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CIRCULAR 161

1963 GRAIN SORGHUM PERFORMANCE TRIALS



AGRONOMY DEPARTMENT AGRICULTURAL EXPERIMENT STATION SOUTH DAKOTA STATE COLLEGE, BROOKINGS

1963 South Dakota Grain Sorghum Performance Trials

J. J. Bonnemann 1/

Crop Performance Testing Activity Agricultural Experiment Station South Dakota State College Brookings, South Dakota

Varieties of grain sorghum being grown by farmers, new varieties not yet widely used, and new strains being considered for release were eligible for entry in the 1963 Grain Sorghum Performance Trials conducted at nine locations in South Dakota during 1963. The trials were under supervision of the Crop Performance Testing Activity of the Agricultural Experiment Station. Grain yields, test weights and other useful agronomic data are reported.

Location of the 1963 Trials

To adequately evaluate the performance ability of the various entries they must be grown under similar conditions of environment. The crop adaptation areas in which the trials were located are based upon differences in soil type, elevation, temperature, rainfall and other physical differences. The exact location of these trials and dates of planting and harvesting are shown in Table 1.

Weather and Climatic Conditions

Climatic data for the 1963 growing season are presented in Table 2. These data are based upon reports of the Monthly Climatological Data, U. S. Department of Commerce, and upon reports from the sub-station superintendents at the Northeast and South Central Research Farms. Rainfall data from the gauge furnished the cooperator is provided for the Area C2 trial.

Temperatures of 32 degrees are reported for several stations the latter part of September but a killing frost occurred only at one station prior to a hard freeze which occurred statewide on October 28. The above average daily temperatures during late September and October permitted many varieties of later relative maturity to produce very satisfactory yields.

All trials were planted within the last two weeks of May. Germination was retarded by lack of rainfall at some sites.

1/ Assistant Agronomist

The assistance of C. J. Franzke, Station Supervisors Albert Dittman, Jake Frederikson, Harry Geise, Frank Holmes, Quentin Kingsley, Herb Lund, W. E. McMurphy and John Nesvold and cooperator Norman Lein is hereby gratefully acknowledged.

TABLE 1. THE LOCATION OF TRIALS AND DATES OF PLANTING AND HARVESTING OF GRAIN SORGHUM PERFORMANCE TRIALS, 1963

County	Location and Post Office	Date planted	Date har v ested
Brookings	Agronomy Farm, Brookings	May 27	October 4
Butte	U. S. Newell Field Station, Newell	May 24	October 1
Charles Mix	Norman Lein, Platte	May 16	October 3
Clay	Southeast Research Farm, Beresford	May 22	October 9
Codington	Northeast Research Farm, Watertown	May 20	September 27
Hyde	Central Substation, Highmore	May 25	September 30
Jackson	Range Field Station, Cottonwood	May 24	October 1
Lyman	South Central Research Farm, Presho	May 23	October 2
McPherson	North Central Substation, Eureka	May 13	October 7

The sorghum was harvested the last week in September and the first week of October. The dates were after the normal date of first fall frost in all cases.

Lodging was not a problem at any location in 1963. Killing frost occurred at Eureka on October 4. Temperatures of 31 or 32 degrees were recorded at some stations prior to October 28 but growth was not stopped until that date.

Hybrid Entry Procedure

Grain sorghum hybrids offered for sale in South Dakota during 1963 or being produced for distribution in 1964 were eligible for entry. A closed-pedigree hybrid was entered by permanent name and number under which the hybrid was sold by the parent company only. Varieties entered maintained minimum laboratory germination's of 80 percent as required by South Dakota Certification Standards. A nominal fee was charged for each entry in each area except grain sorghums developed by State Experiment Stations and entered by the South Dakota Experiment Station.

Experimental Procedure

Each trial consisted of four replications hand planted with a small garden planter. Plots of individual entries were located at random within each replication. The plots were two rows wide, the rows 36 to 42 inches apart, depending upon the location. Row lengths varied with range dimensions at each location.

Two rows, ten feet long, were harvested from three replications for yield determinations. Yields are calculated on the basis of hundred-weight (cwt.) per acre. The fourth replication was planted for observational purposes.

Samples for moisture percentages in the grain at time of harvest were taken from three replications. Seed spikelets were taken midway up the panicles of 20 sorghum heads for moisture determinations. The samples were weighed in the field, oven-dried in the laboratory for at least 72 hours at 102°C., reweighed and the moisture percentages calculated. In some trials in the drier areas, the earliest maturing entries had the highest moisture content at harvest. These early maturing sorghums were near maturity when the drier period of August and September occurred. Continued warm temperatures plus rainfall in mid-September permitted development of axillary heads. Later maturing varieties had not completed their initial development when the dry period occurred, and went on to complete their development when moisture conditions again became favorable.

