

Report of Progress 776

CONTENTS

	Page
INTRODUCTION	
Test Objectives and Procedures	1
Data Interpretation	1
Variety or Brand Selection	2
1996 Environmental Factors	3
Summary of Entrants and Originators	4
Locations, Cultural Practices, and Rainfall.	5
PERFORMANCE TEST RESULTS	
Brown County (dryland)	6
Franklin County (dryland)	8
Labette County (dryland)	10
Republic County, Belleville (dryland)	13
Republic County, Scandia (irrigated)	15
Harvey County (dryland)	16
Stafford County (irrigated)	18
Thomas County (irrigated)	20
Finney County (irrigated)	21
Cherokee County Soybean Performance on Soil Infested with Soybean Cyst Nematode (dryland)	22
Yield as % of Test Average from 1996 Locations	23
APPENDIX	
Descriptions of Entries	27

Contribution no. 97-226-S from the Kansas Agricultural Experiment Station.

1996 KANSAS SOYBEAN PERFORMANCE TESTS

INTRODUCTION

TEST OBJECTIVES AND PROCEDURES

Soybean performance tests are conducted each year to provide information on the relative performance of new and established varieties and brands at several locations in Kansas.

Seeds for tests are from certified growers, agricultural experiment stations, and private seed companies (Table 1). Seed quality, including such factors as purity and germination, can be important in determining the performance of a variety. Soybean seed used for public and private entries in the Kansas Crop Performance Tests is prepared professionally and usually meets or exceeds Kansas Crop Improvement Certification standards. Relative performance of a given variety comparable to that obtained in these tests is best assured under similar environmental conditions and cultural practices and with the use of certified or professionally prepared seed. All companies known to be developing and marketing soybean varieties or brands are invited to submit test seed; interested companies enter on a voluntary, fee-entry basis.

Entries were planted in four-row plots with rows 30 inches apart and replicated three or four times each. Seeding rate ranged from seven to 12 seeds per foot of row. The center two rows of each plot were harvested for yield estimates at all locations, except Finney County where all four rows were harvested. Harvested row lengths ranged from 16.5 to 28 feet, depending on location. Cultural practices used and rainfall received at each test location are given in Table 2. Results from this year's tests, compared with

those from previous years, are presented in Tables 3 through 12. Relative yields of each entry from all locations are shown in Table 13.

Entries were grouped according to their time of maturity into two or three tests in order to facilitate harvest and to improve the precision of yield measurements. Maturity information used to separate entries was provided by the entrant.

For the past several years, Experiment Station personnel have conducted trials to evaluate the performance of soybean varieties when grown in soil infested with soybean cyst nematode (SCN). Again this year, interested companies submitted entries in this test on a voluntary, fee-entry basis. A summary of results for the past 4 years is included in Table 12 (Cherokee County). Entries resistant and susceptible to SCN are evaluated in these trials.

DATA INTERPRETATION

<u>Yields</u> are recorded as bushels per acre (60 pounds per bushel) adjusted to 13% moisture content, when moisture data are available. Seed yield also is expressed as a percentage of the test average to assist in identifying entries that consistently produce better than the average yield.

Maturity is the date on which 95% of the pods have ripened (browned). Delayed leaf drop and green stems are not considered when assigning maturity. Maturity is expressed as days earlier (-) or later (+) than the average date of the reference variety. About 1 week of good drying weather after

maturing is needed before soybeans are ready to harvest.

<u>Lodging</u> is rated at maturity by the following scores:

- 1 Almost all plants erect
- 2 All plants slightly leaning or a few plants down
- 3 All plant leaning moderately (45%) or 25 to 50% of plants down
- 4 All plants leaning considerably or 50 to 80% plants down
- 5 Almost all plants down

<u>Height</u> is the average length from the soil surface to the top of the main stem of mature plants.

Chlorosis tolerance is rated during the early part of the growing season on a 1 to 9 scale with: 1 = no chlorosis and 9 = severechlorosis. All public and private entries in this year's performance test were evaluated for chlorosis tolerance near Lindsborg, KS. Results from these evaluations are shown in Table 14. Ratings shown in this table are the averages of four readings, the first taken when one trifoliolate leaf had emerged and the last reading when the sixth trifoliolate leaf had emerged. Because these results represent only one environment, they should be used complement to additional information.

VARIETY OR BRAND SELECTION

Performance of soybean varieties or brands varies from year to year and from location to location, depending on such factors as weather, management practices, and variety adaptation. When selecting varieties or brands, one should carefully analyze their performance for 2 or more years across

locations. Performance averaged over several years will provide a better estimate of genetic potential and stability than will 1 year's information.

Small differences in yield between any two varieties or brands usually are not important. Within maturity groups at each location, an LSD (least significant difference) was calculated. The significance level used to calculate the LSD in 1994 and 1995 was 10%. This is a less conservative value compared to the significance level of 5% used in previous years. Unless two varieties differ in yield by more than the LSD, genetic yield potential of one entry cannot be considered superior to that of another.

At the sites where entries were grouped by maturity, an additional LSD value is listed at the bottom of the table. This LSD value may be used to compare the yields of entries in different maturity groups. For example, the yield of an entry in the group III test at Brown County may be compared with the yield of an entry in the group IV test at the same location to determine if they are statistically different.

The coefficient of variability (CV) represents an estimate of the precision in the replicated yield trials. A CV of less than 10% indicates a good test with a high level of reliability. CVs ranging from 10 to 15% are usually acceptable for performance comparisons. CVs greater than 15% generally lack sufficient precision to provide any more than a rough guide to cultivar performance. In those tests in which the precision was insufficient to statistically compare performance among the entries, the LSD value has been replaced with the designation, NS, indicating that seed yields were not significantly different.

1996 ENVIRONMENTAL FACTORS

Brown County: Abundant rainfall in May delayed planting, but good growing conditions prevailed throughout the season.

Shawnee County: This test was inadvertently planted on a site infested with soybean cyst nematode. Infestations of the nematode in the plot area were highly variable. In certain areas of the field, yields were reduced to below 15 bushels per acre because of the infestations. Attempts were made to delete the most severely infested plots, but a high level of experimental error remained in the unbalanced analyses. Because of this low level of precision, the results of the test are not included in this report.

Franklin County: Growing conditions during the season were generally favorable, with timely moisture.

Labette County: Good growing conditions existed throughout most of the season. Hot weather occurred in early July, and soil moisture became short toward the end of August, placing the later maturing entries under some drought stress.

Republic County: Both the Belleville and Scandia locations experienced a dry June, but rainfall and temperatures in July and August were near ideal. The Scandia site was irrigated twice in August, but rain fell either during irrigation or shortly after, so the benefit of the supplemental water probably was limited.

Harvey County: Rainfall amounts were about average for the first 2 months after planting. However, timely rainfall in August resulted in minimal moisture stress and the highest yields achieved at this location for several years.

Stafford County: A cool wet June and good moisture throughout the season resulted in less irrigation water applied at this site. Overall, growing conditions were good and harvest conditions were excellent.

Thomas County: Temperatures were below average and rainfall was above average throughout the growing season. Only 2 inches of irrigation water were applied during plant development.

Finney County: Total rainfall during the season was fairly similar to the long-term average. Growing conditions were good, with fewer iron chlorosis problems than had been observed in the past.

Cherokee County: This location received more rainfall during the growing season than any other location, but rainfall distribution was less than ideal. Heavy rains in early August followed by limited moisture resulted in some drought stress and reduced yields. The soybean cyst nematode (SCN) populations continued to be high at this site. The SCN-resistant entries yielded 5 to 6 bushels more per acre than the SCN-susceptible entries.

TABLE 1 SUMMARY OF ENTRANTS AND ENTRIES IN PERFORMANCE TESTS

ENTRANT	BRAND OR ENTRY	ENTRANT	BRAND OR ENTRY
Illinois A.E.S. and USDA-ARS	Hamilton, Macon, Williams 82	Lewis Hybrids, Inc. (Lewis) P.O. Box 38, W. Maple St.	349, 360, 390, 409
ndiana A.E.S. and USDA-ARS	Probst	Ursa, IL 62376	
owa A.E.S.	IA2007, IA2022	Medallion Seeds (Medallion) RR 2 Box 418	M 3909, M 4007, M 4805
	Crawford, Sparks, KS3494, KS4694, KS4895, KS5292, K1218 EXP, K1231 Exp, K1235 Exp, K1276 EXP, K1277 EXP, K1278 EXP, K1298 EXP, K1303 EXP, K1305 EXP, K1307 EXP, K1308	Eudora, KS 66025 Merschman Seeds (Merschman) 103 Ave. D West Point, IA 52656	Atlanta III, Madison IV, Nashville, Phoenix
	EXP, K1309 EXP, K1330 EXP, K1331 EXP, K1333 EXP, K1335 EXP	Midland Seeds Inc. (Midland) 980 Hwy 15 Hope, KS 67451	8282, 8321, 8333 STS, 8325, 8340, 8355, 8356, 8371, 8375, 8386 STS(EXP 38STS), 8393, 8401CN, 8410, 8413,
Maryland A.E.S	Manokin		8475, 8486 (EXP 481), 8487NB (EXP 48N), XP283, XP411
Mississippi A.E.S. and USDA-ARS	Forrest, Hartwig	Midwest Seed Genetics (MSG) PO Box 518	2930, G 2804(X804), G 3555, G 3626, G 3996(OHLDE 3996),
Missouri A.E.S.	Delsoy 4710, Delsoy 4900, Delsoy 5500	Carroll, IA 51401	G4320, G5023N, O 4440(OHLDI
Nebraska A.E.S.		Mycogen Plant Sciences (Mycoge 720 St. Croix Street Prescott, WI 54021	en) 395, 429, 470, J-399
North Carolina A.E.S.	Dunbar Holladay	NC+ Hybrids (NC+)	3A67, 3A75, 3A96, 4A10,
Ohio A.R.D.C. and USDA-ARS	Edison, Flyer, Stressland, Resnik, Sherman	Box 4408 Lincoln, NE 68504	4A27, 4A47, 5A15, 5A44
/irginia A.E.S.	Essex, Hutcheson, Stafford	NeCo Seed Farms, Inc. (NeCo) P.O. Box 379	7446
AgriPro Bioscience, Inc. (Agripro) Route 2 Hwy 30 East Ames, IA 50010	AP 3727, AP 4100, AP 4464	Garden City, MO 64747 Northrup King (Northrup-King)	S30-06, S35-35, S39-41, S42-60
•	A2244 A2024 A4244	1060 Wheatland Dr. Buhler, KS 67522	S46-44, S52-25, S57-11
Asgrow Seed Co. (Asgrow) 2605 East Kilgore Kalamazoo, MI 49002	A3244, A3834, A4341, A4922, A5547	Patriot Seed Company (Patriot) 208 S. Worrell, Box 97	390, 391, 457N, 482N, 530N, 555N, 7372N, 7430N, 7459N,
Dekalb Plant Genetics (Dekalb) 3100 Sycamore Rd. Dekalb, IL 60115	CX368, CX377, CX399, CX411, CX434, CX445, CX469C, CX494, CX510C	Bowen, IL 62316 Pioneer Hi-Bred Int., Inc. (Pioneel 1616 S. Kentucky, Ste. C-150	7520N r) 9321, 9333, 9343, 9362, 9381, 9391, 9393, 9395,
DeLange Seed (DeLange) P.O. Box 7	DS 390, DS 410, DS 466, DS 485	Amarillo, TX 79102 Star Seed Inc. (Star)	9412, 9421, 9481, 9491, 9521 BLAZER, BOUNTY STS,
Girard, KS 66743 Pueblo Chemical Supply (Dyna-Gr	o) 3368-3395 (HAPX-145)*	101 Industrial Ave. Osborne, Kansas 67473	CELEBRITY, EXPRESS II GALAXY, QUEST
Box 1279 2502 John St. Garden City, KS 67846	3444N, 3502N	Stine Seed Co. (Stine) 2225 Laredo Trail Adel, IA 50003	3171, 3470, 3480, 3660, 3786, 3870, 4650, 4680
Fontanelle Hybrids (Fontanelle) Route 1, Box 18 Nickerson, NE 68044	3376, 6100, 6104, EXP9474	Taylor Seed Farms, Inc. (Taylor) Route 2, Box 27A	395, 399, 454, EXP 93T355
The J.C. Robinson Seed Co. (Golden Harvest) 100 J. C., Robinson Blvd.	H-1353, H-1388, H-1454(X 454), H-1485, H-1500(X 500)	White Cloud, KS 66094 Terra International, Inc. (Terra)	TS364, TS393, TS402,
Waterloo, NE 68069	001 0445 01 0000 01 45 11	600 Fourth Street, P.O. Box 6000 Sioux City, IA 51102-6000	TS415(E415), TS4292(E4292), TS474(E474), TS4792(E4792), TS5504
Great Lakes Hybrids (Great Lakes) 9915 W. M-21 Ovid, MI 48866	JGL 3145, GL 3396, GL 4341	Midland Soybean Development A P.O. Box 379 (Willcross)	ssoc. 92A, 92B, 9435A, 9435B,
Hamon Seed Farms (Hamon) Route 1, Box 71 Valley Falls, KS 66088-9725	435	Garden City, MO 64747	9447A, 9447B, 9531,9536, 9540A, 9540B, 9541N, 9547N, 9635, 9639, 9640, 9644N, 9650
Hoegemeyer Hybrids (Hoegemeye 1755 Hoegemeyer Road	r) 312, 362, 365, 380, 401, 435	Wilson Seeds, Inc. (Wilson) P.O. Box 391	3670, 4010

 $^{^{\}star}$ Brand or entry in ($\,$) indicates designation in previous years.

D371, D454, D473, D478, D485

ICI Seeds (ICI) 2369 330th St., Box 500 Slater, IA 50244 TABLE 2. LOCATIONS, CULTURAL PRACTICES, AND RAINFALL FOR 1996 SOYBEAN PERFORMANCE TESTS.

