:	3	Nitrogen	21 lb/a	13-Jun	August	75.0	0.15	7.8
Plot Length:	19 ft.	Nitrogen	21 lb/a	20-Jun	September	67.0	0.64	3.6
Rows per Plot:	4	Nitrogen	25 lb/a	27-Jun	October			
Row Spacing:	30 in.	Nitrogen	17 lb/a	3-Jul	November			
		Nitrogen	10 lb/a	13-Jul	December			
Seeding Rate:	40,000 seeds/a	Nitrogen	21 lb/a	17-Jul				
Harvest area: 2	row 20 feet long	Nitrogen	21 lb/a	25-Jul				
		Nitrogen	29 lb/a	30-Jul				
		Nitrogen	29 lb/a	8-Aug	Seasonal Prec	ipitation	2.0	in.
		Nitrogen	29 lb/a	13-Aug	Total Ir	rigation	32.6	in.
		Total Nitrogen	254 lb/a					
		P ₂ O ₅	52 lb/a	6-Mar				
		K2O	60 lb/a	6-Mar				
		ZnSO4	10 lb/a	6-Mar				
					Date of Last Sprin	g Frost:	16-Apr	
		Herbicides:			Date of First Fa	II Frost:	25-Oct	
					Frost Free	Period:	192	days
		Bicep Lite II Mag	1.5 qt/a	21-May				
		Status	5 oz/a	12-Jun				
		Prowl H2O	1 qt/a	12-Jun				

Table 3B. New Mexico 2012 Early Season Grain Corn Performance Test - Agricultural Science Center at Farmington

Results								
			Moisture					
Brand/Company	Hybrid/Variety	Grain	at	Test	Plant	Ear	Silk	Plant
Name	Name	Yield	Harvest	Weight	Height	Height	Date	Population
		bu/a	%	lb/bu	in	in		
Pioneer Hi-Bred Int.	PO636HR	249.1	10.3	58.4	118	55	28-Jul	35,154
Pioneer Hi-Bred Int.	PO193HR	222.5	10.8	56.3	103	41	27-Jul	35,154
Triumph Seed Co.	9946S	210.0	9.8	57.7	108	52	28-Jul	33,014
Triumph Seed Co.	TRX22114R	193.9	11.4	57.4	106	50	28-Jul	34,542
Pioneer Hi-Bred Int.	36V75	190.7	11.4	56.3	104	50	28-Jul	35,307
Triumph Seed Co.	9811X	186.0	10.2	59.5	115	56	27-Jul	35,612
Pioneer Hi-Bred Int.	P9690HR	185.3	9.0	55.5	107	50	25-Jul	36,529
Triumph Seed Co.	5502S	171.2	10.8	57.5	111	58	28-Jul	35,154
Triumph Seed Co.	3212X	167.1	10.7	58.8	109	53	28-Jul	35,765
Triumph Seed Co.	9669S	158.1	9.9	58.1	101	47	29-Jul	31,333
	Trial Mean	193.4	10.4	57.6	108	51	27-Jul	34,756
	LSD	57.0	NS	1.9	NS	NS	-	NS
	LSD P >	0.10	0.05	0.05	0.05	0.05	-	0.05
	CV	17.1	10.0	1.9	7.6	12.5	-	6.9
	F Test	0.0931	0.2197	0.0069	0.3308	0.1628	-	0.3688

Table 4A. New Mexico 2012 Dryland Grain Sorghum Performance Test - Agricultural Science Center at Clovis

Investigators: M.A. Marsalis, A. Scott, and B. Niece

Location:		Management Pra	actices:		Growing Co	nditions:		
County/Area:	Curry	Previous Crop:	Fallow					
Longitude:	-103.22	Planting Date:	11-Jun			Average		
Latitude:	34.60	Harvest Date:	2-Nov			Temp.	Precip.	Irrigatior
Elevation:	4435 ft.					°F	in.	in
Soil Name:	Olton				January			
Soil Texture:	clay loam	Production Inputs			February			
Soil Depth:	>60 in.		Rate	Date	March			
		Fertilizer:			April			
					May	65.5	2.52	
		Nitrogen	27 lb/a	Carryover	June	75.9	1.31	1.15'
Test Design:		Nitrogen	60 lb/a	11-Jun	July	77.5	0.50	
Replications:	3	P ₂ O ₅	30 lb/a	11-Jun	August	76.0	1.86	
Plot Length:	20 ft.	S	9 lb/a	11-Jun	September	68.5	2.06	
Rows per Plot:	2	Zn	1 lb/a	11-Jun	October	57.0	0.43	
Row Spacing:	30 in.				November			
Seeding Rate:	29,000 seed/a	Herbicides:			December			
					* Emergence an	d herbicide ind	corporation i	rrigations.
		Aatrex	2 pts/a	13-Jun				
		Me-too-lachlor	1.33 pts/a	13-Jun				
Notes:					Seasonal Pre	cipitation:	8.7 i	n.
					Total	Irrigation:	1.15 i	n.
Full soil moisture pro	ofile to start	Insecticides:						
Cooler/less windy co	onditions than in 2011							
		None						
					Date of Last Sp	ring Frost:	16-Apr	
					Date of First	Fall Frost:	7-Oct	
					Frost Fro	ee Period:	174 (days

Table 4B. New Mexico 2012 Dryland Grain Sorghum Performance Test - Agricultural Science Center at Clovis