Development was complete in most varieties at harvest time and the moisture and test weight would have been lower had a killing frost occurred before harvest. A severe freeze may have seriously reduced the test weight of some of the very late varieties. Grain threshed from the harvested sample was used for test weight determinations. The harvested samples had been air-dried without freezing before they were threshed.

The trials at Brookings and Watertown were excellent. Moisture occurred in excessive quantities at these locations and temperatures were favorable for maximum development of the entries.

Varieties of equal potential may yield differently due to variations in soil fertility, slope and stands. Mathematical determinations were made to ascertain whether yield differences are caused by variation in environment or were true varietal differences. Small yield differences have no significance. At the bottom of each yield table is given the minimum yield by which two entries must differ for the yields to be considered significantly different at the five-percent (5%) level. If the trials were found to have statistically significant differences between mean yields and additional test, Duncan's Multiple Range Test, was run on the means.

In the interpretation of Duncan's Test, those entries opposite the same vertical lines on the right side of the table do not differ significantly in yield. For instance, in Table 8, S.D. 503, NK 227, RS 610, RS 608 and Asgrow H617 were not statistically different from each other. SD 503 is significantly higher than all other varieties below H617. Examining the second line to the right of the figures, entries from NK 227 through RS 501 are not significantly different but NK 227 is better than entries falling below RS 501. These statements hold true for only the conditions prevalent in the 1963 trial. Results from one year are not as conclusive as average results of three or more years at the same location.

Discussion of Results

Grain sorghums are extensively grown in areas too hot and too dry for corn. Conditions were favorable for most crops across the state until August. Dry weather early in June and from early in August until Mid-September created moisture deficiencies at some locations, especially for corn. Moisture conditions in eastern South Dakota produced near-record yields of most crops.

At Brookings, rainfall was excessive in nearly every month, August being the exception. Adequate soil moisture and warm days in August and the early part of September were nearly ideal for sorghum growth. Although a temperature of 32° was recorded at Brookings on September 29 it did not affect growth of crops and the plants maintained full growth until the date of harvest. Water was standing in portions of the field at harvest time. The mean yield was 58.4 cwt. per acre.

The trial at Newell was delayed in starting and then stood in water until late June due to excessive rainfall. Adequate soil moisture and warm temperatures permitted the sorghum to reach maturity and an excellent yield appeared to be forming by mid-September. However, about one week before harvest, the last week of September, birds congregated and nearly picked the heads clean of grain.

The trial at Platte was slow and rather uneven in starting. Ample moisture for germination did not occur until early June. Precipitation during August was also limited. Yields averaged 40.6 cwt. per acre and moisture in the grain ranged from 18.2 up to 30.2 percent at harvest time.

Yields at the Southeast Research Farm averaged 42.7 cwt. per acre. The moisture content was quite low at harvest time. The test weights were high, the lowest being 54 pounds per bushel.

Stands and yields were above average for the trial at the Northeast Research Farm. The warm weather and absence of frost permitted later maturing varieties to develop satisfactorily. Heavy rains shortly before harvesting resulted in grain with excessively high moisture at harvest time.

The Highmore trial was one of two trials which suffered from lack of moisture during the latter part of the growing season. Some reduction in yield may be attributable to two hailstorms just at the time the material was heading out. Despite the reduced yields the test weights of most varieties were in the midfifty pound range.

The Range Field Station trial at Cottonwood produced rather low yields. Test weights of the grain produced and moisture content at harvest were acceptable. Some of the earliest varieties had higher moisture due to axillary head formation.

The trial at Presho was perhaps most ideal from the standpoint of yield and moisture in the grain at harvest time. Yields averaged 39.5 cwt. per acre and moisture percentages ranged from 13.6 to 16.5 percent at harvest. Test weights were 55 pounds or higher.

Only the trial at Eureka had received a killing frost before it was harvested. Most material had matured satisfactorily and the effect of freezing was not serious. Test weights ranged from 54 to 59 pounds per bushel. The mean yield of all entries was 25.6 cwt. per acre. The entries performed quite well considering that only three-quarters inch of precipitation was recorded from June 9 through July 17.