TABLE 2. LOCAT	rorus, conficient			COUNTY: I		······································				COU	NTY: IR	RIGATED)
ITEM	BROWN	FRANKLIN	LABETTE	CHEROKE E*	REPUBLIC	HARVEY	REPUBLIC	STAFF	ORD	FIN	NEY	THO	MAS
Cooperator	B. Marsh (913) 474-3469	K. Janssen (913) 242-5616	J. Long (316) 421-4826	J. Long (316) 421-4826	B. Gordon (913) 335-2836	M. Claassen (316) 327-2547	B. Gordon (913) 335-2836	V. M (31) 549-	artin 6) -3345	M. (3: 276-	Witt 16) 8286	P. E. (91 462-	vans 13) -6281
Station or field	Powhattan	Ottawa	Parsons	Columbus	Belleville	Hesston	Scandia	St. Jo	ohn	Garde	n City	Co	lby
Soil: Texture	Silty clay loam	Silt loam	Silt loam	Silt loam	Silt loam	Silt loam	Silt loam	Sandy	loam	Silt	loam	Silt	loam
pН	6.6	6.1	6.7	7.0	6.2	6.4	6.4	6.0)	8	.0	7.	.4
Organic matter	3.0	2.5			2.5	2.5	2.8	0.6	5	1	.2	3.	.5
P test	L		M	L	Н		Н	Н		-			
K test	Н		M	L	VH		VH	M	[-			
Planting date	6/12	5/24	6/3	6/4	5/21	5/23	5/20	6/7	7	5/	15	5/2	21
Herbicides** (per acre)	2.75 pt. Broadstrike + Dual	2.33 pt. Tri-Scept	3.0 pt. Squad.	2 qt. Freedom 2 oz. Sceptre DF	.5 lb. Sencor 1.5 pt. Prowl	.25 pt. Pursuit 2L	2.5 pt. Pur. Plu	s 1 qt. I 2.5 pt. Plu	Pur.	2.5 pt. I	Pur. Plus	1.5 pt	. Tref.
Fertilizer (lbs/a)	none	none	18N,72P, 72K	18N,72P, 72K	30N,30P, 0K	none	30N,30P,0K	18N,4 0k	1 6Р,	no	ne	6N,20)P,0K
Test avg. (bu/a)													
MG II												43.1 (11.8)
MG III	62.6 (4.7)***	52.4 (6.1)	47.6 (6.1)		64.5 (6.9)	53.9 (13.2)	61.3 (3.9)	54.2 (8.8)	51.1 ((10.8)	54.0	(6.5)
MG IV	60.4 (5.7)	50.4 (8.3)	43.2 (6.7)		60.9 (9.7)	55.7 (12.1)	63.5 (3.4)	57.8 (7.5)	51.5 ((12.1)		
MG V			41.7 (7.6)	30.1 (10.8)									
Row length (ft)	25	28	16.5	16.5	20	25	25	28	3	2	0	2	0
Seeding rate (seeds/ft.)	6	8	8	8	10	7	10	10)	1	0		
Rows harvested	2	2	2	2	2	2	2	2		4	4	2	2
Rainfall (R) or Irrigation (I)	R	R	R	R	R	R	R I	R	I	R	I	R	I
April	1.40	3.89	3.13	7.57	2.10	2.03	1.97	3.08		0.38		1.28	5.00
May	7.69	7.85	4.75	3.54	7.50	6.13	5.43	5.66		2.38		4.03	
June	3.85	5.05	1.97	1.75	0.58	2.98	0.53	8.03	1.6	4.18		6.02	
July	5.40	6.27	3.23	4.62	5.69	2.58	5.36 4.30	4.93	6.3	3.02	4.00	5.45	
August	5.54	5.79	5.10	11.05	3.87	7.27	3.74	5.41	1.8	4.31	8.00	3.85	2.00
September	3.07	3.04	8.81	5.87	4.35	3.49	4.13	5.45	1.1	2.56	4.00	3.82	
Total	26.95	31.89	26.99	34.40	24.09	24.48	21.16 4.30	32.56	10.8	16.83	16.00	24.45	7.00

^{*} Soybean Cyst Nematode infested location. ** Squad. = Squadron, Scep. = Sceptor, Tref. = Treflan, Pur. = Pursuit. *** Coefficient of variability.

TABLE 3. BROWN COUNTY SOYBEAN PERFORMANCE (DRYLAND), 1993-96.

TABLE 3. BROWN	COUNTY SOYBEAN PER	FORMAN	(21	YLAND)	YIELD (Bu/A)					TELD A		1	MAT	LODGING SCORE	TH
BRAND	ENTRY	1996	1995	1994	1993	2-Yr	3-Yr	4-Yr	1996	1995	1994	1993		1996	
						GD OIID									
	IA2007BC	59.0	15.3		 7.I.AKT.I.A	37.1	5 II-III 		94	82			-11	1.0	33
	DUNBAR	63.7				37.I 			102				-11	1.3	35
	SHERMAN	65.9	26.6	35.4	20.8	46.2	42.6	37.2	102	143	92	96	-6 -6	1.0	33
WILLCROSS	9531	62.1			20.0			37.Z	99	143			-6	1.0	35
WILLICKOSS	KS3494	58.3	19.8	38.9	23.4	39.0	39.0	35.1	93	107	101	108	-6 -6	1.0	33
WILLCROSS	9435A	54.2	16.5	41.9		35.4	37.5		93 87	89	101		-6	1.0	32
WILLICKOSS	IA2022	63.1					37.3		101				-6	1.0	34
NORTHRUP KING	S35-35	56.7	15.6		17.1	36.2			91	84		 79	-6 -6	1.0	33
NORTHRUP KING	S30-06	65.9	19.5	39.2	20.1	42.7	41.5	36.2	105	105	102	93	-6 -6	1.0	34
HOEGEMEYER	365	65.0	23.1	39.2	22.2	44.0	42.5	37.4	103	124	102	103	-6 -6	1.0	33
WILLCROSS	9435B	55.4	15.8	39.3		35.6	42.5	37.4	88	85			-6 -6	1.0	31
WILLCROSS	RESNIK	57.3	13.0	37.4	22.7	35.0	35.9	32.6	92	70	97	105	-6 -6	1.0	33
ASGROW	A3244	70.1		37.4			33.9	32.0	112				-6 -6	1.0	32
LEWIS	349	65.7	22.6			44.1			105	122			-6 -6	1.0	35
WILLCROSS	9536	64.1							103				-6 -5	1.0	33
ICI	D371	68.4	17.2	44.7	20.1	42.8	43.4	37.6	102	93	116	93	-5 -5	1.0	33
GOLDEN HARVEST	H-1353	68.7	24.4	37.3	20.1	46.6	43.4	37.8	110	132	97	93 96	-5 -5	1.0	32
NORTHRUP KING	S39-41	58.3	17.5	39.4	20.7	37.9	38.4	34.1	93	94	102	98	-5 -5	1.0	38
DEKALB	CX377	61.1	17.1	39.4		39.1	39.1		93 98	92	102	90 	-5 -5	1.3	37
DENALD	EDISON	60.1	21.5	39.1	23.7	40.8	40.2	36.1	96	116	102	110	-5 -5	1.0	32
MIDLAND	8355	62.8	16.4	40.7		39.6	40.2		100	88	101		-5 -5	1.0	30
PIONEER	9362	63.1	19.0	39.9		41.0	40.6		101	102	103		-5 -5	1.0	36
STINE	3660	71.0	28.8	37.7		49.9	45.8		113	155	98		-5 -5	1.0	32
SIINE	PROBST	59.8	20.0	39.4		39.9	39.7		95	108	102		-5 -5	1.0	34
FONTANELLE	3376	60.0							96				-5 -5	1.0	35
MYCOGEN	J-399	58.4							93				-5 -5	1.0	35
DEKALB	CX368	62.1	17.6			39.9			99	95			-5 -5	1.0	33
TAYLOR	EXP 93T355	63.5				39.9			101				-5 -5	1.0	37
STINE	3786	65.9							105				-5 -5	1.0	35
WILSON	3670	63.3	20.5			41.9			101	111			-5 -5	1.0	34
PIONEER	9395	62.7	20.5			41.9			101				-5 -5	1.0	34
FONTANELLE	EXP9474	58.4							93				-5 -5	1.0	33
MSG	G 3555	64.7							103				-5 -5	2.0	38
DYNA-GRO	3368	68.1	23.2	42.2		45.6	44.5		103	125	110		-3 -4	1.0	34
PIONEER	9391	62.0	14.6	42.2	25.1	38.3			99	79		116	-4 -4	1.3	40
MIDLAND	8393		18.1	37.7	25.1	39.3	38.7	35.4	99 97	98	98	117	-4 -2	1.3	42
FONTANELLE	6100	60.4 58.4	21.9	38.2	23.3	40.1	39.5	35.4	93	118	99	107	-2 -2	1.3	36
	380		27.0	38.5	24.1	47.5	44.5	39.4	109	146	100	112	-2 -1	1.0	35
HOEGEMEYER WILLCROSS	92A	68.1 62.7	16.9	45.6	23.5	39.8	44.5	37.2	109	91	118	109	-1 -1	1.0	38
AGRIPRO	AP 3727	59.7	10.9	45.0	23.5 	39.6	41./	37.2	95	91	118	109	-1 -1	1.0	37
MSG	G3996(OHLDE 3996)		18.9						95 104	102			-1 -1	1.7	36
MSG WILLCROSS	92B	67.6	18.9	36.2		41.9 43.3	40.9		104	102	94		-1 -1	1.7	37
			19.1	36.2		43.3	40.9		89	103	94		-1 -1		32
PATRIOT FONTANELLE	7372N 6104	55.4 60.9	19.1	37.1	21.8	40.0	39.0	 34.7	89 97	103	96	101	-1 -1	1.0 1.0	36
			19.1	3/.1	21.8	40.0	39.0	34./	97	103	96	101	-1 -1		
PATRIOT	390	62.0							99				- T	1.0	34

				·	YIELD				Ŋ	ZIELD A	S % OF		MAT	LODGING	Н
					(Bu/A)				Γ	TEST AV	ERAGE_			SCORE	Ι
BRAND	ENTRY	1996	1995	1994	1993	2-Yr	3-Yr	4-Yr	1996	1995	1994	1993		1996	
MIDLAND	8356	61.7	11.8			36.8			99	63			-1	2.3	3
TAYLOR	395	63.7							102				-1	1.0	3
	WILLIAMS 82	51.7	23.6	32.0	27.0	37.6	35.8	33.6	83	127	83	125	-1	1.0	4
LEWIS	390	62.4	21.6			42.0			100	116			0	1.7	3
STAR	EXPRESS II	62.3	25.1			43.7			99	135			0	1.0	3
MIDLAND	8386STS(EXP38STS)	60.3							96				0	1.7	3
	MACON	61.8	18.8			40.3			99	101			1	1.0	3
DYNA-GRO	3395 (UAPX-157)	65.9							105				1	1.3	3
PATRIOT	391	63.2							101				3	1.3	3
NC+	3A67	70.9							113				4	1.0	3
STAR	QUEST	69.4	15.2			42.3			111	82			4	1.0	3
DEKALB	CX399	57.2							91				4	1.3	3
MERSCHMAN	MADISON IV	64.4							103				4	1.3	3
LEWIS	360	70.6							113				4	1.0	3
ASGROW	A3834	62.2	13.9			38.0			99	75			4	1.0	3
TEST AVERAGES		62.6	18.5	38.5	21.6										
LSD (.1:'94-96,	.05:'93)	4.0	4.8	3.9	5.2										
				MA	TURITY	GROUP	IV								
	HAMILTON	55.8	13.3	39.4	16.6	34.5	36.1	31.3	92	65	99	78	-1	1.7	3
AGRIPRO	AP 4100	70.8							117				-1	1.0	3
MIDLAND	8410	63.9	15.8	46.8	21.4	39.8	42.2	37.0	106	77	117	100	-1	1.3	3
HOEGEMEYER	401	70.3	15.9	40.6	19.2	43.1	42.3	36.5	116	77	102	90	-1	1.0	2
WILSON	4010	55.7	23.3	43.9	22.9	39.5	41.0	36.4	92	114	110	107	-1	1.0	3
NORTHRUP KING	S42-60	61.3	24.6	41.5	25.0	42.9	42.4	38.1	101	120	104	117	-1	1.0	3
LEWIS	409	66.9	18.4		18.3	42.6			111	90		86	0	1.0	3
MEDALLION	M 3909	60.7							100				0	1.3	3
MEDALLION	FLYER	61.5	18.2	37.8	22.2	39.8	39.1	34.9	102	89	95	104	10/6	1.0	3
HAMON	435	60.8							101				10/0	1.7	4
IIAHON	STRESSLAND	58.4	17.5	40.4		38.0	38.8		97	85	101		2	1.3	4
MEDALLION	M 4007	66.6							110				3	1.3	
DEKALB	CX411	64.3	20.1	41.9		42.2	42.1		106	98	105		4	1.0	
ICI	D454	68.7							114				4	1.0	4
HOEGEMEYER	435	59.9	24.7			42.3			99	121			4	1.3	1
MYCOGEN	429	59.8	24.7						99				4	1.0	4
MYCOGEN	470	52.9							88				4	1.0	4
AGRIPRO	AP 4464	51.6							85				4	1.3	4
AGRIPRO	K1231	67.1	26.6	39.5	27.0	46.8	44.4	40.0	111	130	99	126	4	1.3	3
	K1231 K1235	52.5	20.5	46.4	25.5	36.5	39.8	36.2	87	100	116	119	4	1.0	2
ASGROW	A4341	60.0	22.3			41.1			99	100			4	2.0	3
MIDLAND	XP411	54.6	22.3 			41.1			99	109			4	1.7	3
MIDLAND	KS4694	50.9	22.9	38.4	24.7	36.9	37.4	34.2	84	112	96	115	8	2.0	3
	NOTUJT	30.9	44.5	30.4	24./	30.3	31.4	37.4	04	112	90	113	0	2.0	-
TEST AVERAGES		60.4	20.5	39.9	21.4										
LSD (.1:'94-96,	.05:'93)	4.7	4.3	2.9	2.8										
CD / 1 DEEMINEN	MATURITY GROUPS)	4.6	4.7	4.0											