Results

Brand/Company Name	Hybrid	Maturity Class	Head Date	Plant Height	Head Exertion	Moisture	Yield	Yield	Test Weight
name	Пурпа	01035	Date	in.*	in.**	%	lb/A	bu/A	lb/bu
Tx. Agri. Exp. Stat.	ATx2752 x RTx430	ML	20-Aug	30.4	0.7	12.0	4839	86.4	54.7
B-H Genetics	B-H 5566	M	15-Aug	28.5	1.7	11.2	4578	81.7	58.1
B-H Genetics	B-H 3822	M	12-Aug	30.4	3.2	10.5	4506	80.5	57.8
Triumph Seed Co. Inc.	TR 4941	ML	17-Aug	26.5	2.2	11.8	4503	80.4	58.3
Terral Seed	RV9823	ML	20-Aug	31.8	3.3	12.1	4487	80.1	57.2
Triumph Seed Co. Inc.	TRX85131	ML	18-Aug	29.4	3.8	12.9	4430	79.1	56.5
Monsanto Company	DeKalb DKS37-07	ME	9-Aug	25.9	2.0	9.8	4233	75.6	58.9
Pioneer Hi-Bred Int., Inc	85Y40	М	13-Aug	28.6	1.1	10.5	4200	75.0	59.1
Terral Seed	RV 9782	М	10-Aug	26.0	1.7	10.4	4180	74.6	59.1
Terral Seed	RV 9803	М	15-Aug	28.3	2.2	10.8	4174	74.5	57.7
Pioneer Hi-Bred Int., Inc	85G03	М	15-Aug	27.0	2.4	10.5	4090	73.0	59.0
B-H Genetics	B-H 5350	ME	15-Aug	26.4	2.0	10.5	4086	73.0	54.1
Tx. Agri. Exp. Stat.	ATx399 x RTx430	ML	16-Aug	28.0	1.4	11.1	4070	72.7	53.6
Terral Seed	RV 9562	ME	11-Aug	26.4	3.2	10.0	4056	72.4	59.7
Terral Seed	RV9883	ML	17-Aug	30.2	3.0	10.9	4044	72.2	57.6
Pioneer Hi-Bred Int., Inc	86G32	ME	4-Aug	27.2	0.0	10.1	4025	71.9	58.0
Pioneer Hi-Bred Int., Inc	85G01	М	10-Aug	26.6	0.5	10.2	3962	70.7	58.5
Monsanto Company	DeKalb DKS44-20	М	9-Aug	28.4	0.9	10.3	3921	70.0	60.0
B-H Genetics	B-H 3808	E	10-Aug	25.2	3.4	9.6	3796	67.8	58.6
Triumph Seed Co. Inc.	TR 4951	ML	21-Aug	27.3	4.1	10.8	3756	67.1	55.3
Pioneer Hi-Bred Int., Inc	85G46	М	10-Aug	26.5	1.7	10.2	3616	64.6	60.3
Monsanto Company	Asgrow Pulsar	ME	3-Aug	23.6	2.1	9.8	3601	64.3	59.1
Triumph Seed Co. Inc.	TR 438	ME	6-Aug	25.1	2.9	9.8	3527	63.0	58.2
Triumph Seed Co. Inc.	TR 457	М	12-Aug	26.8	0.5	10.8	3519	62.8	56.5
Triumph Seed Co. Inc.	TR 448	ME	8-Aug	26.2	2.6	10.0	3515	62.8	58.5
Tx. Agri. Exp. Stat.	ATx631 x RTx436	ML	18-Aug	31.9	3.8	11.0	3495	62.4	56.8
B-H Genetics	B-H 5224	ME	10-Aug	26.5	2.0	9.8	3467	61.9	59.2
Monsanto Company	DeKalb DKS28-05	E	2-Aug	23.9	0.4	9.0	3297	58.9	58.3
Tx. Agri. Exp. Stat.	ATx378 x RTx430	ML	23-Aug	28.5	1.3	12.7	3265	58.3	52.9
Monsanto Company	DeKalb DKS29-28	E	1-Aug	21.8	0.5	9.4	3144	56.1	58.5
	Trial Mear	า	12-Aug	27.3	2.0	10.6	3946	70.5	57.7
	LSE		2.5	3.4	1.5	0.6	539	9.6	2.0
	LSD P :	>	0.05	0.05	0.05	0.05	0.05	0.05	0.05
	C	V	0.7	7.5	45.8	3.4	8.4	8.4	2.2
	F Tes	t	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001

* Plant height is measured from the ground to the top of the leaf canopy. ** High variability and limited head exertion due to extreme growing conditions.

Table 5A. New Mexico 2012 Forage Corn Performance Test - Agricultural Science Center at Artesia

Investigators: R.P. Flynn, R. Pacheco

Location:		Management Prac	ctices:		Growing Co	nditions:		
County/Area:	Eddy	Previous Crop:	Cotton					
Longitude:	-104.38	Planting Date:	14-Jun			Average		
Latitude:	32.75	Harvest Date:	1-Oct			Temp.	Precip.	Irrigation
Elevation:	3353 ft.					°F	in.	in.
Soil Name:	Pima				January	43.9	0.00	
Soil Texture:	silt loam	Production Inputs			February	44.3	0.17	
Soil Depth:	60 in.		Rate	Date	March	55.4	0.06	
		Fertilizer:			April	64.6	0.02	
					May	70.9	3.19	
		Nitrogen	54 lb/a	carryover	June	81.0	0.18	5.89
Test Design:		Nitrogen	208 lb/a	9-Jul	July	80.2	2.33	11.99
Replications:	6	P ₂ O ₅	81 lb/a	carryover	August	80.4	0.97	11.92
Plot Length:	20 ft.	К	163 lb/a	carryover	September	71.7	1.38	4.67
Rows per Plot:	2	Zn	2 lb/a	carryover	October	61.0	0.26	
Row Spacing:	30 in.				November	56.4	0.00	
					December	41.0	0.01	
Seeding Rate:	27000 seeds/a	Herbicides:						
Harvest population	22312 plants/a							
		Round Up Power Max	22 oz/a	12-Jun				
					Seasonal Pr	ecipitation	8.1	in.
					Tota	I Irrigation	34.5	in.
		Insecticides:			Date of Last Sp	ring Frost:	23-Mar	
					Date of First	Fall Frost:	27-Oct	
		None			Frost Fr	ee Period:	218	days

Table 5B. New Mexico 2012 Forage Corn Performance Test - Agricultural Science Center at Artesia