The Grain Sorghum Performance Trials have been under supervision of the Crop Performance Testing Activity for two years. Averages of some entries are available for two years and show essentially the same yield. Other agronomic factors than yield should also be considered in making selections of hybrids to plant. Some of these factors should be standability, maturity, head type, quality, disease resistance, insect resistance and adaptability to combine harvesting.

	14-11-12-12	Temper	ature, De	grees F.	Preci	pitation,	inches
			Depart-			Depart-	
			ure	Average		ure	Total
Location	Month	Mean	from	depart-	Month	from	depart-
		average	normal	ure	total	normal	ure
Brookings	May	56.5	_ 1.1		2,50	- 0.29	
1 E	June	69.7	2.6		4.40	0.45	
	July	70.9	- 2.3		12.10	9.95	
	August	68.8	- 2.4		1.25	- 1.72	
	Sept.	61.8	0.5		4.63	2.60	
	Oct.	56.1	6.6		1.72	0.50	
		64.0	0.0	0.7	26.60	0.50	11.49
I	ast free:	ze Mav 2	3 - 29 ⁰	••••	First frost	Sent. 29	- 320
Highmore	Mav	57.4	0 = 2		1 85	- 0 48	- 52
1 W	Tune	71 1	4.2		2.54	- 1 00	
1 "	July	74 2	- 0.2		2.04	- 1.00	
	August	74.5	- 0.2		3.12	3.14	
	August	73.U 45.0	0.2		2.09	0.05	
	Sept.	03.3	2.7		1.92	0.61	
	UCt.	59.0	9.0		1.39	0.24	(
		66.7		2.7	14.91		2.56
L	ast freez	ze May 2	2 - 22 ⁰		First frost	Sept. 29	- 31 ⁰
Eur e ka	May	54.6	- 1.5		2.69	0.10	
	June	68.3	3.3		2.98	- 0.85	
	July	72.2	- 0.2		2.55	0.10	
	August	70.4	- 0.3		3.54	1.13	
	Sept.	61.6	1.5		1.66	0.34	
	Oct.	57.0	9.4		_0.72	- 0.25	
		64.0		2.0	14.14		0.57
L	ast freez	ze May 2	2 - 22 ⁰		First frost	Oct. 27 -	- 23 ⁰
Newell	May	55.3	- 0.1		1.24	- 1.25	
2 NW	June	65.8	1.4		5.06	1.87	
	July	72.3	- 0.9		2.58	0.82	
	August	72.7	1.5		1.24	- 0.04	
	Sept.	64.4	4.0		1.76	0.62	
	Oct.	57.5	10.5		0.96	- 0.04	
		64.7	1000	2.7	12.84	0.04	2.06
L	ast freez	ze Mav 2	$2 - 26^{\circ}$		First frost	Oct. 27 -	. 190
Cottonwood	May	55.5	_ 1.9		5.57	2.86	
2 F	Tune	70.8	3.7		4.31	1.33	
2 2	Tuly	76.4	0.8		2 28	0.74	
	August	75 5	17		0.20	- 1 07	
	Sant	66 2	2.2		1 09	- 1.07	
	Sept.	50.0	3.3		1.00	0.00	
	001.	67.3	0.9	2.8	$\frac{1.31}{14.84}$	0.50	4.42
-			0 0 0	2.0		a 1 aa	4.4 <u>2</u>
Contorville	ast free:	ze May 2	3 - 26°		First frost	Sept. 29	- 320
Genterv1116	Turne	72 4			3.09		
	June	13.0			3.03		
	July	10.8			3.19		
	August	12.5			1.91		
	Sept.	00.8			4.20		
	Oct.	61.1			1.27		
т	act from	68.6	0 060		17.79		200
L	ast iree	ze may 2	z = 200		rinst frost	001. 28	- 27-