				·	YIELD				Ŋ	ZIELD A	S % OF		MAT	LODGING	Н
					(Bu/A)				Γ	TEST AV	ERAGE_			SCORE	Ι
BRAND	ENTRY	1996	1995	1994	1993	2-Yr	3-Yr	4-Yr	1996	1995	1994	1993		1996	
MIDLAND	8356	61.7	11.8			36.8			99	63			-1	2.3	3
TAYLOR	395	63.7							102				-1	1.0	3
	WILLIAMS 82	51.7	23.6	32.0	27.0	37.6	35.8	33.6	83	127	83	125	-1	1.0	4
LEWIS	390	62.4	21.6			42.0			100	116			0	1.7	3
STAR	EXPRESS II	62.3	25.1			43.7			99	135			0	1.0	3
MIDLAND	8386STS(EXP38STS)	60.3							96				0	1.7	3
	MACON	61.8	18.8			40.3			99	101			1	1.0	3
DYNA-GRO	3395 (UAPX-157)	65.9							105				1	1.3	3
PATRIOT	391	63.2							101				3	1.3	3
NC+	3A67	70.9							113				4	1.0	3
STAR	QUEST	69.4	15.2			42.3			111	82			4	1.0	3
DEKALB	CX399	57.2							91				4	1.3	3
MERSCHMAN	MADISON IV	64.4							103				4	1.3	3
LEWIS	360	70.6							113				4	1.0	3
ASGROW	A3834	62.2	13.9			38.0			99	75			4	1.0	3
TEST AVERAGES		62.6	18.5	38.5	21.6										
LSD (.1:'94-96,	.05:'93)	4.0	4.8	3.9	5.2										
				MA	TURITY	GROUP	IV								
	HAMILTON	55.8	13.3	39.4	16.6	34.5	36.1	31.3	92	65	99	78	-1	1.7	3
AGRIPRO	AP 4100	70.8							117				-1	1.0	3
MIDLAND	8410	63.9	15.8	46.8	21.4	39.8	42.2	37.0	106	77	117	100	-1	1.3	3
HOEGEMEYER	401	70.3	15.9	40.6	19.2	43.1	42.3	36.5	116	77	102	90	-1	1.0	2
WILSON	4010	55.7	23.3	43.9	22.9	39.5	41.0	36.4	92	114	110	107	-1	1.0	3
NORTHRUP KING	S42-60	61.3	24.6	41.5	25.0	42.9	42.4	38.1	101	120	104	117	-1	1.0	3
LEWIS	409	66.9	18.4		18.3	42.6			111	90		86	0	1.0	3
MEDALLION	M 3909	60.7							100				0	1.3	3
MEDALLION	FLYER	61.5	18.2	37.8	22.2	39.8	39.1	34.9	102	89	95	104	10/6	1.0	3
HAMON	435	60.8							101				10/0	1.7	4
IIAHON	STRESSLAND	58.4	17.5	40.4		38.0	38.8		97	85	101		2	1.3	4
MEDALLION	M 4007	66.6							110				3	1.3	
DEKALB	CX411	64.3	20.1	41.9		42.2	42.1		106	98	105		4	1.0	
ICI	D454	68.7							114				4	1.0	4
HOEGEMEYER	435	59.9	24.7			42.3			99	121			4	1.3	1
MYCOGEN	429	59.8	24.7						99				4	1.0	4
MYCOGEN	470	52.9							88				4	1.0	4
AGRIPRO	AP 4464	51.6							85				4	1.3	4
AGRIPRO	K1231	67.1	26.6	39.5	27.0	46.8	44.4	40.0	111	130	99	126	4	1.3	3
	K1231 K1235	52.5	20.5	46.4	25.5	36.5	39.8	36.2	87	100	116	119	4	1.0	2
ASGROW	A4341	60.0	22.3			41.1			99	100			4	2.0	3
MIDLAND	XP411	54.6	22.3 			41.1			99	109			4	1.7	3
MIDLAND	KS4694	50.9	22.9	38.4	24.7	36.9	37.4	34.2	84	112	96	115	8	2.0	3
	NOTUJT	30.9	44.5	30.4	24./	30.3	31.4	37.4	04	112	90	113	0	2.0	-
TEST AVERAGES		60.4	20.5	39.9	21.4										
LSD (.1:'94-96,	.05:'93)	4.7	4.3	2.9	2.8										
CD / 1 DEEMINEN	MATURITY GROUPS)	4.6	4.7	4.0											

					YIELD						S % OF		MAT	LODGING	
					(Bu/A)					EST AV				SCORE	
RAND	ENTRY	1996	1995	1994	1993	2-Yr	3-Yr	4-Yr	1996	1995	1994	1993		1996	==
				MA	TURITY	GROUPS	S II-III	[
	IA2007BC	34.6	31.2			32.9			66	87			-18	1.0	
	IA2022	46.7							89				-16	1.0	
ORTHRUP KING	S30-06	43.5	35.6	43.8	32.9	39.5	41.0	39.0	83	99	98	102	-14	1.0	
OEGEMEYER	365	45.5	35.5	49.2	33.1	40.5	43.4	40.8	87	98	110	102	-11	1.0	
	RESNIK	46.7	33.5	42.7	30.8	40.1	40.9	38.4	89	93	95	95	-10	1.0	
	KS3494	47.3	36.4	43.8	31.6	42.4	42.8	40.0	90	101	98	98	-9	1.0	
TINE	3660	54.6	39.8			47.2			104	110			-7	1.0	
	SHERMAN	56.3	37.4	48.4	35.5	46.9	47.4	44.4	108	104	108	110	-7	1.3	
	PROBST	51.2	36.2	45.5		43.7	44.3		98	100	101		-7	1.0	
TAR	EXPRESS II	54.3	39.5			46.9			104	110			-7	1.0	
OEGEMEYER	380	52.0	35.2	47.8	33.3	43.6	45.0	42.1	99	98	107	103	-6	1.2	
IONEER	9391	47.4	35.3		32.2	41.4			90	98		100	-6	1.3	
YNA-GRO	3368	56.3	35.9	45.9		46.1	46.0		108	100	102		-6	1.0	
ILLCROSS	9536	56.0							107				-6	1.0	
IONEER	9395	52.4							100				-6	1.0	
ILLCROSS	9435A	56.8	36.4			46.6			109	101			-6	1.0	
	EDISON	49.6	33.6	45.4	34.0	41.6	42.9	40.7	95	93	101	105	-6	1.0	
EKALB	CX368	57.0	36.2			46.6			109	100			-6	1.0	
TAR	OUEST	57.8	35.9			46.9			110	100			-5	1.0	
ILLCROSS	9635	58.5							112				-5	1.0	
YNA-GRO	3395 (UAPX-157)	55.0	39.7			47.4			105	110			-4	1.0	
	MACON	58.7	35.9			47.3			112	100			-4	1.0	
AYLOR	399	52.8	41.0	48.7	32.6	46.9	47.5	43.8	101	114	109	101	-3	1.0	
ILLCROSS	9540B	48.4							92				-3	1.0	
ΓAR	GALAXY	52.0	36.2	48.3	33.5	44.1	45.5	42.5	99	100	108	104	-3	1.0	
SG .	G3996(OHLDE 3996)	55.2	38.4			46.8			105	107			-3	1.0	
EKALB	CX399	53.8	35.9			44.8			103	100			-3	1.2	
DLDEN HARVEST	H-1388	54.3	37.6		34.5	46.0			104	104		107	-3	1.2	
2+	3A96	48.4							92				-3	1.0	
ERRA	TS393	49.7	38.5			44.1			95	107			-2	1.0	
ILLCROSS	92B	53.3	38.2	47.8		45.7	46.4		102	106	107		-2	1.0	
WIS	390	53.3							102				-2	1.0	
TINE	3870	57.5							110				-2	1.0	
ERRA	TS364	54.7							105				-2	1.0	
IDLAND	8393	49.3	38.1	46.1	32.8	43.7	44.5	41.6	94	106	103	101	-1	1.3	
ILLCROSS	92A	58.1	38.8	44.2	33.1	48.4	47.0	43.5	111	108	99	102	-1	1.0	
ILLCROSS	9540A	57.3							109				0	1.0	
	WILLIAMS 82	48.0	30.1	44.4	32.4	39.1	40.8	38.7	92	84	99	100	0	1.2	
ILLCROSS	9639	51.7							99				0	1.0	
SGROW	A3834	57.9	37.9			47.9			111	105			1	1.0	

					YIELD (Bu/A)					TIELD A			MAT	LODGING SCORE	
BRAND	ENTRY	1996	1995	1994	1993	2-Yr	3-Yr	4-Yr	1996	1995	1994	1993		1996	
				MA	ATURTTY	GROUP	IV								
TERRA	TS402	52.2	33.2	49.5	30.0	42.7	44.9	41.2	104	100	108	105	-4	1.0	
1C+	4A10	54.1		49.4	30.0				107		108	105	-2	1.0	
MEDALLION	м 3909	53.1							106				-2	1.0	
ILLCROSS	9640	52.5							104				-2	1.0	
IDLAND	8410	57.4	34.3	48.3	28.4	45.9	46.7	42.1	114	104	105	99	-1	1.0	
'ERRA	TS415 (E415)	54.3	39.6			46.9			108	120			-1	1.0	
OEGEMEYER	401	51.1	36.5	47.5	29.3	43.8	45.0	41.1	102	110	104	102	-1	1.0	
EDALLION	M 4007	49.9							99				0	1.0	
	FLYER	50.2	33.7	43.8	26.5	41.9	42.6	38.5	100	102	96	93	9/27	1.0	
OLDEN HARVEST	H-1454 (X 454)	48.9							97				0	1.0	
YCOGEN	429	48.2							96				0	1.0	
IONEER	9412	48.0	35.7			41.9			95	108			1	1.0	
IDLAND	8413	50.9	35.8	49.1	30.0	43.3	45.3	41.4	101	108	107	105	1	1.0	
ERRA	TS4292 (E4292)	49.0		43.7	27.9				97		95	98	1	1.0	
OEGEMEYER	435	60.4	33.0			46.7			120	100			1	1.0	
CI	D454	52.8							105				1	1.0	
ORTHRUP KING	S42-60	55.6		48.4					110		106		1	1.0	
	STRESSLAND	49.2	31.8	41.6		40.5	40.9		98	96	91		1	1.3	
IIDLAND	XP411	46.9							93				2	1.0	
IIDLAND	8431	50.9							101				2	1.0	
ASGROW	A4341	53.0	33.5	48.5		43.2	45.0		105	101	106		3	1.0	
ELANGE	DS 410	52.8	33.4			43.1			105	101			3	1.0	
PATRIOT	457N	48.4							96				3	1.0	
EKALB	CX445	53.2		46.1					106		101		3	1.3	
PATRIOT	7430N	40.7							81				3	1.2	
ECO	7446	48.6							97				4	1.0	
IERSCHMAN	NASHVILLE	48.5	36.5			42.5			96	110			4	1.0	
ILLCROSS	9447B	56.4	30.2	49.7		43.3	45.4		112	91	109		4	1.2	
IYCOGEN	470	52.9	31.9	46.7		42.4	43.8		105	96	102		4	1.0	
ORTHRUP KING	S46-44	45.3	31.7			38.5			90	96			4	1.0	
.01(1111(01 1(111(0	K1231	53.8	31.6	47.2	30.5	42.7	44.2	40.8	107	96	103	107	4	1.0	
PATRIOT	7459N	45.6							91				4	1.0	
DELANGE	DS 485	51.0	33.8			42.4			101	102			5	1.0	
STINE	4650	51.9	37.8			44.9			103	114			5	1.0	
IC+	4A47	53.3							106				5	1.0	
ILLCROSS	9644N	44.7							89				5	1.3	
ISG	O 4440 (OHLDE)	55.3	33.2	49.9	33.2	44.2	46.1	42.9	110	100	109	116	5	1.0	
AYLOR	454	58.8	33.∠ 	49.9	33.4	44.2	40.1	42.9	117		109	110	5	1.0	
IIDLAND	8486 (EXP 481)	48.5	34.6			41.6			96	105			5 5	1.0	
ITULIANU	K1235	48.2	35.0	49.8	33.2	41.6	44.3	41.6	96	105	109	116	5	1.0	
ILLCROSS	9447A	54.0	32.1	49.8	33.4	43.1	44.3	41.0	96 107	97	98	110	5 5	1.0	
(TTTCL/ODD	ノオオノハ	J#.U	J ⊿ • ⊥	7J.U		TJ. T	±3./		T U /	<i>シ</i> /	20		2	⊥.∪	

					YIELD				Υ	TIELD A	S % OF	'	MAT	LODGING	Н
					(Bu/A)				Γ	EST AV	ERAGE_			SCORE	IN
BRAND	ENTRY	1996	1995	1994	1993	2-Yr	3-Yr	4-Yr	1996	1995	1994	1993		1996	
MERSCHMAN	ATLANTA III	54.9	36.9	51.2	30.4	45.9	47.7	43.3	109	112	112	106	6	1.0	37
GOLDEN HARVEST	H-1485	47.6	32.9			40.2			94	99			5	1.0	37
	KS4694	45.4	35.5	49.8	29.6	40.5	43.6	40.1	90	107	109	103	5	1.0	33
TERRA	TS474 (E474)	48.9	36.3			42.6			97	110			7	1.0	38
STINE	4680	56.4	36.6	48.6	29.5	46.5	47.2	42.8	112	111	106	103	8	1.0	38
	KS4895	41.3	33.4			37.3			82	101			8	1.0	37
TERRA	TS5504	37.0							73				8	1.0	27
	CRAWFORD	41.1	24.7	39.4	25.3	32.9	35.1	32.6	82	75	86	88	8	1.5	45
TEST AVERAGES		50.4	33.1	45.8	28.6										
LSD (.1:'94-96,	.05:'93)	5.7	3.3	3.0	2.7										

5.6 3.5 3.3

LSD (.1 BETWEEN MATURITY GROUPS)

					YIELD				Y	TELD A	S % OF		MAT	LODGING	H
					(Bu/A)				T	EST AV	ERAGE_			SCORE	I
BRAND	ENTRY	1996	1995	1994	1993	2-Yr	3-Yr	4-Yr	1996	1995	1994	1993		1996	
				MA	TURITY	GROUPS	S II-II	I							
	IA2022	43.8							92				-12	1.0	2
	IA2007BC	38.3	20.0			29.1			80	124			-11	1.0	2
	RESNIK	45.5	16.6	44.4	23.3	31.1	35.5	32.5	96	103	97	79	-9	1.0	2
	SHERMAN	49.3	12.8	51.1	31.5	31.0	37.7	36.2	104	79	112	106	-7	1.0	2
	PROBST	48.2	15.6	42.5		31.9	35.4		101	96	93		-6	1.0	2
	KS3494	49.6	15.2	46.6	30.4	32.4	37.1	35.4	104	94	102	102	-5	1.0	2
	EDISON	45.2	12.5	46.3	31.2	28.8	34.6	33.8	95	77	101	105	-5	1.0	2
WILLCROSS	9540B	47.5							100				-3	1.0	2
WILLCROSS	92B	49.9	18.1	48.1		34.0	38.7		105	112	105		-2	1.0	2
TERRA	TS364	52.9							111				-2	1.0	2
	MACON	50.7	17.3			34.0			106	107			-1	1.0	2
WILLCROSS	9540A	46.4							98				-1	1.0	2
AGRIPRO	AP 3727	46.4							98				-1	1.0	2
	WILLIAMS 82	45.5	16.4	41.3	33.3	30.9	34.4	34.1	96	102	90	112	0	1.3	3
DYNA-GRO	3395 (UAPX-157)	53.4							112				0	1.0	2
WILLCROSS	92A	50.6	19.9	46.1	34.6	35.3	38.9	37.8	106	123	101	117	0	1.0	2
TERRA	TS393	45.4							96				1	1.0	2
EST AVERAGES		47.6	16.1	45.8	29.7										
SD (.1:'94-96,	.05:'93)	4.0	3.2	3.8	7.2										