Results

				Moisture								
Brand/Company	Hybrid/Variety	Dry	Green	at								
Name	Name	Forage	Forage	Harvest	СР	NDF	Starch	Ash	TDN	NE	DMI	RFV
		t/a	t/a	%	%	%	%	%	%	Mcal/lb	%	
Golden Acres Genetics	GAX 6156 RR	8.41	26.6	68.5	9.4	43.2	29.2	4.9	69.0	0.71	2.8	151
Triumph Seed Co., Inc.	TRX 11358 H	8.21	26.3	68.7	9.8	43.9	30.7	4.8	67.8	0.70	2.8	148
B-H Genetics	XP 8977 RR/HX	8.00	24.6	67.3	9.3	40.2	34.9	4.7	70.8	0.74	3.0	166
Triumph Seed Co., Inc.	1725 H	7.10	21.6	67.2	9.5	41.6	33.9	4.6	70.3	0.73	2.9	159
Mycogen Seeds	TMF2L871	7.04	24.4	71.1	9.9	46.3	24.1	5.3	66.8	0.68	2.6	137
Mycogen Seeds	F2F714	6.59	18.7	65.1	9.4	40.2	34.4	4.6	71.3	0.75	3.0	167
B-H Genetics	BH 9018 VTTP	6.47	20.7	68.9	10.0	42.3	32.3	5.1	69.2	0.72	2.8	155
Dyna-Gro	CX12117	6.05	20.9	71.7	10.2	45.9	23.6	6.2	65.7	0.67	2.6	139
Dyna-Gro	D58VP30	5.94	17.9	67.1	9.2	40.5	34.0	4.8	70.5	0.73	3.0	164
Dyna-Gro	D56VP24	5.85	20.6	71.8	10.1	43.9	28.5	5.8	67.5	0.70	2.8	147
Monsanto Company	DKC 67-88 GENVT3P	5.40	19.0	72.3	11.0	46.6	24.6	6.0	66.0	0.67	2.6	135
B-H Genetics	X11152 VTTP	5.35	17.3	69.7	10.5	41.4	31.2	5.3	68.8	0.72	2.9	159
Monsanto Company	DKC 66-86 GEMVT3P	5.24	15.5	66.5	9.9	38.7	36.1	5.1	70.5	0.74	3.1	172
Triumph Seed Co., Inc.	TRX 21801 H	5.14	16.6	69.0	9.8	45.3	24.6	5.6	67.0	0.68	2.7	140
B-H Genetics	BH 8933 VT3	4.73	15.7	70.0	10.3	47.1	21.2	6.4	65.2	0.66	2.6	132
Mycogen Seeds	F2F626	4.73	14.8	68.3	10.3	41.4	34.2	5.1	69.8	0.73	2.9	160
Golden Acres Genetics	GAG 8551	4.67	16.8	72.2	10.6	50.8	18.7	6.0	63.7	0.63	2.4	122
Mycogen Seeds	TMF2L825	4.61	15.5	71.2	10.2	47.2	24.9	5.2	65.5	0.66	2.6	135
	Trial Mean	6.1	19.6	69.3	10.0	43.7	28.9	5.3	68.1	0.70	2.8	149
	LSD	2.0	5.8	3.3	NS	4.7	6.4	1.0	3.6	0.05		21
	LSD P >	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05		0.05
	CV	28.8	19.6	4.2	9.8	9.4	19.4	15.9	4.5	6.6		12.2
	FTest		<0.0001	0.0001		< 0.0001					< 0.0001	

Table 6A. New Mexico 2012 Forage Corn Performance Test - Agricultural Science Center at Clovis

Investigators: M.A. Marsalis, R.E. Kirksey, B. Niece, and A. Scott

Location:		Management Prac	ctices:		Growing Cor	nditions:		
County/Area:	Curry	Previous Crop:	fallow					
Longitude:	-103.22	Planting Date:	25-May			Average		
Latitude:	34.60	Harvest Date:	19-Sep			Temp.	Precip.	Irrigatior
Elevation:	4435 ft.					°F	in.	in
Soil Name:	Olton				January			
Soil Texture:	clay loam	Production Inputs			February			
Soil Depth:	>60 in.		Rate	Date	March			
		Fertilizer:			April	59.5	0.33	3.00
					May	65.5	2.52	2.55
		Nitrogen	54 lb/a	carryover	June	75.9	1.31	4.00
Test Design:		Nitrogen	200 lb/a	24-May	July	77.5	0.50	9.75
Replications:	3	P_2O_5	50 lb/a	24-May	August	76.0	1.86	8.30
Plot Length:	20 ft.	S	34 lb/a	24-May	September ⁺	69.0	1.41	1.25
Rows per Plot:	2	Zn	1 lb/a	24-May	October			
Row Spacing:	30 in.				November			
					December			
Seeding Rate:	27000 seeds/a	Herbicides:			[†] Sept 1-19			
		Parallel Plus	3 pt/a	26-May				
		Me-Too-Lachlor II	4 oz/a	26-May	Seasonal Pre	cipitation	7.9	in.
		Status	5 oz/a	29-Jun	Total	Irrigation	28.9	in.
		Me-Too-Lachlor II	1 pt/a	29-Jun				
		Insecticides:			Date of Last Spr	ing Frost:	16-Apr	
					Date of First I	Fall Frost:	7-Oct	
		Onager	12 oz/a	29-Jun	Frost Fre	e Period:	174	days
		Oberon 4SC	7 oz/a	8-Aug				
		Prevathon	20 oz/a	8-Aug				

Table 6B. New Mexico 2012 Forage Corn Performance Test - Agricultural Science Center at Clovis

Results

				Moisture									
Brand/Company	Hybrid/Variety	Dry	Green	at			NDFD					Milk/	Milk/
Name	Name	Forage	0	Harvest	CP	NDF	48hr	Starch	Ash	TDN	NĘ	Ton	Acre
		t/a	t/a	%	%	%	%	%	%	%	Mcal/lb	lb/t	lb/a
Mycogen Seeds	TMF2L825	10.1	33.1	69.5	8.5	48.3	59.0	28.0	5.0	62.6	0.642	2919	29504
Triumph Seed Co.	TRX 11358 H	9.9	32.1	69.1	8.6	43.9	61.4	34.1	4.7	64.5	0.663	3075	30534
Triumph Seed Co.	TRX 21801 H	9.9	31.5	68.7	8.5	47.3	59.9	29.5	4.6	63.7	0.653	3001	29553
B-H Genetics	BH 9018 VTTP	9.5	28.6	66.7	9.6	46.6	61.1	28.5	5.2	64.2	0.659	3049	29057
Hoegemeyer Hybrid	8803 HX/LL/RR	9.4	27.6	65.8	8.9	44.5	60.8	32.8	4.2	65.1	0.669	3110	29354
B-H Genetics	X11139 RR	9.3	26.8	65.2	8.8	45.9	60.5	29.2	4.7	64.6	0.664	3075	28675
CPS Dyna-Gro	D58VP30	9.2	26.6	65.2	9.0	43.7	60.2	33.4	4.7	64.7	0.664	3075	28430
Triumph Seed Co.	1725 H	9.2	28.9	68.0	8.7	44.7	63.1	33.2	4.4	65.7	0.676	3173	29310
CPS Dyna-Gro	CX12117	9.2	28.7	68.0	8.9	45.1	61.5	31.0	4.4	65.2	0.670	3123	28765
B-H Genetics	BH 8933 VT3	9.2	30.7	70.0	9.3	45.5	57.9	30.1	5.3	62.5	0.640	2899	26694
Golden Acres Genetics	GAX 6156 RR	9.2	29.7	68.9	9.0	45.8	59.7	31.4	4.7	63.6	0.652	2992	27469
B-H Genetics	XP 8910 RR	9.2	29.0	68.4	9.5	44.9	61.3	29.7	5.1	64.7	0.664	3083	28264
B-H Genetics	XP 8977 RR/HX	9.1	28.7	68.1	8.7	46.0	63.8	32.0	4.2	65.9	0.678	3192	29211
Mycogen Seeds	TMF2L871	9.1	30.5	70.3	9.2	46.8	61.7	27.0	4.8	64.9	0.667	3104	28207
Hoegemeyer Hybrid	8389 HXT/LL/RR	8.8	26.2	66.4	9.5	45.6	60.2	29.6	4.7	64.5	0.662	3060	26802
Hoegemeyer Hybrid	EXP 1295 RW/RR/LL/LB	8.7	27.0	67.5	9.2	41.7	63.0	35.1	4.2	66.5	0.685	3232	28288
Hoegemeyer Hybrid	EXP 1296 HX/LL/RR	8.7	25.4	65.6	9.2	43.9	61.9	32.6	4.8	65.4	0.672	3143	27429
Golden Acres Genetics	GAG 8551	8.7	29.7	70.5	8.8	48.6	59.1	29.4	4.8	62.7	0.642	2923	25479
CPS Dyna-Gro	D56VP24	8.7	28.6	69.8	8.8	43.6	61.6	33.8	4.8	65.0	0.667	3108	26913
Hoegemeyer Hybrid	EXP 1294 RW/RR/LL/LB	8.6	25.9	66.7	8.9	41.2	62.0	37.0	4.2	66.1	0.681	3196	27536
Mycogen Seeds	F2F626	8.5	23.8	64.0	9.2	45.6	67.4	32.1	3.9	68.2	0.704	3390	28902
Hoegemeyer Hybrid	EXP 1186 HXT/LL/RR	8.3	25.1	66.8	9.0	43.5	61.6	32.5	4.7	65.4	0.672	3140	26224
Mycogen Seeds	F2F714	8.1	23.2	65.3	9.1	48.4	66.9	27.7	4.1	67.4	0.695	3327	26824
B-H Genetics	X11152 VTTP	7.9	26.4	70.0	9.2	44.3	62.2	32.6	4.7	65.3	0.672	3141	24890
	Trial Mean	9.0	28.1	67.7	9.0	45.2	61.6	31.3	4.6	64.9	0.667	3105	28013
	LSD	0.9	2.7	2.6	0.4	2.9	2.1	3.6	0.7	1.8	0.020	145	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
	CV	5.8	5.8	2.3	3.0	3.9	2.1	7.0	9.4	1.7	1.8	2.8	7.4
	F Test	0.0003	<0.0001	<0.0001 <	:0.0001	0.0001	<0.0001	<0.0001	0.0143	<0.0001	<0.0001	<0.0001	0.1881