TABLE 2. TEMPERATURE AND PRECIPITATION DATA FOR THE 1963 GRAIN SORGHUM GROWING SEASON IN SOUTH DAKOTA

NE Farm	May	52.4	- 3	•6	3.54	0.67		
15 N	June	66.1	2	.2	3.22	0.48		
of	July	72.7	0	.4	5.74	3.07		
Watertown	August	67.3	- 1	.7	2.51	- 0.27		
	Sept.	60.0	0	.1	4.33	2.48		
	Oct.	54.5	6	.8	0.68	- 0.48		
		62.2		0.7	20.02		5.	95
	Last freez	e May	23 - 30	ο	First frost	Oct. 28 -	- 23 ⁰	
Presho	May	58.1	- 0	.9	1.41	- 0.45		
11 Ş	June	71.0	2	.3	3.44	.16		
	July	77.2	- 0	.1	3.17	1.63		
	August	75.2	0	.0	1.49	- 0.54		
	Sept.	66.6	1	.8	2.31	•93		
	Oct.	_59.4	7	.9	1.09	.05		
		67.9		1.8	13.41		1.	78
	Last freez	e May	22 - 25	50	First frost	Oct. 28 -	- 29°	
Platte	May	60.5	0	.0 May	16 - 0.15			
	June	73.9	3	.4	3.75			
	July	77.0	- 0	•6	4.60			
	August	72.7	- 2	.9	1.30			
	Sept.	66.7	1	•2	3.10			
	Oct.	60.5			0.74			
					13.64			
	Last freez	e May	22 - 2	7 ⁰ (Armour)	First frost	Oct. 28 -	- 31 ⁰	(Armour)

Variety	Percent moisture	Height inches	Date headed	<u>Yi</u> 1962	<u>eld, c</u> 1963	wt./A 1962-63	T.W. lb/bu	Statistical significance ^a
Frontier 400C	16.5	44	7/23	28.0	49.2	b	57.0	1
RS 501	15.6	51	7/22	17.0	46.6		60.0	
RS 610	13.6	43	7/24	32.0	44.5		56.5	111
Paymaster SXO	56314.6	44	7/21		43.3		60.0	
RS 608	14.4	42	7/24	29.0	42.6		57.5	
Ute	15.1	41	7/29		41.8		57.5	111
NK 120	15.7	42	7/19	36.0	41.3		56.5	111
Comanche	15.1	41	7/25	32.0	41.0		56.5	111
Shorty 33	15.6	41	7/23		40.5		57.0	
SD 503	15.5	44	7/21	25.0	40.1		57.0	111
Frontier 388	15.4	41	7/24	26.0	40.1		58.0	111
SD 451	14.6	43	7/20	33.0	39.9		57.0	
NK 144	13.8	36	7/21		39.0		57.5	111
SD 441	15.9	48	7/18	24.0	38.8		55.0	
NK 125	15.6	43	7/20	28.0	36.7		55.0	
Rocket A	13.6	38	7/25		34.1		56.5	· · · · ·
Reliance	16.5	44	7/18	1.4	26.1		57.0	· · ·
SD 102	15.2	40	7/18	29.0	26.0		55.0	1
			Mean yi	eld	39.5			
			LSD	.05	5.5	111 1 1 1 1 1 1 1 1 1 1 1		

TABLE 3. GRAIN SORGHUM PERFORMANCE TRIAL, AREA B3, SOUTH CENTRAL RESEARCH FARM, PRESHO, 1963

a - Using Duncan's Multiple Range Test at the 5% level.

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b - Blackbird damage made accuracy of 1962 results questionable.

variety	Percent	Height	Date	<u>Yi</u>	<u>eld, c</u>	wt. <u>/</u> A	T.W.	Statistical
	moisture	inches	headed	1962	1963	1962-63	lb/bu	significance ²
Nk 125 NK 120 NK 144 SD 451 Shorty 33 SD 503 Rocket A Paymaster SX05 RS 501 Ute RS 608 SD 102 Frontier 400C RS 610 SD 441 Frontier 388 Comanche Reliance	13.2 16.7 16.2 14.7 16.2 17.9 14.9 06317.5 14.5 19.7 13.0 19.4 18.6 13.5 20.0 12.9 17.3 21.6	33 33 27 37 31 36 27 30 34 27 28 32 31 36 39 31 28 37	7/19 7/15 7/24 7/19 7/18 7/19 7/27 7/21 7/21 7/24 8/5 7/31 7/25 7/27 7/29 7/16 7/25 8/1 7/15	3.4 6.1 6.5 6.0 4.2 4.5 6.3 5.0 4.3 4.5 6.7 2.9 5.5	11.7 10.1 8.5 8.4 8.3 7.2 7.0 6.3 5.9 3.6 3.4 3.4 3.4 3.4 3.3 3.2 3.2 3.2 1.7 5.7	7.6 8.1 7.5 6.6 5.1 4.0 4.9 4.2 3.8 3.9 5.0 3.1 3.6	53.0 52.0 49.5 54.0 54.5 54.5 55.0 57.0 56.5 54.0 58.0 53.0 51.5 56.0 54.0 51.5 56.0 51.5 53.0 55.0	

TABLE 4. GRAIN SORGHUM PERFORMANCE TRIAL, AREA B3,RANGE FIELD STATION, COTTONWOOD, 1963

a - Using Duncan's Multiple Range Test at the 5% level.