					(Bu/A)					EST AV				SCORE
BRAND	ENTRY	1996	1995	1994	1993	2-Yr	3-Yr	4-Yr	1996	1995	1994	1993		1996
				MA	TURITY	GROUP	IV							
MEDALLION	M 4007	43.4							101				-3	1.0
GRIPRO	AP 4100	44.3							103				-2	1.0
	STRESSLAND	44.4	20.0	46.6		32.2	37.0		103	107	96		-2	1.3
ERRA	TS402	44.6	17.9			31.2			103	96			-1	1.0
	K1231	38.9	18.1	50.5	34.4	28.5	35.8	35.5	90	97	104	98	-1	1.0
OLDEN HARVEST	H-1454 (X 454)	43.4	21.6			32.5			101	115			-1	1.0
ERRA	TS4292 (E4292)	43.7			34.3				101			98	0	1.0
ERRA	TS415 (E415)	50.8							118				0	1.0
IDLAND	8410	43.3	16.3	50.1	40.1	29.8	36.6	37.5	100	87	103	114	0	1.0
IDDAND	FLYER	43.2	17.4	45.6	34.8	30.3	35.4	35.2	100	93	94	99	9/23	1.0
ORTHRUP KING	S42-60	44.0		47.8					102		99		0	1.3
YNA-GRO	3444N	43.7							101				0	1.0
ELANGE	DS 410	37.4							87				0	1.0
LLLCROSS	9640	46.0							107				0	1.7
	8413	40.0	18.3	53.2	37.1	30.3	37.9	37.7	98	98	110	106	1	1.7
IDLAND					37.1								1	
EKALB	CX445	45.9	19.4	48.2		32.7	37.8		106	104	100		1	1.3
EKALB	CX494	42.9							99				_	1.3
ORTHRUP KING	S46-44	40.0	22.9	43.0	32.3	31.4	35.3	34.6	93	122	89	92	1	1.0
IONEER	9481	40.3							93				2	1.7
IDLAND	8475	41.1	21.3	47.4		31.2	36.6		95	114	98		2	1.0
ERRA	TS4792 (E4792)	41.8			32.6				97			93	2	1.3
OLDEN HARVEST	H-1485	42.6	16.6			29.6			99	89			2	1.3
CI	D478	45.1	21.0	50.2		33.1	38.8		104	112	104		2	1.3
IDLAND	8487NB (EXP 48N)	40.2	25.5			32.9			93	136			3	1.0
CI	D485	43.7							101				3	1.3
IDLAND	8486 (EXP 481)	44.5	19.9			32.2			103	106			3	1.0
ELANGE	DS 485	44.2	18.8			31.5			102	100			3	1.0
ILLCROSS	9447A	45.7	17.9	54.7		31.8	39.4		106	96	113		3	1.3
	K1235	46.7	25.3	49.1	38.0	36.0	40.4	39.8	108	135	102	108	3	1.0
ILLCROSS	9447B	45.7	19.3	55.2		32.5	40.0		106	103	114		4	1.3
EDALLION	M 4805	44.3							103				4	1.0
C+	4A47	45.6							106				4	1.7
	KS4694	45.6	17.2	49.9	35.7	31.4	37.6	37.1	106	92	103	102	4	1.0
IDLAND	8431	44.4							103				5	1.0
	CRAWFORD	40.2	16.1	42.3	32.4	28.1	32.8	32.7	93	86	87	92	5	2.0
ATRIOT	482N	37.8							88				5	1.3
ERRA	TS474 (E474)	45.0	15.7			30.3			104	84			7	2.3
ILLCROSS	9650N	37.5							87				7	2.0

					YIELD (Bu/A)					TIELD A TEST AV			MAT	LODGING SCORE	HT II
BRAND	ENTRY	1996	1995	1994	1993	2-Yr	3-Yr	4-Yr	1996	1995	1994	1993		1996	
				MA	TURITY	GROUPS	S IVS-V								
	DELSOY 4710	42.1	16.1	44.8	33.0	29.1	34.3	34.0	101	74	108	91	6	1.7	35
DYNA-GRO	3502N (3502)	38.7	22.8			30.8			93	105			7	1.7	28
TERRA	TS5504	44.2							106				7	1.7	30
PATRIOT	555N	41.3							99				7	1.3	30
GOLDEN HARVEST	H-1500 (X 500)	40.4	22.6			31.5			97	104			7	2.0	29
	KS4895	43.2	22.4	47.2	38.8	32.8	37.6	37.9	103	120	114	107	7	1.0	37
	K1218	46.9	25.5	43.9	41.4	36.2	38.8	39.4	112	117	106	114	8	1.0	25
	STAFFORD	41.9	23.4	43.1	36.0	32.6	36.1	36.1	100	107	104	99	8	1.7	30
	K1330	44.1							106				9	1.7	32
	K1331	42.1							101				10	1.0	29
PIONEER	9521	41.2	27.1	42.0	38.9	34.2	36.8	37.3	99	125	101	107	10	1.7	31
. TOWELL	K1305	42.4							102				11	1.3	28
	HOLLADAY	43.6	23.8	45.0	42.8	33.7	37.5	38.8	105	109	108	118	11	1.0	28
NORTHRUP KING	S52-25	39.8	22.8	34.6		31.3	32.4		95	105	83		11	1.3	30
NORTHROP RING	KS5292	42.3	20.1	43.6	36.5	31.2	35.3	35.6	101	92	105	100	11	2.0	32
	MANOKIN	39.2	22.2	45.0	36.8	30.7	35.5	35.8	94	102	103	101	11	2.3	33
	ESSEX	38.3	21.1	43.2	38.0	29.7	34.2	35.0	92	97	104	101	11	1.0	28
	DELSOY 4900	39.5	25.0	39.3	33.3	32.2	34.2	34.3	92 95	115	95	91	12	2.3	37
PATRIOT	7520N	39.5	25.0	39.3		32.2		34.3 	95	113			13	2.3	32
PAIRIUI													13		
	K1335	42.7							102 95				13	1.0	26 27
NG.	K1309	39.8												1.0	
NC+	5A44	39.8	22.9			31.3			95	105			13	1.7	33
PATRIOT	530N	42.9							103				13	3.0	33
	K1307	43.9							105				13	2.3	31
	K1333	43.8							105				14	1.3	27
	K1308	43.4							104				14	1.0	32
	K1276	45.8	22.1			33.9			110	101			15	1.0	28
	DELSOY 5500	40.9							98				15	1.0	27
	HUTCHESON	42.9	20.6	42.6	38.4	31.7	35.3	36.1	103	94	103	105	15	1.0	26
	HARTWIG	35.9	21.1	31.9	32.5	28.5	29.6	30.4	86	97	77	89	17	2.7	35
	K1277	45.2	18.4			31.8			108	85			18	1.0	35
NORTHRUP KING	S57-11	41.8							100				18	1.7	35
	FORREST	38.1	21.5	37.3	33.9	29.8	32.3	32.7	91	99	90	93	18	2.7	36
EST AVERAGES		41.7	21.8	41.5	36.4										
	:'94-95, .05:'93)	3.8	3.8	5.1	5.0										
		4.1	3.5	4.5											

TABLE 6 REDIRETC COUNTY SOUREAN DERECRMANCE (DRYLAND) 1993-96

TABLE 6. REPUI	BLIC COUNTY SOYBEAN	PERFOR	RMANCE	(DRYLA	AND), 1 YIELD	.993-96	•			7T ET D 7	S % OF		MAT	LODGING	HT
					(Bu/A)					EST AV			MAI	SCORE	IN
BRAND	ENTRY	1996	1995	1994	1993	2-Yr	3-Yr	4-Yr	1996	1995	1994	1993		1996	
				MZ	TURITY	GROUP	S II-III	I.							
MIDLAND	8282	64.8							100				-5	1.0	31
	IA2022	73.9							115				-5	1.0	28
	IA2007BC	62.5	38.4			50.4			97	85			-5	1.0	29
MIDLAND	XP283	61.0							95				-4	1.0	30
MIDLAND	8321	61.4							95				-3	1.0	31
MIDLAND	8325	61.0	47.3			54.1			95	105			-2	1.0	27
FONTANELLE	3376	54.3							84				-2	1.0	26
FONTANELLE	EXP9474	74.5							115				-2	1.0	30
NORTHRUP KING	S30-06	63.7	45.5		56.5	54.6			99	101		102	-2	1.0	25
MSG	G 3626	67.2							104				-2	1.0	30
NC+	3A96	65.4							101				-2	1.0	35
	PROBST	67.3	44.3	32.7		55.8	48.1		104	99	103		-2	1.0	32
DYNA-GRO	3368	62.1	47.6	30.7		54.9	46.8		96	106	97		-2	1.0	29
WILLCROSS	9531	69.7							108				-1	1.0	28
WILLCROSS	9540A	63.6							99				-1	1.0	30
MIDLAND	8333STS	59.5							92				-1	1.0	31
STAR	QUEST	69.4	43.9			56.7			108	98			-1	1.0	30
STAR	GALAXY	64.4	39.3	33.6	58.2	51.9	45.8	48.9	100	88	106	105	-1	1.0	30
	RESNIK	66.6	48.7	30.0	54.6	57.6	48.4	50.0	103	108	95	98	-1	1.0	28
WILLCROSS	92B	61.5	40.1			50.8			95	89			-1	1.0	28
	EDISON	58.3	41.4	29.7	56.0	49.9	43.1	46.4	90	92	94	101	-1	1.0	28
PIONEER	9333	64.2							99				0	1.0	26
MIDLAND	8356	60.8	45.5			53.2			94	101			0	1.0	29
WILLCROSS	92A	59.1	48.2			53.6			92	107			0	1.0	35
PIONEER	9321	67.0							104				1	1.0	28
DYNA-GRO	3395 (UAPX-157)	58.7							91				1	1.0	34
WILLCROSS	9435B	60.8	46.1			53.5			94	103			1	1.0	34
	KS3494	58.3	42.8	30.5	60.5	50.5	43.9	48.0	90	95	96	109	1	1.0	30
	MACON	70.4	42.9			56.7			109	96			1	1.0	34
STAR	EXPRESS II	64.9	53.0			58.9			101	118			1	1.0	30
	SHERMAN	63.5	44.5	30.5		54.0	46.2		98	99	97		2	1.0	31
WILLCROSS	9435A	60.6	40.4			50.5			94	90			2	1.0	26
STINE	3480	65.0							101				2	1.0	30
STINE	3660	67.5							105				2	1.0	32
	DUNBAR	61.8							96				2	1.0	29
STAR	CELEBRITY	71.2	40.4	37.4	56.5	55.8	49.7	51.4	110	90	118	102	2	1.0	25
NC+	3A75	68.9	46.4			57.7			107	103			2	1.0	34
WILLCROSS	9536	68.9							107				2	1.0	31
MIDLAND	8355	67.0	49.9	31.5		58.5	49.5		104	111	100		2	1.0	28
WILLCROSS	9635	68.5							106				2	1.0	30
DEKALB	CX399	65.9	45.4			55.6			102	101			3	1.0	32

					YIELD (Bu/A)					TIELD A		1	MAT	LODGING SCORE	TH II
BRAND	ENTRY	1996	1995	1994	1993	2-Yr	3-Yr	4-Yr	1996	1995	1994	1993		·1996	
STAR	BLAZER	68.8							107				3	1.0	35
SIAK	WILLIAMS 82	51.7	41.6	30.6	50.6	46.6	41.3	43.6	80	93	97	91	3	1.0	38
WILLCROSS	9639	68.6							106				3	1.0	29
MSG	G3996(OHLDE 3996)		45.4			57.2			107	101			3	1.0	35
STAR	BOUNTY STS	64.2	41.5			52.9			100	92			5	1.0	38
TEST AVERAGES		C4 F	44.9	31.6	55.6										
LSD (.1:'94-96,	.05:'93)	64.5 6.1	6.2	2.0	3.8										
				MZ	ייי ד סדויי.	GROUP	TV								
				1412-	IIOKIII	GROUP	T V								
	STRESSLAND	57.6	34.1	27.9		45.8	39.9		95	83	97		-3	1.0	37
	HAMILTON	62.2							102				-1	1.0	24
MIDLAND	8401CN	61.2							101				-1	1.0	31
	FLYER	61.1	43.7	28.8	56.0	52.4	44.6	47.4	100	107	100	102	9/29	1.0	34
NC+	4A10	61.5							101				1	1.0	31
WILLCROSS	9640	69.2							114				2	1.0	35
	K1231	64.1	42.2	29.4	53.4	53.2	45.2	47.3	105	103	102	98	2	1.0	33
MIDLAND	XP411	57.5							94				2	1.0	30
MYCOGEN	470	60.2	42.3			51.2			99	103			4	1.0	34
	K1235	64.1	46.2	26.2	54.4	55.1	45.5	47.7	105	113	91	99	6	1.0	35
	KS4694	60.4	40.8	29.0	58.3	50.6	43.4	47.1	99	100	101	106	6	1.0	38
MIDLAND	8431	58.5							96				6	1.0	38
NECO	7446	52.6							86				6	1.0	34
TEST AVERAGES		60.9	40.9	28.9	54.8										
LSD (.1:'94-96,	.05:′93)	NS	NS	3.3	5.3										
ISD (1 BETWEEN	MATURITY GROUPS)	8.2	6.5	2.7											