Table 7A. New Mexico 2012 Forage Corn Performance Test - Agricultural Science Center at Farmington

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

Location:		Management Pra	ctices:		Growing Con	ditions:		
County/Area:	San Juan	Previous Crop: 20	11 fallow, 2010 po	taoes				
Longitude:	-108.306	Planting Date:	15-May			Average		
Latitude:	36.6812	Harvest Date:	25-Sep			Temp.	Precip.	Irrigation
Elevation:	5,640 ft.					°F	in.	in.
Soil Name:	Wall				January			
Soil Texture: sa	andy loam	Production Inputs			February			
Soil Depth:	>75 in.		Rate	Date	March			
		Fertilizer:			April			
					May	63.0	0.08	5.0
		Nitrogen	10 lb/a	6-Mar	June	74.0	0.01	9.0
Test Design:		Nitrogen	21 lb/a	1-Jun	July	75.5	1.07	7.2
Replications:	3	Nitrogen	21 lb/a	13-Jun	August	75.0	0.15	7.8
Plot Length:	19 ft.	Nitrogen	21 lb/a	20-Jun	September	67.0	0.64	3.6
Rows per Plot:	4	Nitrogen	25 lb/a	27-Jun	October			
Row Spacing:	30 in.	Nitrogen	17 lb/a	3-Jul	November			
		Nitrogen	10 lb/a	13-Jul	December			
Seeding Rate:	40,000 seeds/a	Nitrogen	21 lb/a	17-Jul				
Harvest area: 2	row 20 feet long	Nitrogen	21 lb/a	25-Jul				
		Nitrogen	29 lb/a	30-Jul				
		Nitrogen	29 lb/a	8-Aug	Seasonal Pred	cipitation	2.0	in.
		Nitrogen	29 lb/a	13-Aug	Total	Irrigation	32.6	in.
		Total Nitrogen	254 lb/a					
		P ₂ O ₅	52 lb/a	6-Mar				
		K2O	60 lb/a	6-Mar				
		ZnSO4	10 lb/a	6-Mar				
					Date of Last Sprin	ng Frost:	16-Apr	
		Herbicides:			Date of First F	all Frost:	25-Oct	
					Frost Free	e Period:	192	days
		Bicep Lite II Mag	1.5 qt/a	21-May				
		Status	5 oz/a	12-Jun				
		Prowl H2O	1 qt/a	12-Jun				

Table 7B. New Mexico 2012 Forage Corn Performance Test - Agricultural Science Center at Farmington

				Moisture										
Brand/Company	Hybrid/Variety	Dry	Green	at	Plant	Ear			NDFD				Milk/	Milk/
Name	Name	Forage	Forage	Harvest	Height	Height	CP	NDF	48hr	Starch	Ash	TDN	Ton	Acre
		t/a	t/a	%	in	in	%	%	%	%	%	%	lb/t	lb/a
CPS Dyna-Gro	CX12117	10.3	25.9	60.4	116	55	7.9	44.3	57.2	31.4	5.8	64.1	2734	24,763
CPS Dyna-Gro	D56VP24	9.2	20.0	51.4	106	49	7.1	46.0	58.1	32.8	5.7	61.6	2525	20,812
CPS Dyna-Gro	D58VP30	9.6	19.2	50.2	114	51	7.4	47.7	58.0	31.4	5.2	60.4	2428	20,356
	Trial Mean	9.7	21.7	54.0	112	52	7.5	46.0	57.8	31.9	5.6	62.0	2562	21,977
	LSD	NS	NS	NS	7.3	4.5	NS	NS	NS	NS	NS	1.5	125	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	20.1	25.3	8.4	2.9	3.9	6.9	6.8	2.3	6.2	7.9	1.0	2.1	20.4
	F Test	0.8012	0.3605	0.0921	0.0400	0.0494	0.3151	0.4796	0.7009	0.6546	0.3322	0.0055	0.0059	0.4829

Table 8A. New Mexico 2012 Forage Sorghum Performance Test - Agricultural Science Center at Artesia