Variety	Yield, cwt./A	Date headed	Height, inches						
Rocket A	2.5	8/19	36						
Shorty 33	1.0	8/19	39						
Frontier 400C	2.5	8/20	39						
Frontier 388	2.0	8/15	39						
NK 120	1.5	8/12	41						
NK 125	1.3	8/10	43						
NK 144	1.7	8/18	35						
Paymaster Sx 0563	1.3	8/20	43						
Comanche	3.4	8/24	37						
Ute	2.9	8/20	37						
Reliance	0.6	8/13	42						
SD 102	0.6	8/12	36						
SD 441	0.7	8/12	50						
SD 451	1.0	8/16	42						
SD 503	1.0	8/21	43						
RS 501	1.5	8/21	48						
RS 608	2.1	8/22	38						
RS 610	3.7	8/19	41						

TABLE 5.	GRAIN SORGHUM PERFORMANCE TRIAL, AREA	B3,
U. S.	NEWELL FIELD STATION, NEWELL, 1963	

Yields are recorded in alphabetical order by company. Bird damage was so severe yields reported are for record purposes only. No Statistical analysis was possible.

Variety	Percent moisture	Height inches	Date headed	<u>Yi</u> 1962	<u>eld, c</u> 1963	wt./A 1962-63	T.W. lb/bu	Statistical significance ^a
Pioneer 861 DeKalb X1510 N-80 DeKalb C44b NK 227 RS 610 RS 501 Nebr. 504 Frontier 400C NK 210 Frontier 401 Frontier 388 SD 503 RS 608 N-79 Steckley R-103 NK 222 N-78 Nebr. 505 Steckley Ex. 34 RP 110 SD 441 SD 451 Rocket A SD 102	moisture 22.0 21.3 19.5 19.5 16.9 18.7 17.6 19.0 20.1 18.6 19.5 18.1 18.6 15.7 18.4 17.0 17.2 18.9 16.9 16.9 16.9 16.9 16.9 18.7 17.6 19.5 18.4 17.6 19.5 18.4 19.5 18.4 19.5 18.4 19.5 18.4 19.5 18.4 19.5 18.4 19.5 18.4 19.5 18.4 19.5 18.4 19.5 18.4 19.5 18.4 19.5 18.4 19.5 18.4 19.5 18.4 19.5 18.9 16.9 18.9 16.9 18.9 16.9 18.9 16.9 18.9 16.9 18.9 16.9 18.9 16.9 18.9 16.9 18.9 16.9 18.9 16.9 18.9 16.9 18.9 16.9 18.9 16.9 18.9 16.9 18.9 16.9 18.9 16.9 18.9 16.9 18.9 16.9 18.9 16.9 18.1 18.6 19.5 18.4 19.5 18.4 19.5 18.4 19.5 18.4 19.5 18.4 19.5 18.4 19.5 18.9 16.9 19.5 18.4 19.5 18.4 19.5 18.8 19.5 18.8 19.5 18.8 19.5 18.4 17.3 16.8 18.8 18.8	inches 44 46 42 44 43 43 43 45 44 46 45 42 43 45 44 45 43 45 43 45 43 45 43 45 43 45 43 45 43 45 43 45 43 45 43 45 43 45 43 45 43 45 43 45 43 45 45 45 45 45 45 45 45 45 45 45 45 45	headed 7/25 7/26 7/27 7/24 7/22 7/22 7/22 7/22 7/22 7/22	1962 53.0 59.0 56.0 55.0 56.0 45.0 52.0 50.0 53.0 50.0 53.0 42.0 49.0	1963 55.4 49.2 47.3 47.2 46.4 46.2 45.8 45.5 45.4 45.3 44.8 45.5 45.4 45.3 44.6 43.9 43.3 42.2 42.0 41.6 41.6 40.7 40.3 39.0 38.0 37.6 28 5	49.7 52.6 51.1 50.3 50.7 44.9 49.8 48.0 46.1 47.5 40.5 43.5 28.8	1b/bu 58.5 55.5 59.0 55.5 59.5 59.5 59.5 59.5 59.0 56.5 57.5 58.5 57.5 59.0 58.5 57.5 58.0 57.5 58.5 57.5 58.0 57.5 58.0 57.5 59.0 58.0 57.5 59.0 58.0 57.0 58.0 57.0 57.0 57.0 57.0 57.0 57.0 57.0 57.0 57.0 57.0 57.0 57.0 57.0	significance ^a
Reliance	19.6	46 M	7/18 ean Yiel	33.0 d	21.9 42.7	27.5	55.0	1

TABLE 6. GRAIN SORGHUM PERFORMANCE TRIAL, AREA E,SOUTHEAST RESEARCH FARM, BERESFORD, 1963

LSD .05 6.0 a - Using Duncan's Multiple Range Test at the 5% level.