TABLE 7 REDIBLIC COUNTY SOYBEAN PERFORMANCE (IRRIGATED) 1993-96

TABLE 7. REPUB	LIC COUNTY SOYBEAN	PERFOR	RMANCE	(IRRIC	GATED),	1993-9	6								
					YIELD					ZIELD A		1	MAT	LODGING	HT
DD 111D		1006	1005	1004	(Bu/A)	0.77	2 **	4 77		EST AV		1000		SCORE	IN
BRAND	ENTRY	1996	1995	1994	1993	2-Yr	3-Yr	4-Yr	1996	1995	1994	1993		1996	
				MZ	ATURITY	GROUPS	II-III	Ī.							
MIDLAND	XP283	59.6							97				-2	1.0	34
ASGROW	A3834	60.0	60.1			60.0			98	108			-1	1.0	30
FONTANELLE	3376	60.8							99				-1	1.0	25
	MACON	61.7	62.7			62.2			101	112			-1	1.0	30
PIONEER	9343	66.1							108				0	1.0	29
	IA2022	59.1							96				0	1.0	30
	EDISON	58.9	56.0	71.4	53.3	57.4	62.1	59.9	96	100	101	90	0	1.0	28
HOEGEMEYER	365	60.7	56.1	67.0	63.0	58.4	61.3	61.7	99	100	95	106	0	1.0	30
STINE	3660	63.6							104				0	1.0	27
MSG	G 3555	62.2							101				0	1.0	33
DEKALB	CX377	63.2	59.1	79.7		61.2	67.4		103	106	112		0	1.0	35
PIONEER	9321	61.5	62.3			61.9			100	111			0	1.0	30
MIDLAND	8282	61.5							100				1	1.0	30
STAR	QUEST	59.6	60.0			59.8			97	107			1	1.0	25
ICI	D371	61.1	52.1	71.3	59.5	56.6	61.5	61.0	100	93	101	101	1	1.0	31
WILLCROSS	9536	61.8							101				1	1.0	31
NORTHRUP KING	S30-06	58.9	49.9			54.4			96	89			1	1.0	28
HOEGEMEYER	362	57.8							94				1	1.0	35
WILLCROSS	9635	60.8							99				1	1.0	30
WILLCROSS	9540A	59.2							96				2	1.0	32
STAR	GALAXY	69.1	58.0	79.5	56.8	63.6	68.9	65.9	113	104	112	96	2	1.0	36
	IA2007BC	59.8	47.6			53.7			97	85			2	1.0	30
FONTANELLE	EXP9474	63.7							104				2	1.0	26
MIDLAND	8355	62.0	57.7	80.2		59.8	66.6		101	103	113		2	1.0	31
HOEGEMEYER	312	59.9							98				2	1.0	26
MIDLAND	8371	61.4							100				2	1.0	34
MIDLAND	8333STS	57.7							94				2	1.0	37
MIDLAND	8386STS(EXP38STS)	62.2							101				3	1.0	35
	WILLIAMS 82	56.3	50.8	65.5	50.1	53.5	57.5	55.7	92	91	92	85	3	1.0	39
	DUNBAR	63.6							104				3	1.0	32
WILLCROSS	9435B	60.0							98				3	1.0	29
WILLCROSS	9639	61.5							100				3	1.0	28
MIDLAND	8321	65.3							106				3	1.0	24
	PROBST	64.0	57.9	72.7		60.9	64.9		104	104	103		4	1.0	36
ASGROW	A3244	63.5							104				4	1.0	29
WILLCROSS	9435A	58.0							95				4	1.0	27
MYCOGEN	395	61.3	57.5			59.4			100	103			4	1.0	35
MIDLAND	8356	64.1	52.1			58.1			105	93			4	1.0	29
MIDLAND	8325	62.7	60.4			61.6			102	108			4	1.0	28
	SHERMAN	58.6	61.2	72.7	58.3	59.9	64.2	62.7	96	109	103	98	4	1.0	30
WILLCROSS	92B	61.7							101				4	1.0	33
DEKALB	CX368	61.4							100				4	1.0	31
WILLCROSS	9531	62.6							102				4	1.0	29
		02.0											-		

TABLE 7. REPUBLIC COUNTY SOYBEAN PERFORMANCE (IRRIGATED), 1993-96. (COI

					YIELD				Y	TIELD A	S % OF		MAT	LODGING	HT
					(Bu/A)				T	EST AV	ERAGE_			SCORE	IN
BRAND	ENTRY	1996	1995	1994	1993	2-Yr	3-Yr	4-Yr	1996	1995	1994	1993		1996	
WILLCROSS	92A	57.8							94				4	1.0	33
STAR	EXPRESS II	63.4	58.5			61.0			103	105			5	1.0	29
MSG	G3996(OHLDE 3996)	63.4	61.0			62.2			103	109			5	1.0	33
HOEGEMEYER	380	63.2	51.7	75.5	56.9	57.4	63.4	61.8	103	92	106	96	5	1.0	33
	KS3494	62.8	60.8	77.7	64.0	61.8	67.1	66.3	102	109	110	108	5	1.0	36
	RESNIK	56.8	53.3	65.1	56.1	55.1	58.4	57.8	93	95	92	95	5	1.0	32
TEST AVERAGES		61.3	55.9	70.9	59.2										
LSD (.1:'94-96, .	.05:'93)	3.3	4.9	8.5	3.7										
				MZ	יייד סוויי.	GROUP	Т77								
	FLYER	63.6	52.9	66.9	51.1	58.2	61.1	58.6	100	97	94	94	9/26	1.0	36
	HAMILTON	63.4	JZ.9						100				9/20	1.0	34
ICI	D454	63.9							101				1	1.0	37
101	STRESSLAND	61.1	47.8	74.1		54.4	61.0		96	88	104		3	1.0	38
MYCOGEN	429	61.2	47.0	/4.1			01.0		96		104		3	1.0	33
MYCOGEN DEKALB	CX411	69.6	62.2	80.8		65.9	70.8		110	114	114		3	1.0	31
			02.2	80.8					97				4		31 37
NECO	7446	61.7								110	105		4	1.0	
	K1231	66.7	59.7	76.1	51.0	63.2	67.5	63.4	105	110	107	94	4	1.0	36
NORTHRUP KING	S42-60	63.1	54.9	77.6		59.0	65.2		99	101	109		4	1.0	37
WILLCROSS	9640	63.4							100				5	1.0	38
MIDLAND	8410	63.6	58.4	76.9	58.6	61.0	66.3	64.4	100	107	108	108	5	1.0	36
MIDLAND	8431	61.2							96				6	1.0	35
	K1235	63.0	50.2	61.2	55.4	56.6	58.1	57.5	99	92	86	102	6	1.0	37
	KS4694	63.7	48.1	51.1	54.3	55.9	54.3	54.3	100	88	72	100	7	1.0	38
TEST AVERAGES		63.5	54.5	71.2	54.5										
LSD (.1:'94-96, .	.05:'93)	3.0	5.5	8.2	4.9										
LSD (.1 BETWEEN N	MATURITY GROUPS)	3.6	5.5	10.4											

TABLE 8.	HARVEY COUNTY SOYBEA	N PERFORMA	NCE (D	RYLAND), 199	3-96									
					YIELD				Y	TIELD A	S % OF	1	MAT	LODGING	HT
					(Bu/A)				Г	EST AV	ERAGE_			SCORE	IN
BRAND	ENTRY	1996	1995	1994	1993	2-Yr	3-Yr	4-Yr	1996	1995	1994	1993		1996	
MIDLAND NORTHRUP	IA2007BC 8340 KING S30-06 IA2022 RESNIK	39.8 60.2 51.6 44.8 55.4	25.0 26.1 24.9 25.9	MA 24.7 19.2	TURITY 33.3 33.5	32.4 43.1 38.2 40.6	S II-III 37.0 33.5	 36.1 33.5	74 112 96 83 103	102 107 102 106	 122 95	 104 104	-13 -11 -11 -8 -7	1.0 1.0 1.0 1.0	23 25 22 26 24

					YIELD				7	ZIELD A	S % OF		MAT	LODGING	ΗТ
					(Bu/A)					rest av	ERAGE_			SCORE	IN
BRAND	ENTRY	1996	1995	1994	1993	2-Yr	3-Yr	4-Yr	1996	1995	1994	1993		1996	
	KS3494	52.4	24.0	20.1	32.0	38.2	32.2	32.1	97	98	100	99	-6	1.0	24
	EDISON	56.1	24.4	17.5	31.9	40.3	32.7	32.5	104	100	87	99	-5	1.0	23
MIDLAND	8371	64.3							119				-3	1.1	24
	SHERMAN	48.3	25.3	19.6	33.6	36.8	31.1	31.7	90	103	97	104	-2	1.0	25
MIDLAND	8386STS(EXP38STS)	53.1							99				-2	1.2	27
AGRIPRO	AP 3727	35.5							66				-2	1.0	24
WILSON	3670	55.1	24.2			39.7			102	99			-2	1.0	23
DELANGE	DS 390	48.3		24.1	33.8				90		119	105	-2	1.0	28
	PROBST	47.5	23.0	20.4		35.2	30.3		88	94	101		-2	1.0	24
STAR	GALAXY	61.9	26.2			44.1			115	107			-1	1.0	25
DYNA-GRO	3368	50.3	25.7			38.0			93	105			-1	1.0	23
	WILLIAMS 82	53.2	20.9	17.1	30.5	37.1	30.4	30.4	99	86	84	95	-1	1.1	28
PIONEER	9393	58.9	22.7		30.8	40.8			109	93		96	-1	1.0	23
DYNA-GRO	3395 (UAPX-157)	62.7							116				0	1.0	27
	MACON	57.5	23.3			40.4			107	95			0	1.0	25
PIONEER	9362	49.9	30.3	24.4		40.1	34.9		93	124	121		0	1.0	24
MYCOGEN	395	50.9							95				0	1.0	26
STINE	3870	72.8							135				1	1.0	23
MSG	G3996(OHLDE 3996)	62.6	23.0			42.8			116	94			1	1.0	27
MIDLAND	8356	46.7	22.9			34.8			87	93			2	1.0	24
ASGROW	A3834	51.3	24.7			38.0			95	101			2	1.0	21
STAR	QUEST	48.3							90				3	1.0	25
NC+	3A67	54.8							102				3	1.0	24
STAR	EXPRESS II	67.6	24.8			46.2			126	101			4	1.0	20
TEST AVERAGES		53.9	24.5	20.2	32.2										
LSD (.1:'94-96,	.05:'93)	8.3	2.3	1.7	2.1										
				MA	-	GROUP	IV								
NORTHRUP KING	S42-60	60.7							109				-1	1.2	27
	STRESSLAND	56.5	24.7	22.1		40.6	34.4		102	100	107		-1	1.1	28
	FLYER	49.2	24.3	21.8	32.3	36.7	31.8	31.9	88	98	106	100	10/6	1.0	27
MIDLAND	XP411	60.0							108				0	1.1	23
AGRIPRO	AP 4464	52.2							94				1	1.2	35
NORTHRUP KING	S46-44	62.5							112				1	1.0	29
AGRIPRO	AP 4100	58.1							104				1	1.0	23
	K1235	63.7	30.4	21.8	30.5	47.1	38.6	36.6	114	123	106	95	1	1.0	25
WILSON	4010	59.2	25.8			42.5			106	104			1	1.0	25
MIDLAND	8431	67.0							120				2	1.1	26
MIDLAND	8401CN	44.7							80				2	1.0	23
	K1231	51.1	23.3	21.7	32.4	37.2	32.0	32.1	92	94	105	100	2	1.0	24
DELANGE	DS 410	44.2	25.7			35.0			79	104			2	1.0	26
PIONEER	9412	47.1							85				3	1.0	22
	KS4694	58.5	24.7	21.8	34.4	41.6	35.0	34.9	105	100	106	107	3	1.0	25
ASGROW	A4341	58.4							105				3	1.0	23
TEST AVERAGES		55.7	24.8	20.6	32.3										
LSD (.1:'94-96,	.05:'93)	8.0	2.6	1.7	2.8										
LSD (.1 BETWEEN	MATURITY GROUPS)	8.3	2.4	1.9											

ASGROW ASGROW ASGREAT LAKES OF TONEER STAR MIDLAND	ENTRY IA2007BC A3244 GL 3145 IA2022 RESNIK KS3494 S35-35 GL 3396 9362 3670 BLAZER 8371	37.7 55.9 45.7 52.4 47.0 48.5 49.3 55.0 50.3 54.8 54.0	1995 41.0 51.7 47.3 49.8 47.1 47.6 48.9	1994 MA 54.4 49.2 50.9 49.3 52.0	(Bu/A) 1993 ATURITY 34.2 38.8 42.1	39.3 48.7 47.2 49.1 48.2	3-Yr S II-III 50.6 47.9 49.7 48.6	4-Yr 44.4 47.0 46.9	70 103 84 97 87 90 91	83 105 96 101	1994 109 98 102	1993 82 93	-11 -11 -10 -10 -9	1.0 1.0 1.0 1.0
ASGROW ASGROW ASGREAT LAKES OF TONEER STAR MIDLAND	IA2007BC A3244 GL 3145 IA2022 RESNIK KS3494 S35-35 GL 3396 9362 3670 BLAZER	37.7 55.9 45.7 52.4 47.0 48.5 49.3 55.0 50.3 54.8	41.0 51.7 47.3 49.8 47.1 47.6	MA 54.4 49.2 50.9 49.3	TURITY 34.2 38.8 42.1	39.3 48.7 47.2 49.1 48.2	50.6 47.9 49.7	 44.4 47.0	70 103 84 97 87 90	83 105 96 101	 109 98 102	 82	-11 -11 -10 -10 -9	1.0 1.0 1.0 1.0
ASGROW GREAT LAKES ONORTHRUP KING GREAT LAKES PIONEER VILSON GTAR MIDLAND	A3244 GL 3145 IA2022 RESNIK KS3494 S35-35 GL 3396 9362 3670 BLAZER	55.9 45.7 52.4 47.0 48.5 49.3 55.0 50.3 54.8	51.7 47.3 49.8 47.1 47.6	 54.4 49.2 50.9 49.3	 34.2 38.8 42.1	39.3 48.7 47.2 49.1 48.2	 50.6 47.9 49.7	 44.4 47.0	103 84 97 87 90	105 96 101	109 98 102	 82	-11 -10 -10 -9	1.0 1.0 1.0
ASGROW GREAT LAKES ONORTHRUP KING GREAT LAKES PIONEER VILSON GTAR MIDLAND	A3244 GL 3145 IA2022 RESNIK KS3494 S35-35 GL 3396 9362 3670 BLAZER	55.9 45.7 52.4 47.0 48.5 49.3 55.0 50.3 54.8	51.7 47.3 49.8 47.1 47.6	49.2 50.9 49.3	 34.2 38.8 42.1	48.7 47.2 49.1 48.2	50.6 47.9 49.7	 44.4 47.0	103 84 97 87 90	105 96 101	109 98 102	 82	-11 -10 -10 -9	1.0 1.0 1.0
GREAT LAKES INORTHRUP KING GREAT LAKES PIONEER VILSON GTAR INDLAND	GL 3145 IA2022 RESNIK KS3494 S35-35 GL 3396 9362 3670 BLAZER	45.7 52.4 47.0 48.5 49.3 55.0 50.3 54.8	51.7 47.3 49.8 47.1 47.6	49.2 50.9 49.3	 34.2 38.8 42.1	48.7 47.2 49.1 48.2	50.6 47.9 49.7	 44.4 47.0	84 97 87 90	105 96 101	109 98 102	 82	-10 -10 -9	1.0 1.0 1.0
NORTHRUP KING SEREAT LAKES PIONEER VILSON STAR MIDLAND	IA2022 RESNIK KS3494 S35-35 GL 3396 9362 3670 BLAZER	52.4 47.0 48.5 49.3 55.0 50.3 54.8	47.3 49.8 47.1 47.6	49.2 50.9 49.3	34.2 38.8 42.1	47.2 49.1 48.2	47.9 49.7	 44.4 47.0	97 87 90	96 101	98 102	82	-10 -9	1.0
NORTHRUP KING SEREAT LAKES PIONEER VILSON STAR MIDLAND	IA2022 RESNIK KS3494 S35-35 GL 3396 9362 3670 BLAZER	47.0 48.5 49.3 55.0 50.3 54.8	47.3 49.8 47.1 47.6	49.2 50.9 49.3	34.2 38.8 42.1	47.2 49.1 48.2	47.9 49.7	44.4 47.0	87 90	96 101	98 102	82	-9	1.0
ORTHRUP KING STEAT LAKES CONCER STAR IIDLAND	KS3494 S35-35 GL 3396 9362 3670 BLAZER	48.5 49.3 55.0 50.3 54.8	49.8 47.1 47.6	50.9 49.3	38.8 42.1	49.1 48.2	49.7	47.0	90	101	102		-	
ORTHRUP KING STREAT LAKES CONCER STAR STAR STAR STAR STAR STAR STAR STA	S35-35 GL 3396 9362 3670 BLAZER	49.3 55.0 50.3 54.8	47.1 47.6	49.3	42.1	48.2						93	_	
REAT LAKES (IONEER ! ILSON : TAR ! IDLAND	GL 3396 9362 3670 BLAZER	55.0 50.3 54.8	47.6				48.6	46.9	0.1	0.0			-8	1.0
IONEER ILSON TAR IDLAND	9362 3670 BLAZER	50.3 54.8	47.6						91	96	99	101	-7	1.0
ILSON : TAR : IDLAND :	3670 BLAZER	54.8		52.0					102				-6	1.0
ILSON : TAR : IDLAND :	3670 BLAZER		48.9			48.9	50.0		93	97	104		-5	1.0
IDLAND		54.0				51.9			101	99			-5	1.0
	8371								100				-3	1.3
]		54.4							100				-2	1.0
	EDISON	50.6	46.5	49.4	40.7	48.6	48.8	46.8	93	94	99	98	-2	1.0
	PROBST	61.5	49.9	47.6		55.7	53.0		114	101	95		-2	1.0
SG (G 3555	56.9							105				-2	1.0
	8356	55.3	53.0			54.2			102	108			-1	1.3
	3A96	51.8							96				-1	1.0
	9393	54.4	52.2		41.5	53.3			100	106		99	-1	1.0
ORTHRUP KING	S39-41	50.0	50.5		42.0	50.2			92	103		101	-1	1.0
	MACON	59.0	62.2			60.6			109	126			-1	1.3
	CX399	57.8	46.5			52.1			107	94			-1	1.0
	8375	56.0	52.4	55.2		54.2	54.5		103	106	110		-1	1.0
	EXPRESS II	52.1	56.5			54.3			96	115			-1	1.0
	SHERMAN	59.0	46.9	55.2		53.0	53.7		109	95	110		-1	1.0
	3870	58.7							108				-1	1.0
	G3996(OHLDE 3996)	60.4	56.2			58.3			112	114			-1	1.0
	GALAXY	60.6	55.0	52.6	46.2	57.8	56.1	53.6	112	112	105	111	0	1.0
	DS 390	52.9	47.7	43.7	43.2	50.3	48.1	46.9	98	97	87	104	0	1.0
-	3786	56.1							104				0	1.0
	WILLIAMS 82	49.4	43.1	36.8	41.4	46.3	43.1	42.7	91	88	74	99	1	1.0
	8386STS(EXP38STS)	61.1							113				1	1.0
	OUEST	57.6	53.6			55.6			106	109			1	1.0
	G 3626	52.9							98				1	1.0
	3A67	55.7							103				2	1.0
	A3834	60.6	49.6			55.1			112	101			2	1.0