Investigators: R. Flynn, R. Pacheco

Location:		Management Prac	tices:		Growing Cor	nditions:		
County/Area:	Eddy	Previous Crop:	fallow					
Longitude:	-104.38	Planting Date:	14-Jun			Average		
Latitude:	32.75	Harvest Date:	11-Oct			Temp.	Precip.	Irrigation
Elevation:	33.53 ft.					°F	in.	in.
Soil Name:	Pima				January	43.9	0.00	
Soil Texture:	Silt loam	Production Inputs			February	44.3	0.17	
Soil Depth:	60 in.		Rate	Date	March	55.4	0.06	
		Fertilizer:			April	64.6	0.02	3.00
					May	70.9	3.19	2.55
		Nitrogen [†]	76 lb/a	carryover	June	81.0	0.18	4.00
Test Design:		P_2O_5	73 lb/a	carryover	July	80.2	2.33	9.75
Replications:	6	K ₂ O	142 lb/a	carryover	August	80.4	0.97	8.30
Plot Length:	20 ft.	Zn	1 lb/a	carryover	September+	71.7	1.38	1.25
Rows per Plot:	2				October	61.0	0.26	
Row Spacing:	40 in.	+Fertilizer applicator	problem		November	56.4	0.00	
					December	41.0	0.01	
Seeding Rate:	95000 seeds/a	Herbicides:						
		None						
					Seasonal Pre	cipitation	8.1	in.
						Irrigation	28.9	in.
		Insecticides:			Date of Last Spr	ing Frost	24-Mar	
					Date of First I	•	27-Oct	
		None				e Period:	21-000	ave
		NOTE					217	uayə

Table 8B. New Mexico 2012 Forage Sorghum Performance Test - Agricultural Science Center at Artesia

Results

				Moisture									
Brand/Company	Hybrid/Variety	Dry	Green	at									
Name	Name	Forage	Forage	Harvest	CP	NDF	ADF	Starch	Ash	TDN	NE	DMI	RFV
		t/a	t/a	%	%	%	%	%	%	%	Mcal/lb	% BW	
Chromatin Inc.	CHR-FS9	3.2	13.7	76.9	9.2	72.5	37.6	1.7	7.5	53.3	0.38	1.66	69
Eastern Colorado Seeds	HP 95 BMR	2.8	9.2	69.3	9.7	63.4	36.2	6.5	7.1	59.8	0.52	1.89	87
Eastern Colorado Seeds	HP 120 BMR	2.7	10.7	74.8	10.4	61.5	38.9	8.0	7.4	59.7	0.53	1.96	92
Eastern Colorado Seeds	HP ECS 12 EXP	2.6	11.5	76.8	10.4	66.4	41.8	3.6	8.7	56.3	0.46	1.81	81
Dyna-Gro	710F	2.5	8.2	69.2	9.4	60.2	45.3	9.9	6.1	59.5	0.54	2.00	93
Chromatin Inc.	CHR-SG1	2.4	12.3	80.2	9.0	73.1	46.7	1.3	7.9	50.2	0.35	1.64	67
Chromatin Inc.	CHR-FS4	2.3	8.7	73.2	8.8	68.0	36.1	6.5	6.3	55.7	0.44	1.77	77
Eastern Colorado Seeds	HP 85 BMR	2.3	7.6	69.2	9.2	63.3	36.2	6.9	7.7	58.5	0.51	1.90	87
B-H Genetics	BH 312 FBD	2.3	9.2	75.6	10.9	62.6	38.6	7.0	7.7	59.7	0.52	1.92	90
B-H Genetics	BH 380 F	2.2	8.0	72.7	9.3	63.0	38.1	7.0	6.4	57.8	0.50	1.91	87
Eastern Colorado Seeds	HP 99 BMR	1.9	6.7	72.1	10.4	57.0	34.0	12.7	7.0	61.2	0.57	2.12	103
Eastern Colorado Seeds	HP 1010 BMR	1.7	6.7	74.4	10.4	61.5	39.7	6.7	7.5	59.5	0.53	1.95	92
	Trial Mean	2.4	9.4	73.7	9.8	64.36	39.09	6.5	7.3	57.6	0.49	1.9	85
	LSD	0.7	2.6	2.2	0.7	2.7	2.1	2.4	1.0	2.5	0.04	0.1	6
	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	24.3	23.6	2.5	6.1	3.6	4.6	32.3	11.4	3.7	6.4	3.8	6.0
	F Test	0.0082	<0.0001	<0.0001 <	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001

Table 9A. New Mexico 2012 Irrigated Forage Sorghum Performance Test - Agricultural Science Center at Clovis

Investigators: M.A. Marsalis, R.E. Kirksey, B. Niece, and A. Scott

Location:		Management	Practices:		Growing Co	nditions:		
County/Area:	Curry	Previous Crop:	fallow					
Longitude:	-103.22	Planting Date:	31-May			Average		
Latitude:	34.60	Harvest Date:	24-Sep			Temp.	Precip.	Irrigation
Elevation:	4435 ft.					۴	in.	in.
Soil Name:	Olton				January			
Soil Texture: o	clay loam	Production Inpu	Its		February			
Soil Depth:	>60 in.		Rate	Date	March			
		Fertilizer:			April	59.5	0.33	3.00
					May	65.5	2.52	0.00
		Nitrogen	25 lb/a	carryover	June	75.9	1.31	2.55
ſest Design:		Nitrogen	200 lb/a	30-May	July	77.5	0.50	6.00
Replications:	3	P_2O_5	50 lb/a	30-May	August	76.0	1.86	4.50
Plot Length:	20 ft.	Zn	1 lb/a	30-May	September†	69.4	1.41	3.00
Rows per Plot:	2			-	October			
Row Spacing:	30 in.	Herbicides:			November			
					December			
Seeding Rate:	90,000 seed/a	Atrazine	2 pt/a	2-Jun	[†] Sept. 1-24			
		Dicamba HD	5 oz/a	26-Jun				
		Me Too Lachlor	1 pt/a	26-Jun				
					Seasonal Pre	cipitation	7.9 i	in.
					Tota	Irrigation	19.1 i	in.
		Insecticides:						
		None			Date of Last Spi	ing Frost:	16-Apr	
					Date of First	Fall Frost:	7-Oct	
					Frost Fre	e Period:	174 (days

Table 9B. New Mexico 2012 Irrigated Forage Sorghum Performance Test - Agricultural Science Center at Clovis