TABLE	7.	GRAIN	N SORGHUM	PERFO	RMANCE	TRIAI	, AREA	D2,
	NORT	HEAST	RESEARCH	FARM,	WATERT	OWN,	1963	

Variety	Percent	Height		Yield, cwt./A			Statistical
	moisture in	inches	1962	1963	1962-63	lb/bu	significance
SD 503	44.1	55	14.1	50.9	32.5	56.5	1
Rocket A	47.7	52		49.1		56.5	
RS 501	45.6	64	13.5	49.0	31.2	57.0	
Frontier 400C	51.7	52		45.1		55.0	11
NK 120	46.2	45	12.2	44.2	28.2	57.5	- 11
NK 144	42.2	43		42.1		57.0	62.5
SD 451	43.8	53	13.2	40.8	27.0	56.0	
Frontier 388	49.8	51	7.0	40.6	23.8	57.5	
NK 125	43.1	47	8.8	39.8	24.3	53.5	
SD 441	38.3	54	17.4	38.9	28.2	54.5	
SD 102	44.4	44	9.5	33.3	21.4	55.0	· 1 .
Reliance	37.7	46	11.4	22.7	17.0	53.0	1
		Mean Yi	eld	41.4			
		LSD .	05	5.7			

a - Using Duncan's Multiple Range Test at the 5% level

Variety	Percent	Height	Date	Yie	ld, cw	t./A	T.W.	Statistical
	moisture	inches	headed	1962	1963	1962-63	Ib/bu	significance
SD 503	32.1	36	8/3	32.0	71.3	51.7	56.01	41
NK 227	36.0	51	8/8		70.5		57.0	
RS 610	38.7	55	8/8	25.0	70.1	47.6	56.0	1
RS 608	39.4	52	8/9	17.0	68.4	42.7	58.0	11
Asgrow H617	42.1	51	8/10		68.0		56.0	
RS 501	33.9	70	8/1	28.0	65.0	46.5	57.0	0.00
Frontier 400C	42.0	56	8/9	16.0	63.8	39.9	57.0	31111
NK 222	38.7	49	8/5	25.0	63.4	44.2	58.0	- HIL.
Pioneer 885	36.5	51	8/8		62.3		58.0	4111.
Nebr. 505	30.7	53	8/4		61.6		58.5	
Rocket A	34.5	51	8/7		61.6		58.0	11111
Steckley's R-103	36.4	54	8/7	18.0	61.5	39.8	56.0	1111
NK 210	37.3	49	8/7		60.5		55.0	1111
Asgrow H616	34.3	44	8/9		60.3		57.0	
SD 451	30.4	55	8/1	28.0	59.8	43.9	56.5	
NK 125	27.7	50	8/1	31.0	59.4	45.2	55.0	111111
Frontier 388	40.9	53	8/4	17.0	57.9	37.5	57.0	111111
Nebr. 504	35.7	51	8/3		56.2		58.0	111111
Asgrow H612	32.0	48	8/5		55.6		58.5	
№ 78	38.8	47	8/9		55.0		56.5	111111
NK 144	31.3	45	8/4		53.7		55.5	11111
SD 441	31.6	57	7/28	29.0	53.5	41.3	56.0	्याम
NK 120	26.2	49	7/29		53.3		55.5	~~ HI
№ 79	35.4	47	8/5		52.8		54.5	4
№ 80	38.7	45	8/11		52.7		56.5	- 1
Steckley Ex.3495	31.6	45	8/5		52.1		56.5	
Frontier 401	38.5	47	8/7		51.9		56.0	
SD 102	33.3	46	7/27	22.0	42.1	32.1	53.5	L.
Reliance	26.2	49	7/27	23.0	30.6	26.8	53.5	1
			Mean Yi	eld	58.4			
			LSD .	05	5.8			