TABLE 9.	CTAFFORD	COLIMITY	COVEEDN	DERECRMANCE	(TRRIGATED).	1993-96

					YIELD (Bu/A)					TELD A			MAT	LODGING SCORE	CH 1I
BRAND	ENTRY	1996	1995	1994	1993	2-Yr	3-Yr	4-Yr	1996	1995	1994	1993		1996	
				MA	TURITY	GROUP	IV								
PIONEER	9412	53.8							93				-1	1.0	32
MIDLAND	8401CN	50.2							87				0	1.0	33
WILSON	4010	59.5	57.3			58.4			103	112			0	1.3	35
	FLYER	52.3	52.3	49.7	42.5	52.3	51.5	49.2	91	102	103	101	9/26	1.0	34
NC+	4A10	66.6	58.9	57.8	44.9	62.8	61.1	57.1	115	115	119	106	1	1.0	35
	K1231	57.1	50.8	50.8	37.7	53.9	52.9	49.1	99	99	105	89	2	1.3	35
NORTHRUP KING	S42-60	59.6	56.5	52.8	40.0	58.0	56.3	52.2	103	110	109	95	3	1.5	39
	K1298	52.8							91				3	1.3	39
	STRESSLAND	63.0	54.0	51.9		58.5	56.3		109	105	107		3	1.3	41
DEKALB	CX434	60.3							104				3	1.0	36
DELANGE	DS 410	62.1	48.9			55.5			108	95			3	1.3	39
MIDLAND	8431	57.1							99				4	1.0	34
	K1235	57.4	44.0	47.8	41.0	50.7	49.7	47.5	99	86	99	97	4	1.0	36
DEKALB	CX445	65.0	49.1			57.1			113	96			4	1.3	39
MIDLAND	XP411	52.1							90				4	1.0	32
NORTHRUP KING	S46-44	55.1							95				4	1.5	41
ASGROW	A4341	60.8							105				4	1.0	35
	KS4694	57.2	47.6	37.3	39.5	52.4	47.4	45.4	99	93	77	94	5	1.0	34
	K1303	55.8							97				5	1.0	36
TEST AVERAGES		57.8	51.2	48.5	42.2										
LSD (.1:'94-96,	.05:′93)	4.0	4.9	5.1	5.4										
LSD (.1 BETWEEN	MATURITY GROUPS)	5.5	5.6	5.5											

					YIELD (Bu/A)					TIELD A			MAT	LODGING SCORE	HT IN
BRAND	ENTRY	1996	1995	1994	1992	2-Yr	3-Yr	4-Yr	1996	1995	1994	1992		1996	
				MA	TURITY	GROUP	II								
	IA2007BC	35.0	36.6			35.8			81	100			-14	1.0	27
	IA2022	42.8							99				-13	1.3	30
MSG	G 2804 (X804)	45.0	38.8			41.9			105	106			-10	1.3	28
MSG	2930	47.5	39.2	72.1		43.3	52.9		110	107	106		-9	1.3	27
MIDLAND	8282	45.0							105				-9	1.3	30
TEST AVERAGES		43.1	36.7	68.1	54.4										
LSD (.1:'94-9	6, .05:'92)	6.4	NS	6.6	3.2										
				MA	TURITY	GROUP	S III-IV	V							
	KS3494	56.3	40.9	73.7	60.1	48.6	56.9	57.7	104	119	103	106	-7	1.8	32
	SHERMAN	51.0	36.3	76.1		43.7	54.5		95	105	106		-6	1.5	30
	MACON	52.0	37.3			44.7			96	108			-5	1.8	30
	RESNIK	54.0	35.0	69.2	51.6	44.5	52.7	52.4	100	102	97	91	-5	1.8	32
STINE	3171	51.0							95				-5	1.0	31
	PROBST	56.3	37.7	73.5		47.0	55.8		104	110	103		-5	1.5	31
STINE	3480	54.3							101				-4	1.8	32
	EDISON	52.3	32.7	75.7	54.6	42.5	53.6	53.8	97	95	106	97	-3	1.5	31
	K1231	62.3	35.6	66.1		48.9	54.7		115	104	92		-2	2.0	33
MIDLAND	8371	51.8							96				-1	2.0	32
	FLYER	54.0	34.2	68.4	52.6	44.1	52.2	52.3	100	99	96	93	10/4	2.0	33
	WILLIAMS 82	54.0	30.6	61.9	49.5	42.3	48.8	49.0	100	89	87	88	1	2.5	36
	STRESSLAND	60.0	33.8	71.2		46.9	55.0		111	98	100		5	3.0	38
	K1235	54.8	31.8	72.1		43.3	52.9		101	92	101		5	2.8	33
	KS4694	58.5	26.7	67.3		42.6	50.9		108	78	94		8	3.0	35
TEST AVERAGES		54.0	34.4	71.5	56.5										
LSD (.1:'94-9	6, .05:'93)	4.1	5.3	5.1	3.7										
LSD (1 BETWE	EN MATURITY GROUPS)	5.5	7.5	6.1											

					YIELD				Y	IELD A	S % OF	'	MAT	LODGING	H'
					(Bu/A)				T	EST AV	ERAGE_			SCORE	I
BRAND	ENTRY	1996	1995	1994	1993	2-Yr	3-Yr	4-Yr	1996	1995	1994	1993		1996	
				M 7	ייי ד סוויי	GROUPS	S II-III								
MIDLAND	8393	56.8	39.9	69.3		48.3	55.3		111	120	122		_	2.7	2
PIONEER	9381	48.5	30.1	49.7	49.8	39.3	42.8	44.5	95	91	88	98	_	1.0	2
TIONDER	IA2022	45.9							90				_	1.0	2
PIONEER	9393	57.4	37.7	58.9	53.6	47.6	51.3	51.9	112	113	104	106	_	1.0	2
PIONEER	9362	37.9	28.2	42.0		33.0	36.0		74	85	74		_	1.0	2
TIONEDIC	PROBST	47.3	28.4	43.6		37.8	39.8		93	85	77		_	1.0	2
ASGROW	A3834	52.9	34.2			43.5			104	103			_	1.0	2
Abditow	WILLIAMS 82	55.7	32.6	53.7	48.3	44.2	47.3	47.6	109	98	95	95	_	1.0	3
MSG	G3996(OHLDE 3996)	51.1	38.4			44.7			100	115			_	1.0	2
PIDO	RESNIK	52.7	29.0	52.1	43.6	40.8	44.6	44.3	103	87	92	86	_	1.0	2
	IA2007BC	41.1	28.3			34.7			81	85			_	1.0	2
	EDISON	52.4	34.7	57.1	56.4	43.5	48.1	50.2	103	104	101	111	_	1.0	2
	MACON	50.9	27.9			39.4			100	84			_	1.0	2
GREAT LAKES	GL 3396	47.8							94				_	1.0	2
MIDLAND	8356	54.2	34.9			44.6			106	105			_	1.0	2
MIDDAND	SHERMAN	53.4	26.9	54.6		40.1	45.0		104	81	96		_	1.7	2
	KS3494	57.2	31.5	62.5	52.0	44.4	50.4	50.8	112	95	110	103	_	1.0	2
MIDLAND	8371	51.0							100				_	1.0	2
MSG	G 3555	53.0							104				_	1.3	2
MSG	G 3626	48.8							96				_	1.0	2
STINE	3470	55.1							108				_	1.0	2
STINE	3786	52.6							103				_	1.0	2
EST AVERAGES	3,00	51.1	33.3	56.7	50.8				200					1.0	_
SD (.1:'94-96,	05: (93)	7.5	6.0	9.2	7.7										
100 (11: 31 30)	.03 - 93 /	, . 3	0.0	7.2	, . ,										
				MA	TURITY	GROUP	IV								
	FLYER	55.8	33.3	49.5	49.1	44.5	46.2	46.9	108	91	87	110	_	1.3	3
	KS4694	47.8	36.9	53.7	49.5	42.3	46.1	47.0	93	101	94	111	_	1.3	3
	K1231	47.7	38.8	56.1	45.1	43.3	47.6	46.9	93	106	99	101	_	1.7	2
	K1235	53.8	40.5	65.4	46.9	47.1	53.2	51.6	104	111	115	106	_	2.3	3
ASGROW	A4341	52.1							101				_	1.3	3
DEKALB	CX411	58.2	37.3	66.8		47.7	54.1		113	102	117		_	1.3	2
DEKALB	CX445	52.8	41.8			47.3			103	114			_	2.3	3
	STRESSLAND	54.7	49.8	58.3		52.2	54.2		106	136	102		_	1.3	3
	SPARKS	46.1	37.1	60.2	55.1	41.6	47.8	49.6	89	101	106	124	_	2.0	2
	K1278	46.8	37.2			42.0			91	102			_	1.0	3
AGRIPRO	AP 4100	53.7							104				_	1.0	2
AGRIPRO	AP 4464	43.9							85				_	1.3	3
GREAT LAKES	GL 4341	52.8							102				_	1.3	3
PIONEER	9421	54.4							106				_	1.0	3
TEST AVERAGES		51.5	36.6	56.9	44.5										_
LSD (.1:'94-96,	.05:'93)	NS	4.7	10.6	11.3										

TABLE 12. CHER	OKEE COUNTY SOYBEA				YIELD				7	ZIELD A	S % OF		MAT	LODGING	Н
					(Bu/A)					EST AV				SCORE	I
BRAND	ENTRY	1996	1995	1994	1993	2-Yr	3-Yr	4-Yr	1996	1995	1994	1993		1996	
					miin imi	CD OTTD	O TIT IT								
	STRESSLAND	26.7	19.3		TURITY	GROUP 23.0	S IV-V		88	72			-2	1.0	2
MIDLAND	8401CN	28.2	19.3			23.0			93				-2 -1	1.0	2
MIDLAND	FLYER	25.3	18.1	20.2	18.8	21.7	21.2	20.6	84	67	57	64	9/23	1.0	2
TERRA	TS4292 (E4292)	29.8	27.3	34.8		28.6	30.6		99	101	98		0	1.0	2
MYCOGEN	429	31.7	25.6			28.6			105	95			1	1.0	3
MSG	G 4320	31.8							105				1	1.3	3
WILLCROSS	9541N	32.9							109				1	1.0	
MIDLAND	8475	33.9	28.4	39.3		31.1	33.9		112	105	110		1	1.0	:
DEKALB	CX469C	30.7	27.3	34.5		29.0	30.8		102	101	97		2	2.0	
GOLDEN HARVEST	H-1454 (X 454)	29.9	25.6			27.7			99	95			2	1.0	
NORTHRUP KING	S46-44	34.1	27.3	33.6		30.7	31.7		113	102	95		2	1.0	
ICI	D454	26.6							88				2	1.0	
ASGROW	A4341	19.3							64				2	1.0	
IC+	4A27	32.8	30.3	41.3		31.6	34.8		109	112	116		2	1.0	
OYNA-GRO	3444N	32.7							108				2	1.0	
VILLCROSS	9547N	31.3	30.3			30.8			104	113			3	1.8	
DELANGE	DS 466	38.0							126				4	1.0	
ICI	D473	32.6							108				4	1.0	
ERRA	TS4792 (E4792)	31.5	27.5	33.8	33.4	29.5	30.9	31.6	104	102	95	113	4	1.5	
MERSCHMAN	PHOENIX	22.3							74				5	1.0	
VILLCROSS	9644N	34.6							115				5	1.3	
	DELSOY 4710	31.4	26.9	39.2		29.2	32.5		104	100	110		5	1.5	
[CI	D485	29.8							99				5	1.5	
PIONEER	9481	34.4							114	100			6	2.0	
ASGROW	A4922	33.6	27.4			30.5			111	102			7 7	1.3	
GOLDEN HARVEST	H-1500 (X 500)	31.3 32.6	30.4			30.8			104 108	113			7	1.5 1.5	
VILLCROSS MSG	9650N	29.2							97				7	1.8	
NSG DYNA-GRO	G 5023N 3502N (3502)	28.7							95				8	1.3	
JINA-GRO	STAFFORD	25.7	20.9	29.3	21.8	23.3	25.3	24.4	85	78	82	74	8	1.3	
DEKALB	CX510C	32.0							106				8	1.0	
PIONEER	9491	30.4	28.8	39.5		29.6	32.9		101	107	111		8	1.0	
IC+	5A15	33.4	27.7	38.1	32.5	30.6	33.1	32.9	111	103	107	110	9	1.0	
ERRA	TS5504	31.0							103				9	1.5	
Ditta	KS5292	27.7	28.7			28.2			92	107			9	1.0	
	HOLLADAY	26.4	22.1	34.9		24.2	27.8		87	82	98		9	1.3	
	ESSEX	22.2	19.3	28.8	22.9	20.8	23.5	23.3	74	72	81	78	9	1.0	
	MANOKIN	37.4	32.3	42.2	36.2	34.9	37.3	37.0	124	120	119	123	9	3.3	
PIONEER	9521	38.7	31.2	42.5	39.2	35.0	37.5	37.9	128	116	120	133	9	1.8	
ORTHRUP KING	S52-25	29.2	30.2	41.3		29.7	33.6		97	112	116		9	1.8	
	DELSOY 4900	29.9	29.3	36.9	35.7	29.6	32.1	33.0	99	109	104	121	10	3.5	
	K1307	30.5							101				11	2.0	
IC+	5A44	35.3							117				12	1.5	
ASGROW	A5547	33.2							110				13	2.5	
	HUTCHESON	26.0	23.2	31.5	25.4	24.6	26.9	26.5	86	86	89	86	16	1.0	
NORTHRUP KING	S57-11	33.4	28.4			30.9			111	105			16	1.8	
	HARTWIG	28.2	30.5	36.1	34.5	29.4	31.6	32.3	94	113	101	117	16	2.8	
	FORREST	32.1	31.2	39.5	34.7	31.7	34.3	34.4	106	116	111	118	17	1.8	
EST AVERAGES		30.2	26.9	35.6	29.5										
SD (.1:'94-96,	.05:'93)	3.8	2.7	3.6	2.3_										