Results

						Moisture								
Brand/Company	Hybrid/Variety	Sorghum	[†] Maturity [§]	Dry	Green	at			NDFD				Milk/	Milk/
Name	Name	Туре	Group	Forage	Forage	Harvest	CP	NDF	48hr	Ash	TDN	NE	Ton	Acre
				t/a	t/a	%	%	%	%	%	%	Mcal/lb	lb/t	lb/a
Chromatin	CHR-FS4	Conv	L	10.6	33.2	68.0	7.6	54.3	65.1	6.2	62.7	0.643	2975	31549
Chromatin	CHR-SS2	Conv	PS	10.3	33.9	69.8	7.0	58.0	64.9	6.4	61.0	0.623	2850	29211
Forage First	FS-5	Conv	М	9.6	28.3	66.0	7.9	49.6	63.8	7.1	62.8	0.643	2974	28455
Chromatin	CHR-FS9	Conv	PS	9.3	33.8	72.5	7.4	58.0	67.8	6.4	63.0	0.643	3018	28065
Chromatin	CHR-SG1	Conv	PS	8.7	34.2	74.5	7.7	58.6	65.8	7.2	61.6	0.630	2898	25317
Richardson Seeds	X36400	BMR	L	8.0	30.4	73.8	8.6	53.8	75.5	6.0	67.1	0.690	3367	26813
Eastern Colorado Seeds	HP 85 BMR	BMR	Е	7.3	20.9	67.5	8.5	53.0	69.2	7.5	64.9	0.667	3162	23193
Eastern Colorado Seeds	HP ECS 12 EXP	BMR	М	7.1	25.1	71.6	9.3	49.5	69.6	7.9	66.0	0.680	3250	23117
Eastern Colorado Seeds	HP 1010 BMR	BMR	М	7.1	23.2	69.4	8.6	50.5	72.1	7.5	67.8	0.700	3393	24147
Pioneer Hibred Int.	849F	Conv	ML	7.1	20.5	65.8	8.6	52.4	61.0	7.4	61.8	0.630	2874	20191
Pioneer Hibred Int.	841F	Conv	М	6.9	20.4	62.6	9.0	53.8	63.6	8.2	62.2	0.637	2924	20249
CPS Dyna-Gro	710 F	Conv	М	6.9	22.1	69.2	8.0	52.4	64.0	6.7	62.2	0.637	2928	20099
Eastern Colorado Seeds	HP 95 BMR	BMR	Е	6.7	19.9	65.6	8.1	52.7	69.0	7.4	64.8	0.667	3159	21266
B-H Genetics	BH 380 F	Conv	ML	6.6	20.0	67.3	7.9	49.9	66.0	6.7	62.4	0.637	2961	19369
Eastern Colorado Seeds	HP 120 BMR	BMR	L	6.3	20.6	69.3	9.2	51.4	70.2	8.4	66.0	0.680	3250	20597
Eastern Colorado Seeds	HP 99 BMR	BMR	М	6.1	20.4	69.9	8.3	48.5	70.7	7.4	65.7	0.673	3232	19768
Forage First	BMR 108 Leafy	BMR	М	6.1	21.2	71.0	9.5	51.1	68.5	8.4	65.1	0.670	3173	19399
	Red Top Cane	Conv	ME	6.0	20.4	70.8	8.0	45.5	71.3	6.7	65.3	0.670	3208	19105
B-H Genetics	BH 312 FBD	BMR	ML	5.9	21.0	71.6	9.7	49.8	68.4	8.5	65.1	0.670	3172	18870
	Hegari	Conv	М	4.6	11.6	60.1	7.9	50.0	63.4	8.0	62.5	0.640	2944	13559
	Trial Mea	n		7.4	24.1	68.8	8.3	52.1	67.5	7.3	64.0	0.657	3085	22616
	LSI	D		1.4	4.6	3.1	0.7	4.1	2.5	0.8	1.6	0.019	128	4388
	LSD P			0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
	C	V		11.8	11.6	2.7	5.3	4.8	2.2	6.9	1.5	1.8	2.5	11.7
	F Tes	st		<0.0001	<0.0001	<0.0001	<0.0001	<0.0001 <	<0.0001 <	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001

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

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

Table 10A. New Mexico 2012 Dryland Forage Sorghum Performance Test - Agricultural Science Center at Clovis

Investigators: M.A. Marsalis, R.E. Kirksey, B. Niece, and A. Scott

Location:		Management I	Practices:		Growing Co	nditions:		
County/Area:	Curry	Previous Crop:	fallow					
Longitude:	-103.22	Planting Date:	11-Jun			Average		
Latitude:	34.60	Harvest Date:	5-Oct			Temp.	Precip.	Irrigation
Elevation:	4435 ft.					°F	in.	in.
Soil Name:	Olton				January			
Soil Texture:	clay loam	Production Input	S		February			
Soil Depth:	>60 in.		Rate	Date	March			
		Fertilizer:			April			
					May	65.5	2.52	
		Nitrogen	34 lb/a	carryover	June	75.9	1.31	1.15*
Test Design:		Nitrogen	75 lb/a	11-Jun	July	77.5	0.50	
Replications:	3	P_2O_5	25 lb/a	11-Jun	August	76.0	1.86	
Plot Length:	20 ft.	S	12 lb/a	11-Jun	September	68.5	2.06	
Rows per Plot:	2	Zn	1 lb/a	11-Jun	October†	59.5	0.02	
Row Spacing:	30 in.				November			
		Herbicides:			December			
Seeding Rate:	60,000 seed/a				[†] Oct. 1-5			
		Atrazine	2 pt/a	13-Jun	*Emergence I	rrigations		
		Me Too Lachlor	1 pt/a	26-Jun	-			
					Seasonal Pr	ecipitation	8.3	in.
					Tota	I Irrigation	1.2	in.
		Insecticides:						
					Date of Last Sp	ring Frost:	16-Apr	
		None			Date of First	Fall Frost:	7-Oct	
					Frost Fr	ee Period:	174	days

Table 10B. New Mexico 2012 Dryland Forage Sorghum Performance Test - Agricultural Science Center at Clovis