TABLE 8.GRAIN SORGHUM PERFORMANCE TRIAL, AREA D3AGRONOMY FARM, BROOKINGS, 1963

a - Using Duncan's Multiple Range Test at the 5% level

the second s				121111	Contraction of the Contract of the
Variety	Percent moisture	Height, inches	Yield, cwt./A	Test weight lb/bu	Statistical significance ^a
Pioneer 861	24.7	42	54.1	59.0	4.0
Lindsey 551	28.3	42	52.9	57.0	
Asgrow H617	24.5	40	52.2	56.0	
Rudy-Patrick 110	23.9	42	50.2	57.5	
RS 610	25.7	42	49.6	57.5	
Rocket A	21.8	41	48.9	55.0	1.00
RS 608	26.5	42	46.7	56.0	
Pioneer 848	30.2	42	46.6	57.5	
№ 79	21.2	41	45.6	58.0	
Lindsey 531	24.7	39	44.3	58.0	
Asgrow H612	22.4	43	43.5	58.0	
N-80	26.2	36	43.4	57.0	
Pioneer 885	23.9	45	43.2	57.5	
Asgrow H616	22.3	38	42.8	56.0	
Frontier 388	24.8	45	42.6	59.0	
Frontier 401	28.6	41	42.0	56.5	
Frontier 400C	26.4	41	41.7	56.5	- E I I E .
Nebr. 505	22.1	44	39.7	59.0	
NK 125	18.2	44	39.2	54.5	11111
№-78	28.8	42	37.6	57.5	- 111
RS 501	29.4	52	36.4	59.5	1111
NK 144	23.2	38	36.0	58.5	1111
SD 503	27.0	45	35.6	57.5	1111
Nebr. 504	27.0	47	35.5	59.0	1111
NK 129	26.8	43	32.8	55.5	
SD 451	24.2	47	31.3	57.0	411
SD 102	27.7	40	25.5	55.0	111
SD 441	28.2	47	24.2	55.0	
Reliance	25.7	41	14.3	56.0	
	Mean	Yield	40.6		
	LS	D .05	13.3		

TABLE 9.GRAIN SORGHUM PERFORMANCE TRIAL, AREA C2
NORMAN LEIN FARM, PLATTE, 1963

a - Using Duncan's Multiple Range Test at the 5% level.

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Variety	Percent moisture	Height, inches	Date headed	<u>Yi</u> 1962	<u>eld, c</u> 1963	wt./A 1962-63	T.W. lb/bu	Statistical significance ^a
NK 120 Frontier 400C SD 503 RS 610 RS 501 SD 441 RS 608 Frontier 388 Pioneer 885 NK 125 SD 102 SD 451 Rocket A Frontier 401 NK 144 Reliance	14.1 17.3 14.3 15.7 14.4 16.8 15.9 15.3 17.5 15.4 14.4 14.4 16.1 14.5 16.4 18.4 20.5	38 40 44 41 45 43 37 38 37 38 37 38 37 41 35 33 34 40	7/28 8/7 7/31 8/4 7/31 7/21 8/8 8/4 8/5 7/25 7/21 7/30 8/4 8/14 8/3 7/29	11.7 22.6 9.6 23.9 22.0 6.2 6.6 26.2 20.3 23.0	37.6 36.4 30.6 30.5 29.7 29.5 28.6 27.9 26.0 24.8 23.6 23.1 21.6 16.5 15.1 8.1	24.7 26.6 20.1 26.8 25.8 17.4 17.3 25.5 22.0 23.1	55.5 55.5 56.0 57.0 58.0 55.0 57.5 59.0 53.0 54.0 54.5 56.0 54.0 54.5 56.0 54.0 55.5	
		Mean	Yield		25.6			

TABLE 10. GRAIN SORGHUM PERFORMANCE TRIAL, AREA B2,NORTH CENTRAL SUBSTATION, EUREKA, 1963

a - Using Duncan's Multiple Range Test at the 5% level.

Variety	Percent	Height	Height Date		Yield, cwt./A			Statistical
	moisture	inches	headed	1962	1963	1962-63	lb/bu	significance ^a
NK 125	14.1	37	23	31.0	26.0	28.5	53.0	1
SD 451	16.9	40	24	40.0	23.7	31.9	56.0	
SD 441	15.0	42	22	3 8.0	22.1	30.0	54.5	120
NK 120	17.2	36	20	44.0	20.2	32.1	55.0	11.
SD 102	13.9	36	19	32.0	15.0	23.5	55.5	
Pioneer 885	14.7	38	28		12.7		51.5	
NK 144	12.5	31	25		12.5		54.5	
Rocket A	14.1	35	27		11.3		56.0	
RS 610	19.0	39	29	48.0	9.4	28.7	54.0	11
Frontier 400C	24.5	38	29		9.3		54.0	
Frontier 401	20.8	36	29		8.8		50.0	1 12
RS 608	29.6	38	29	42.0	8.0	25.0	50.0	
Frontier 388	22.9	38	26	40.0	3.3	21.6	48.5	
RS 501	34.8	44	25	35.0	2.3	18.6	50.0	
SD 503	31.8	42	26	47.0	1.2	24.1	50.0	
Reliance	22.0	38	24	20.0	1.0	10.5	49.0	
			Mean Y	ield	11.7			

TABLE 11. GRAIN SORGHUM PERFORMANCE TRIAL, AREA B2,
CENTRAL SUBSTATION, HIGHMORE, 1963

a - Using Duncan's Multiple Range Test at the 5% level.