TABLE 13. YIELD AS % OF TEST AVERAGE FROM 1996 LOCATIONS.

-	6 OF TEST AVERAGE FR				DDD	DDI		OT 4	TUO		0011	41/0
BRAND	NAME	BRO*	FRA	LAB	RPD	RPI	HAR	STA	THO	FIN	SCN	AVG
	CRAWFORD DELSOY 4710		82	93 101							104	88 101
	DELSOY 4900			95							99	95
	DELSOY 5500			98							99	98
	DUNBAR	102			96	104						101
	EDISON	96	95	95	90	96	104	93	97	103		97
	LDISON	30	90	90	90	30	104	93	31	103		31
	ESSEX			92							74	92
	FLYER	102	100	100	100	100	88	91	100	108	84	99
	FORREST			91							106	91
	HAMILTON	92			102	100						98
	HARTWIG			86							94	86
	HOLLADAY			105							87	105
	HUTCHESON			103							86	103
	IA2007BC	94	66	80	97	97	74	70	81	81		82
	IA2022	101	89	92	115	96	83	97	99	90		96
	K1218			112								112
	K1231	111	107	90	105	105	92	99	115	93		102
	K1235	87	96	108	105	99	114	99	101	104		101
	K1276			110								110
	K1277			108								108
	K1278									91		91
	K1298							91				91
	K1303							97				97
	K1305			102								102
	K1307			105							101	105
	K1308			104								104
	K1309			95								95
	K1330			106								106
	K1331			101								101
	K1333			105								105
	K1335			102								102
	KS3494	93	90	104	90	102	97	90	104	112		98
	KS4694	84	90	106	99	100	105	99	108	93		98
	KS4895		82	103								93
	KS5292			101							92	101
	MACON	99	112	106	109	101	107	109	96	100		104
	MANIOKINI			0.4							404	0.4
	MANOKIN			94	404	404			404		124	94
	PROBST	95	98	101	104	104	88	114	104	93		100
	RESNIK	92	89	96	103	93	103	87	100	103		96
	SHERMAN	105	108	104	98	96	90	109	95	104		101
	SPARKS			400						89		89
	STAFFORD			100			400	400		400	85	100
	STRESSLAND	97	98	103	95	96	102	109	111	106	88	102
	WILLIAMS 82	83	92	96	80	92	99	91	100	109		94
AGRIPRO	AP 3727	95		98			66					86
AGRIPRO	AP 4100	95 117		103			104			104		107
-	AP 4100 AP 4464	117 85								104 85		
AGRIPRO	AF 4404	85					94			გე		88
ASGROW	A3244	112				104		103				106
ASGROW	A3834	99	111			98	95	112		104		100
ASGROW	A3834 A4341	99	105			98	105			-		103
								105		101	64	
ASGROW ASGROW	A4922 A5547										111 110	
ASGROW	A0047										110	
DEKALB	CX368	99	109			100						103
DEKALB	CX377	98				103						103
DEKALB	CX377 CX399	98	103		102			107				101
DEKALB	CX399 CX411	106				110				112		110
	CX411 CX434					110		 104		113		110
								1041				
DEKALB DEKALB	CX445		106	106				113		103		107

TABLE 13. YIELD AS	% OF TEST AVERAGE FR	OM 199	6 LOCA	TIONS.	(CON	TINUED)					
BRAND	NAME	BRO*	FRA	LAB	RPD	RPI	HAR	STA	THO	FIN	SCN	AVG
DEKALB	CX469C										102	
DEKALB	CX494			99								99
DEKALB	CX510C										106	
BLIVALD	0.0100										100	
DELANGE	DS 390						90	98				94
												-
DELANGE	DS 410		105	87			79	108				95
DELANGE	DS 466										126	
DELANGE	DS 485		101	102								102
DYNA-GRO	3368	109	108		96		93					102
DYNA-GRO	3395 (UAPX-145)	105	105	112	91		116					106
DYNA-GRO	3444N			101							108	101
DYNA-GRO	3502N (3502)			93							95	93
B 114/1 GITO	000214 (0002)			50							50	30
FONTANELLE	2270	00			0.4	00						00
FONTANELLE	3376	96			84	99						93
FONTANELLE	6100	93										93
FONTANELLE	6104	97										97
FONTANELLE	EXP9474	93			115	104						104
GOLDEN HARVEST	H-1353	110										110
GOLDEN HARVEST	H-1388		104									104
GOLDEN HARVEST			97									
	H-1454 (X 454)			101							99	99
GOLDEN HARVEST	H-1485		94	99								97
GOLDEN HARVEST	H-1500 (X 500)			97							104	97
GREAT LAKES	GL 3145							84				84
GREAT LAKES	GL 3396							102		94		98
GREAT LAKES	GL 4341									102		102
HAMON	435	101										101
11/11/1014	400	101										101
HOEGEMEYER	312					00						00
	-					98						98
HOEGEMEYER	362					94						94
HOEGEMEYER	365	104	87			99						97
HOEGEMEYER	380	109	99			103						104
HOEGEMEYER	401	116	102									109
HOEGEMEYER	435	99	120									110
	1.00											
ICI	D371	109				100						105
ICI	D454											
	-	114	105			101					88	107
ICI	D473										108	
ICI	D478			104								104
ICI	D485			101							99	101
LEWIS	349	105										105
LEWIS	360	113										113
LEWIS	390	100	102									101
LEWIS	409	111	102									111
LEVVIS	409	111										111
MEDALLICA	NA 0000	400	400									400
MEDALLION	M 3909	100	106									103
MEDALLION	M 4007	110	99	101								103
MEDALLION	M 4805			103								103
MERSCHMAN	ATLANTA III		109									109
MERSCHMAN	MADISON IV	103										103
MERSCHMAN	NASHVILLE		96									96
MERSCHMAN	PHOENIX										74	
MIDL AND	0000				400	400			405			400
MIDLAND	8282				100	100			105			102
MIDLAND	8321				95	106						101
MIDLAND	8325				95	102						99
MIDLAND	8333STS				92	94						93
MIDLAND	8340						112					112
MIDLAND	8355					101						102
		100			104		0.7	400		400		
MIDLAND	8356	99			94	105	87	102		106		99
MIDLAND	8371					100	119	100	96	100		103
MIDLAND	8375							103				103
		. —	_		_							

TABLE 13. YIELD AS %	6 OF TEST AVERAGE FR	OM 199	6 LOCA	TIONS.	(CONT	[INUED])					
BRAND	NAME	BRO*	FRA	LAB	RPD	RPI	HAR	STA	THO	FIN	SCN	AVG
MIDLAND	8386STS (EXP 38STS)	96				101	99	113				102
MIDLAND	8393	97	94							111		101
MIDLAND	8401CN				101		80	87			93	89
MIDLAND	8410	106	114	100		100						105
MIDLAND	8413		101	98								100
			-									
MIDLAND	8431		101	103	96	96	120	99				103
MIDLAND	8475			95							112	95
MIDLAND	8486 (EXP 481)		96	103								100
MIDLAND	8487NB (EXP 48N)			93								93
MIDLAND	XP283				95	97						96
MIDLAND	XP411	90	93		94		108	90				95
MSG	2930								110			110
MSG	G 2804 (X804)								105			105
	` ,											
MSG	G 3555	103				101		105		104		103
MSG	G 3626				104			98		96		99
MSG	G 3996 (OHLDE 3996)	104	105		107	103	116	112		100		107
MSG	G 4320										105	
MSG	G 5023N										97	
MSG	O 4440 (OHLDE)		110									110
	(5)											
MYCOGEN	395					100	95					98
											405	
MYCOGEN	429	99	96			96					105	97
MYCOGEN	470	88	105		99							97
MYCOGEN	J-399	93										93
NC+	3A67	113					102	103				106
NC+	3A75				107							107
NC+	3A96		92		101			96				96
NC+	4A10		107		101			115				108
NC+												100
	4A27										109	
NC+	4A47		106	106								106
NC+	5A15										111	
NC+	5A44			95							117	95
NECO	7446		97		86	97						93
NORTHRUP KING	S30-06	105	83		99	96	96					96
NORTHRUP KING	S35-35	91						91				91
NORTHRUP KING	S39-41	93						92				93
NORTHRUP KING	S42-60	101	110	102		99	109	103				104
NORTHRUP KING												
	S46-44		90	93			112	95			113	98
NORTHRUP KING	S52-25			95							97	95
NORTHRUP KING	S57-11			100							111	100
PATRIOT	390	99										99
PATRIOT	391	101										101
PATRIOT	457N		96									96
PATRIOT	482N			88								88
PATRIOT	530N			103								103
PATRIOT	555N			99								99
PATRIOT	7372N	89										89
PATRIOT	7430N		81									81
PATRIOT	7459N		91									91
PATRIOT	7520N			95								95
PIONEER	9321				104	100						102
PIONEER	9333				99							99
PIONEER	9343					108						108
PIONEER	9362	101					93			74		
-		-						93				90
PIONEER	9381									95		95
PIONEER	9391	99	90									95
PIONEER	9393						109	100		112		107
PIONEER	9395	100	100									100
PIONEER	9412		95				85	93				91
PIONEER	9421									106		106
PIONEER	9481			93							114	93
INTELIX	UTU 1			93							114	93

TABLE 13. YIELD AS % OF TEST AVERAGE FROM 1996 LOCATIONS. (CONTINUED)

	<u>% OF TEST AVERAGE FR</u>	OM 199	6 LOCA	TIONS.	(CON	ΓINUED)					
BRAND	NAME	BRO*	FRA	LAB	RPD	RPI	HAR	STA	THO	FIN	SCN	AVG
PIONEER	9491										101	
PIONEER	9521			99							128	99
STAR	BLAZER				107			100				104
-												_
STAR	BOUNTY STS				100							100
STAR	CELEBRITY				110							110
STAR	EXPRESS II	99	104		101	103	126	96				105
STAR	GALAXY		99		100	113	115	112				108
STAR	QUEST	111	110		108	97	90	106				104
STINE	3171								95			95
STINE	3470									108		108
STINE	3480				101				101			101
STINE	3660	113	104		105	104						107
_		_	-			_				400		-
STINE	3786	105					405	104		103		104
STINE	3870		110				135	108				118
STINE	4650		103									103
STINE	4680		112									112
TAYLOR	395	102										102
TAYLOR	399		101									101
TAYLOR	454		117									117
TAYLOR	EXP 93T355	101										101
TATEOR	EXT 931993	101										101
TERRA	TS364		105	111								108
TERRA	TS393		95	96								96
TERRA	TS402		104	103								104
TERRA	TS415 (E415)		108	118								113
TERRA	TS4292 (E4292)		97	101							99	99
TERRA	TS474 (E474)		97	104								101
TERRA	TS4792 (E4792)		89	97							104	93
TERRA	TS5504		73	106							103	90
TEITOT	100001		,,,	100							100	- 00
WILLCROSS	92A	100	111	106	92	94						101
WILLCROSS	92B	108	102	105	95	101						102
			-		93	_						_
WILLCROSS	9435A	87	109			95						96
WILLCROSS	9435B	88			94	98						93
WILLCROSS	9447A		107	106								107
WILLCROSS	9447B		112	106								109
WILLCROSS	9531	99			108	102						103
WILLCROSS	9536	102	107		107	101						104
WILLCROSS	9540A		109	98	99	96						101
WILLCROSS	9540B		92	100								96
WILLCROSS	9541N										109	
WILLCROSS	9547N										109	
											-	
WILLCROSS	9635		112		106	99						106
WILLCROSS	9639		99		106	100						102
WILLCROSS	9640		104	107	114	100						106
WILLCROSS	9644N		89								115	89
WILLCROSS	9650N			87							108	87
WILSON	3670	101					102	101				101
WILSON	4010	92					106	103				100

*BRO = BROWN COUNTY, FRA = FRANKLIN COUNTY, LAB = LABETTE COUNTY, RPD = REPUBLIC COUNTY, BELLEVILLE TEST, RPI = REPUBLIC COUNTY, SCANDIA TEST, HAR = HARVEY COUNTY, STA = STAFFORD COUNTY, THO = THOMAS COUNTY, FIN = FINNEY COUNTY, SCN = CHEROKEE COUNTY SOYBEAN CYST NEMATODE TEST, AND AVG = AVERAGE OF ALL TRIALS, EXCEPT THE SOYBEAN CYST NEMATODE TRIAL (SCN).