Results

						Moisture								
Brand/Company	Hybrid/Variety	Sorghum [†]	Maturity	Dry	Green	at			NDFD				Milk/	Milk/
Name	Name	Туре	Group	Forage	Forage	Harvest	CP	NDF	48hr	Ash	TDN	NE	Ton	Acre
				t/a	t/a	%	%	%	%	%	%	Mcal/lb	lb/t	lb/a
Forage First	FS-5	Conv	М	4.3	12.0	64.9	8.0	46.5	67.5	6.1	66.0	0.677	3228	14083
Chromatin	CHR-SG1	Conv	PS	4.1	15.2	73.5	9.5	48.9	71.1	6.7	63.0	0.647	3041	12752
B-H Genetics	BH 380 F	Conv	ML	4.0	10.6	62.0	8.5	43.6	67.9	5.9	67.9	0.700	3371	13616
Eastern Colorado Seeds	HP 95 BMR	BMR	Е	4.0	9.6	57.2	8.6	43.3	71.2	6.0	69.4	0.717	3504	15085
Pioneer Hibred Int.	849F	Conv	ML	3.9	9.2	57.9	8.8	45.7	62.0	6.2	64.4	0.660	3070	11928
Chromatin	CHR-FS4	Conv	L	3.8	11.9	68.2	8.0	45.1	72.2	5.5	65.3	0.670	3214	12169
Chromatin	CHR-FS9	Conv	PS	3.8	15.4	75.2	10.9	49.8	72.9	7.2	64.2	0.660	3141	13058
Pioneer Hibred Int.	841F	Conv	М	3.7	11.4	67.4	9.3	47.4	68.9	6.5	66.6	0.687	3286	12225
Eastern Colorado Seeds	HP 85 BMR	BMR	Е	3.7	8.7	55.3	8.3	46.3	70.9	6.6	68.7	0.707	3453	13830
Chromatin	CHR-SS2	Conv	PS	3.7	12.3	69.7	8.8	49.8	70.2	6.5	63.5	0.650	3071	11598
CPS Dyna-Gro	710 F	Conv	М	3.5	8.9	60.5	8.2	43.8	69.2	5.9	68.1	0.703	3390	12009
Eastern Colorado Seeds	HP ECS 12 EXP	BMR	М	3.4	11.6	70.3	10.5	47.9	73.4	7.2	64.9	0.667	3197	11032
Eastern Colorado Seeds	HP 120 BMR	BMR	L	3.4	11.2	69.7	9.7	47.1	75.4	7.4	65.1	0.667	3222	11597
Eastern Colorado Seeds	HP 1010 BMR	BMR	Μ	3.1	9.7	67.6	9.3	46.2	75.9	7.2	67.4	0.693	3390	10670
Forage First	BMR 108 Leafy	BMR	М	3.1	10.2	69.6	9.6	45.6	76.2	7.0	65.1	0.670	3230	10055
B-H Genetics	BH 312 FBD	BMR	ML	3.1	10.3	69.7	9.6	45.5	76.4	6.9	66.1	0.680	3301	11291
Eastern Colorado Seeds	HP 99 BMR	BMR	М	3.0	8.2	63.6	8.9	43.8	72.2	7.0	66.6	0.687	3308	9850
Richardson Seeds	X36400	BMR	L	2.9	10.6	73.1	9.3	47.9	79.5	6.3	66.7	0.687	3365	10384
	Hegari	Conv	М	2.4	6.6	64.4	8.0	43.1	67.6	5.8	67.4	0.693	3333	7859
	Red Top Cane	Conv	ME	2.0	6.5	68.8	8.4	40.8	69.1	6.2	66.2	0.680	3256	6594
	Trial Mea	n		3.5	10.5	66.4	9.0	45.9	71.5	6.5	66.1	0.680	3269	11584
	LSI)		0.5	1.2	4.9	0.6	3.0	2.1	0.8	1.4	0.017	108	2081
	LSD P	>		0.05	0.05	0.05	0.05	0.05	0.05	0.05		0.05	0.05	0.05
	C	V		9.1	6.6	4.5	3.7	3.9	1.8	7.3	1.3	1.5	2.0	10.9
	F Tes	st		<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001	<0.0001

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

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

Table 11A. New Mexico 2012 Sorghum x Sudangrass Performance Test - Agricultural Science Center at Artesia

Investigators: R. Flynn, R. Pacheco

Location:		Management Pract	tices:		Growing Cor	nditions:		
County/Area:	Eddy	Previous Crop:	fallow					
Longitude:	-104.38	Planting Date:	14-Jun			Average		
Latitude:	32.75	Harvest Date:	10-Sep			Temp.	Precip.	Irrigation
Elevation:	3353 ft.	No	Second Cutting	1		°F	in.	in.
Soil Name:	Pima				January	43.9	0.00	
Soil Texture:	Silt loam	Production Inputs			February	44.3	0.17	
Soil Depth:	60 in.		Rate	Date	March	55.4	0.06	
		Fertilizer:			April	64.6	0.02	
					May	70.9	3.19	
		Nitrogen	76 lb/a	carryover	June	81.0	0.18	4.0
Test Design:		Nitrogen	100 lb/a	9/11/2012	July	80.2	2.33	10.1
Replications:	6	P ₂ O ₅	73 lb/a	carryover	August	80.4	0.97	9.0
Plot Length:	20 ft.	K ₂ O	142 lb/a	carryover	September ⁺	71.7	1.38	3.2
Rows per Plot:	2	Zn	1 lb/a	carryover	October	61.0	0.26	2.1
Row Spacing:	40 in.			·	November	56.4	0.00	
					December	41.0	0.01	
Seeding Rate:	95000 seeds/a	Herbicides:						
-		None						
					Seasonal Pre	cipitation	8.1 i	in.
						Irrigation	28.4 i	in.
					Тс	otal Water	36 i	
		Insecticides:			Date of Last Spr	ina Frost:	24-Mar	
		None			Date of First I	•	27-Oct	
					Frost Fre	e Period:	217	davs
						er enou.	217	uuyo

Table 11B. New Mexico 2012 Sorghum x Sudangrass Performance Test - Agricultural Science Center at Artesia

				Moisture									
Brand/Company	Hybrid/Variety	Dry	Green	at									
Name	Name	Forage	Forage	Harvest	СР	NDF	ADF	Starch	Ash	TDN	NE	DMI	RFV
		t/a	t/a	%	%	%	%	%	%	%	Mcal/lb	% BW	
B-H Genetics	BH 2115 BD	2.3	11.9	80.8	10.1	65.4	37.6	0.88	9.2	56.0	0.47	1.84	82
Dyna-Gro	71F10	2.0	10.5	80.3	10.5	65.0	36.2	0.97	8.8	57.2	0.48	1.85	83
B-H Genetics	BH 231 SB	1.9	10.8	81.9	11.1	66.0	38.9	0.37	9.4	55.7	0.46	1.82	81
B-H Genetics	BH 201 SB	1.9	9.8	80.2	10.3	65.1	41.8	1.40	8.6	57.8	0.49	1.84	83
Dyna-Gro	Danny Boy BMR	1.9	9.3	79.6	11.9	65.5	45.3	1.00	8.7	58.0	0.49	1.83	83
Chromatin Inc.	CHR-SS2	1.8	9.0	80.1	11.8	65.5	46.7	0.63	9.3	57.0	0.48	1.83	83
Richardson Seeds	X82400	1.8	9.3	81.0	11.2	64.1	36.1	1.28	8.2	59.3	0.51	1.88	86
Richardson Seeds	X38400	1.4	7.7	81.1	11.5	65.9	36.2	0.57	8.7	56.5	0.47	1.82	83
	Trial Mean	1.9	9.8	80.6	11.1	65.3	39.6	0.9	8.9	57.2	0.48	1.84	83
	LSD	NS	NS	NS	NS	NS	NS	NS	NS	2.1	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
	CV	27.7	29.8	2.4	10.4	3.6	5.3	93.7	9.4	3.1	6.2	3.6	5.8
	F Test	0.2651	0.3517	0.5546	0.0601	0.9010	0.2848	0.3918	0.2067	0.0272	0.2418	0.8927	0.6591