Company	Entry	Tables			
Asgrow Seed Company	Rocket A H 612 H 616 H 617	3, 4, 5, 6, 7, 8, 9, 10, 8, 9 8, 9 8, 9 8, 9	11		
DeKalb Agricultural Assn., Inc.	Shorty 33 X 1510 C-44b	3, 4, 5 6 6			
Frontier Hybrids, Inc.	400C 388 401	3, 4, 5, 6, 7, 8, 9, 10, 3, 4, 5, 6, 7, 8, 9, 10, 6, 8, 9, 10, 11	11 11		
Northrup King & Co.	NK 120 NK 125 NK 144 NK 222 NK 210 NK 227	3, 4, 5, 7, 8, 9, 10, 11 3, 4, 5, 7, 8, 9, 10, 11 3, 4, 5, 7, 8, 9, 10, 11 3, 4, 5, 7, 8, 9, 10, 11 6, 8 6, 8 6, 8			
Paymaster Seed Farms	Exp. 0563 Comanche Ute	3, 4, 5 3, 4, 5 3, 4, 5			
Pioneer Hi-Bred Corn Co.	885 848 846 861	8, 9, 10, 11 6 8 6			
J. C. Robinson Seed Co.	Lindsey 531 Lindsey 551	9 9			
Rudy-Patrick Seed Co.	R. P. 110	6,9			
Steckley Hybrid Corn Co.	Genetic Giant R-103 Experimental 3495	6, 8 6, 8			
Agr. Experiment Station	Reliance SD 102 SD 441 SD 451 SD 503 RS 501 RS 608 RS 610 Nebr. 504 Nebr. 505 N-78 N-79 N-80	3, 4, 5, 6, 7, 8, 9, 10, 3, 4, 5, 6, 7, 8, 9, 10, 3, 4, 5, 6, 7, 8, 9, 10, 3, 4, 5, 6, 7, 8, 9, 10, 3, 4, 5, 6, 7, 8, 9, 10, 3, 4, 5, 6, 7, 8, 9, 10, 3, 4, 5, 6, 7, 8, 9, 10, 3, 4, 5, 6, 7, 8, 9, 10, 3, 4, 5, 6, 8, 9, 10, 11 3, 4, 5, 6, 8, 9, 10, 11 3, 4, 5, 6, 8, 9, 10, 11 6, 8, 9 6, 8, 9 6, 8, 9 6, 8, 9 6, 8, 9 6, 8, 9	11 11 11 11 11		

TABLE 12. THE ENTRIES TESTED IN THE 1963 GRAIN SORGHUM PERFORMANCE TRIALS AND THE TABLES IN WHICH THEY APPEAR

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CROP ADAPTATION AREAS OF

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South Dakota State College Soil Survey-Agronomy Department **MARCH 1958** HARDING ROBERTS PERKINS MARSHA CORSON CAMPBELL MC PHERSON BROWN Х D1 DAY WALWORTH EDMUNDS **B1** ZIE BACH DEWEY **D2** RANT BUTTE SPINK FAULK POTTER CODINGTON ARK Х **B2** MEADE DEVEL C1 HYDE HAND SULLY HAMLIN Х STANLEY BEADLE LAWRENCE BROOKINGS X KINGEBURY HAAKON HIIGHES D3 x **B**3 LAKE SANBORN MINE JERAUCD PENNIN BUFFALO JONES YMAN Α JACKSON AURORA BRULE MINNEHAHA CUSTER DAVISON HANSON MC COOP **C2** MELLETT TRIPP ASHABAUGH

A Black Hills **B1** Northwestern Tableland **B2** North Central Glacial Ulpand **B3** Pierre Plain **B4** Southwestern Tableland

SHANNON

BENNETT

B4

TODD

ALL RIVER

C1 Northern James Valley

C2 South Central Upland C3 South Central Tableland **D1** Northeast Lowland **D2** Northern Prairie Coteau **D3** Central Prairie Coteau **D4** Southern James Flatland **E** Southeast Prairie Upland

C3

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