Appendix A

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

New Mexico 2012 Grain	Corn Hybrid Performance Test
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Company/Brand Name	Hybrid/Variety Name	Relative Maturity
Monsanto Company	Full Season:	
11151 W Rockwell Rd.	DKC 64-69 VT3P	114
Canyon, TX 79015	DKC 64-98 VT3P	114
(806) 445-4716	DKC 65-19 VT3P	115
Kyle Lawles		
Hoegemeyer Hybrid	8803 HX/LL/RR	118
1755 Hoegemeyer Rd.	1186 HXT/LL/RR	116
Hooper, NE 68031	8389 HXT/LL/RR	113
(620) 617 2083	7644 HX/LL/RR	106
Todd Gilkison	7876 HXT/LL/RR/CB	108
Pioneer Hi-Bred International, Inc.	Early Season:	
8100 S. 15th St.	36V75	102
Lincoln, NE 68512	P9690 HR	96
(402) 328-4055	P0193 HR	101
Bill McClure	P0636 HR	106
	P0210 HR	102
Triumph Seed Co., Inc.	Early Season:	
P.O. Box 1050	9811 X	98
Ralls, TX 79357	3212 X	102
(888) 521-7333	5502 S	102
Ben Benton	TRX 29946 S	100
	TRX 22114 R	100
	9669 S	96

Company/Brand Name	Hybrid/Variety Name	Relative Maturity
B-H Genetics	XP8977 RR/HX	117
5933 FM 1157	BH9018 VTTP	118
Ganado, TX 77962	X11152 VTTP	118
(823) 344-6389	BH8933 VT3	119
Keith Arnold	XP8910 RR	118
	X11139 RR	119
CPS Dyna-Gro	D56VP24	116
3492 Long Prairie Road, Suite 200	D58VP30	118
Flower Mound, TX 75022 (972) 691-9680 Shawn Carter	CX12117	117
Golden Acres Genetics	GAG 8551	118
P.O. Box 579 Buchanan Dam, TX 78609 (512) 793-5205 James Allison	GAX-6156 RR	117
Hoegemeyer Hybrid	8803 HX/LL/RR	118
1755 Hoegemeyer Rd.	Exp 1186 HXT/LL/RR	116
Hooper, NE 68031	8389 HXT/LL/RR	113
(620) 617-2083	Exp 1294 RW/RR/LL/LB	118
Todd Gilkison	Exp 1295 RW/RR/LL/LB	118
	Exp 1296 HX/LL/RR	119
Monsanto Company	DKC 67-88 GENVT3P	117
11151 Rockwell Rd. Canyon, TX 79015 (806) 445-4716 Kyle Lawles	DKC 66-86 GEMVT3P	116
Mycogen Seeds 1614 Safford Ave. Garden City, KS 67846 (620) 272-0024 Doug Heatwole	TMF2L871 TMF2L825 F2F714 F2F626	

New Mexico 2012 Forage Corn Hybrid Performance Test

Company/Brand Name	Hybrid/Variety Name	Relative Maturity
		(days)
Triumph Seed Co., Inc.	TRX 11358 H	113
P.O. Box 1050	TRX 21801 H	118
Ralls, TX 79357 (888) 521-7333 Ben Benton	1725 H	117

New Mexico 2012 Forage Corn Hybrid Performance Test (cont.)

Company/Brand Name	Hybrid/Variety Name	Maturity Group*
Pioneer Hi-Bred International, Inc.	Dryland:	
8100 S. 15th St.	85G01	М
Lincoln, NE 68512	85G03	М
(402) 328-4055	85440	М
Bill McClure	86G32	ME
	Limited Irrigation	
	85G01	М
	85G03	М
	85440	М
	86G32	ME
Richardson Seeds, Ltd.	Limited Irrigation	
P.O. Box 60	RS215	М
Vega, TX 79092	X10341	ME
(806) 267-2379	X10315	M
Chuck Cielencki	Full Irrigation	
	RS215	М
	X10341	ME
	X10315	Μ
Triumph Seed Co., Inc.	Dryland	
P.O. Box 1050	TR 457	М
Ralls, TX 79357	TR 438	ME
(806) 253-2584	TR 448	ME
Jim Irwin	TR 424	E
	Limited Irrigation	
	TR 4941	ML
	TR 4951	ML
	TRX 85131	ML
	TR 457	M

New Mexico 2012 Grain Sorghum Hybrid Performance Test

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

Company/Brand Name	Hybrid/Variety Name	Maturity Group*	Brown Midrib
B-H Genetics 5933 FM 1157 Ganado, TX 77962 (823) 344-6389 Keith Arnold	Irrigated: BH 312 FBD BH 380 F	ML	Y N
Chromatin Inc. 8509 Venita Ave. Lubbock, TX 79424 (806) 790-4650 Jaiver Pineda	Irrigated: CHR-FS4 CHR-FS9 CHR-SG1 CHR-SS2	120-125 PS PS PS	N N N N
CPS Dyna-Gro 3492 Long Prairie Road, Suite 200 Flower Mound, TX 75022 (972) 691-9680 Shawn Carter	Irrigated: 710 F	М	Ν
Eastern Colorado Seeds, LLC P.O. Box 546 Burlington, CO 80807 (719) 342 9316 Clay Smith	Irrigated: HP 85 BMR HP 95 BMR HP 120 BMR HP1010 BMR HP 99 BMR HP ECS 12 Exp	E L M M M	Y Y Y Y Y
Pioneer Hi-Bred International, Inc. 8100 S. 15th St. Lincoln, NE 68512 (402) 328-4055 Bill McClure	Irrigated: 849F 841F	ML M	N N
Richardson Seeds, Ltd. P.O. Box 60 Vega, TX 79092 (806) 267-2379 Chuck Cielencki	Irrigated: X36400	L	Y

New Mexico 2012 Forage Sorghum Hybrid Performance Test

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

Company/Brand Name	Hybrid/Variety Name	Maturity Group*	Brown Midrib
B-H Genetics	Irrigated:		
5933 FM 1157	BH211SBD	ML	Y
Ganado, TX 77962	BH201SB	M	Ŷ
(823) 344-6389	BH231SB	ML	Ý
Keith Arnold			
CPS Dyna-Gro	Irrigated:		
3492 Long Prairie Road, Suite 200	71F10	L	Y
Flower Mound, TX 75022	Danny Boy BMR	PS	Y
(972) 691-9680			
Shawn Carter			
Richardson Seeds, Ltd.	Irrigated:		
P.O. Box 60	X38400	М	Y
Vega, TX 79092	X82400	L	Y
(806) 267-2379			
Chuck Cielencki			

New Mexico 2012 Sorghum X Sudangrass Hybrid Performance Test

* 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 <u>http://www.uwex.edu/ces/forage/pubs/milk2006.xls</u>. 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 RVF 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.