TABLE 14. DESCRIPTION OF ENTRIES IN 1996 SOYBEAN PERFORMANCE TEST. *

BRAND	NAME	MG	VT	FC	н	PU	РВ	R1		SCN R14	SOURCE	PHY RR	TO TOL	SHAT	FE
	CRAWFORD	IV	PL	Р	BL	T	BR	S	S	S		S		1	5.6
	DELSOY 4710	IVS	PL	P	BL	T		S	R	R	PI209332	S		l i	5.1
	DELSOY 4900	IVS	PL	P	BR	T T		R	R	s	PEKING	S		1	5.5
		V			DIX	Ť	_	IX.				S			
	DELSOY 5500	1.	PL	W	ь.		T		R	MR	Peking/PI88788			1	4.0
	DUNBAR	III	PL	P	BL	G	BR	S	S	S		RPS1		1	4.5
	EDISON	Ш	PL	Р	BL	Т	T	S	S	S		RPS1k		1	6.2
	ESSEX	V	PL	Р	BF	G		S	s	s		s		1	4.3
	FLYER	١٧	PL	P	BL	T	Т	S	S	S		RPS1k		1	4.5
	FORREST	V	PL	w	BL	†	'	R	R	S	PEKING	S			6.1
	HAMILTON	1 -	PL				_				FLKING				
	-	IV		W	BF	G	Т	S	S	S	D1407054	S		1	6.0
	HARTWIG	V	PL	W	BL	T	_	R	R	R	PI437654	S		1	5.6
	HOLLADAY	V	PL	Р	BF	G	Т	S	S	S		S		1	6.0
	HUTCHESON	V	PL	w	BF	G	Т	s	s	s		s		1	4.6
	IA2007BC	ii	PL	P	BR	T	BR	S	S	S		S		1	5.3
	IA2022	ii	PL	P.	BL	G	BR	S	S	s		S		2	6.7
	K1218	ivs	PL	l '	DL	0	DIX	٥	S	٥		S		1	5.4
		_													-
	K1231	IV	PL						S			S		1	4.8
	K1235	IV	PL						S			S		1	5.0
	K1276	V	PL						s			s		1	2.7
	K1277	v	PL		1	1	1		S	1		S		1	5.3
	K1277	١٧	PL	1			1	1	S			S			3.3
	K1278	IV	PL												
									R			S		1	6.4
	K1303 K1305	IV V	PL PL						R S			S S		1	5.7 4.9
	K1303	V	F.L.						3			3		'	4.5
	K1307	V	PL						R			S		1	5.5
	K1308	V	PL						S			S		1	4.3
	K1309	V	PL						S			S		1	6.5
	K1330	V	PL						S			S		1	6.2
	K1331	V	PL						S			S		1	6.1
	K1333	V	PL						S			S		1	5.0
	144005	.,	<u></u>												4.0
	K1335	V	PL		Б.	_			S			S		1	4.6
	KS3494	III	PL	Р	BL	T	BR	S	S	S		S		1	5.8
	KS4694	IV	PL	W	BF	G	BR	S	S	S		S		1	5.1
	KS4895	IVS	PL	Р	BL	G	Т	S	S	S		S		1	5.3
	KS5292	V	PL	W	BF	G	Т	R	R	S	PEKING	S		1	5.6
	MACON	Ш	PL	W	BL	Т	BR	S	S	S		S		1	5.2
	MANOKIN	V	PL	w	BL	Т	Т	Ь	R	s	PEKING	s		1	F 6
		1 -						R			PERING	_			5.6
	PROBST	III	PL	Р	BL	T	T	S	S	S		RPS1k		1	6.7
	RESNIK	III	PL	Ρ	BL	T	T	S	S	S		RPS1k		1	5.8
	SHERMAN	III	PL	W	BF	G	BR	S	S	S		S		1	6.0
	SPARKS	IV	PL	W	BL	Т	Т	S	S	S		RPS1		1	3.4
	STAFFORD	V	PL	Р	ΙB	G	Т	S	S	S		S		1	5.5
	STRESSLAND	IV	PL	Р	BL	-	-	S	0	S		S			
		١v				Т	Т		S					1	6.4
	WILLIAMS 82	III	PL	W	BL	BR	T	S	s S	S		RPS1k		1 1	
AGRIPRO	WILLIAMS 82	III	PL	W	BL	BR	Т	S	S	S			25	1	5.7
AGRIPRO AGRIPRO	WILLIAMS 82 AP 3727	III	PL PL	W P	BL BL	BR T	T T	s s	s s	S S			2.5	1	5.7 5.7
AGRIPRO AGRIPRO AGRIPRO	WILLIAMS 82	III	PL	W	BL	BR	Т	S	S	S			2.5 2.7 2.5	1 1 1	5.7 5.7 5.6
AGRIPRO AGRIPRO	AP 3727 AP 4100 AP 4464	III IV IV	PL PL PL PL	P P W	BL BL BR BL	BR T T	T T T BR	s s s	S S S	S S S		RPS1k	2.7	1 1 1 1	5.7 5.7 5.6 4.4
AGRIPRO AGRIPRO ASGROW	AP 3727 AP 4100 AP 4464 A3244	III IV IV	PL PL PL PL	W P P W	BL BL BR BL	T T T	T T T BR	s s s	S S S	S S S		RPS1k	2.7 2.5	1 1 1 1	5.7 5.6 4.4 5.7
AGRIPRO AGRIPRO ASGROW ASGROW	MILLIAMS 82 AP 3727 AP 4100 AP 4464 A3244 A3834	III IV IV	PL PL PL PL PL	W P P W	BL BR BL IB	BR T T T G TN	T T T BR	s s s	S S S	S S S		RPS1k	2.7 2.5 2.0	1 1 1 1 1	5.7 5.6 4.4 5.7 6.1
AGRIPRO AGRIPRO ASGROW	MILLIAMS 82 AP 3727 AP 4100 AP 4464 A3244 A3834 A4341	III IV IV III III	PL PL PL PL PL PL	W P P W	BL BR BL IB BL BL	T T T	T T T BR	s s s	S S S	S S S		RPS1k	2.7 2.5	1 1 1 1 1	5.7 5.6 4.4 5.7
AGRIPRO AGRIPRO ASGROW ASGROW	MILLIAMS 82 AP 3727 AP 4100 AP 4464 A3244 A3834	III IV IV	PL PL PL PL PL	W P P W	BL BR BL IB	BR T T T G TN	T T T BR	s s s	S S S	S S S	Peking/PI88788	RPS1k	2.7 2.5 2.0	1 1 1 1 1 1	5.7 5.6 4.4 5.7 6.1
AGRIPRO AGRIPRO ASGROW ASGROW ASGROW	MILLIAMS 82 AP 3727 AP 4100 AP 4464 A3244 A3834 A4341	III IV IV III III	PL PL PL PL PL PL	W P P W	BL BR BL IB BL BL	BR T T T G TN TN	T T T BR TN TN	s s s	\$ \$ \$ \$	S S S S	Peking/PI88788 Peking/PI88788	RPS1k RPS1c S RPS1k	2.7 2.5 2.0 3.0	1 1 1 1 1 1 1	5.7 5.6 4.4 5.7 6.1 4.9
AGRIPRO AGRIPRO ASGROW ASGROW ASGROW ASGROW ASGROW	MILLIAMS 82 AP 3727 AP 4100 AP 4464 A3244 A3834 A4341 A4922 A5547	III IV IV III III IV V	PL PL PL PL PL PL PL	P P W P P W W	BL BR BL IB BL BL BL	BR T T T G TN TN TN G	T T T BR BR TN TN	S S S S	S S S S R R	S S S S R R		RPS1c S RPS1k S S	2.7 2.5 2.0 3.0 4.0 3.0	1 1 1 1 1 1 1 1	5.7 5.6 4.4 5.7 6.1 4.9 6.5 4.8
AGRIPRO AGRIPRO ASGROW ASGROW ASGROW ASGROW ASGROW ASGROW DEKALB	MILLIAMS 82 AP 3727 AP 4100 AP 4464 A3244 A3834 A4341 A4922 A5547 CX368	III IV IV III III V V	PL PL PL PL PL PL PL	W P P W P P W W	BL BR BL IB BL BL BL BL	BR T T T G TN TN TN G T	T T BR BR TN TN TN	S S S S	S S S S R R	S S S S R R S		RPS1k RPS1c S RPS1k S S RPS1c	2.7 2.5 2.0 3.0 4.0 3.0	1 1 1 1 1 1 1 1 1	5.7 5.6 4.4 5.7 6.1 4.9 6.5 4.8
AGRIPRO AGRIPRO ASGROW ASGROW ASGROW ASGROW ASGROW DEKALB DEKALB	MILLIAMS 82 AP 3727 AP 4100 AP 4464 A3244 A3834 A4341 A4922 A5547 CX368 CX377		PL PL PL PL PL PL PL PL	P P W P P P W W	BL BR BL BL BL BL BL BL	BR T T T G TN TN TN TN G T T T	T T BR BR TN TN TN TN	S S S S S	S S S S R R S S	S S S S R R S S		RPS1c S RPS1c S RPS1k S S	2.7 2.5 2.0 3.0 4.0 3.0 2.0 2.0	1 1 1 1 1 1 1 1 1	5.7 5.6 4.4 5.7 6.1 4.9 6.5 4.8
AGRIPRO AGRIPRO ASGROW ASGROW ASGROW ASGROW ASGROW DEKALB DEKALB DEKALB	MILLIAMS 82 AP 3727 AP 4100 AP 4464 A3244 A3834 A4341 A4922 A5547 CX368 CX377 CX399		PL PL PL PL PL PL PL PL	W P P W P P W W W W W	BL BR BL BL BL BL BL BL BL	BR T T T G TN TN TN G T T T T	T T BR BR TN TN TN TN TN TN	S S S S S S S S S S S S S S S S S S S	S SSS RR SSS	S SSS RR SSS		RPS1k RPS1c S RPS1k S S RPS1c RPS1c RPS1c RPS1c	2.7 2.5 2.0 3.0 4.0 3.0 2.0 2.0 2.0	1 1 1 1 1 1 1 1 1 1	5.7 5.7 5.6 4.4 5.7 6.1 4.9 6.5 4.8 4.6 4.5 4.4
AGRIPRO AGRIPRO ASGROW ASGROW ASGROW ASGROW ASGROW DEKALB DEKALB	MILLIAMS 82 AP 3727 AP 4100 AP 4464 A3244 A3834 A4341 A4922 A5547 CX368 CX377		PL PL PL PL PL PL PL PL PL	P P W P P P W W	BL BR BL BL BL BL BL BL BL BL	BR T T T G TN TN TN TN T T T T T T	T T BR BR TN TN TN TN	S S S S S S S S S S S S S S S S S S S	S SSS RR SSSS	S SSS RR SSSS		RPS1k RPS1c S RPS1k S S RPS1c RPS1c RPS1c RPS1c RPS1c RPS1c RPS1c	2.7 2.5 2.0 3.0 4.0 3.0 2.0 2.0	1 1 1 1 1 1 1 1 1 1	5.7 5.6 4.4 5.7 6.1 4.9 6.5 4.8
AGRIPRO AGRIPRO ASGROW ASGROW ASGROW ASGROW ASGROW DEKALB DEKALB DEKALB	MILLIAMS 82 AP 3727 AP 4100 AP 4464 A3244 A3834 A4341 A4922 A5547 CX368 CX377 CX399		PL PL PL PL PL PL PL PL	W P P W P P W W W W W	BL BR BL BL BL BL BL BL BL	BR T T T G TN TN TN G T T T T	T T BR BR TN TN TN TN TN TN	S S S S S S S S S S S S S S S S S S S	S SSS RR SSS	S SSS RR SSSS		RPS1k RPS1c S RPS1k S S RPS1c RPS1c RPS1c RPS1c	2.7 2.5 2.0 3.0 4.0 3.0 2.0 2.0 2.0	1 1 1 1 1 1 1 1 1 1 1 1	5.7 5.7 5.6 4.4 5.7 6.1 4.9 6.5 4.8 4.6 4.5 4.4 3.9
AGRIPRO AGRIPRO ASGROW ASGROW ASGROW ASGROW DEKALB DEKALB DEKALB DEKALB	MILLIAMS 82 AP 3727 AP 4100 AP 4464 A3244 A3834 A4341 A4922 A5547 CX368 CX377 CX399 CX411		PL PL PL PL PL PL PL PL PL PL	P P W W W W W W	BL BR BL BL BL BL BL BL BL BL BL	BR T T T G TN TN TN TN T T T T T T	T T T BR BR TN TN TN TN TN TN TN TN TN	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S SSS RR SSSSS	S S S S R R S S S S S S		RPS1k RPS1c S RPS1k S S RPS1c RPS1c RPS1c RPS1c RPS1c RPS1c RPS1c	2.7 2.5 2.0 3.0 4.0 3.0 2.0 2.0 2.0 2.0 2.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.7 5.7 5.6 4.4 5.7 6.1 4.9 6.5 4.8 4.6 4.5 4.4 3.9
AGRIPRO AGRIPRO ASGROW ASGROW ASGROW ASGROW DEKALB DEKALB DEKALB DEKALB DEKALB DEKALB DEKALB DEKALB	MILLIAMS 82 AP 3727 AP 4100 AP 4464 A3244 A3834 A4341 A4922 A5547 CX368 CX377 CX369 CX411 CX434 CX445		PL PL PL PL PL PL PL PL PL PL PL PL PL P	W P P W W W W W W P P	BL BR BL BL BL BL BL BL BL BL BL	BR T T T G TN TN TN TN T T T T T T	T T T BR BR TN TN TN TN TN TN BR BR	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S S S S R R S S S S S S S	S S S S R R S S S S S S	Peking/Pl88788	RPS1k RPS1c S RPS1k S S RPS1c RPS1c RPS1c RPS1c RPS1c RPS1c RPS1c RPS1c	2.7 2.5 2.0 3.0 4.0 3.0 2.0 2.0 2.0 2.0 2.0 2.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.7 5.6 4.4 5.7 6.1 4.9 6.5 4.8 4.6 4.5 4.4 3.9 4.3 5.1
AGRIPRO AGRIPRO ASGROW ASGROW ASGROW ASGROW DEKALB	MILLIAMS 82 AP 3727 AP 4100 AP 4464 A3244 A3834 A4341 A4922 A5547 CX368 CX377 CX399 CX411 CX434 CX445 CX469C		PL PL PL PL PL PL PL PL PL PL PL PL PL P	W P P W W W W W W W P W	BL BL BR BL BL BL BL BL BL BL BL BL	BR T T T T G TN TN TN T T T T T T T T T T	T T T BR BR TN TN TN TN TN TN TN TN BR	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S	S		RPS1k RPS1c S RPS1k S S RPS1c RPS1c RPS1c RPS1c RPS1c RPS1c S	2.7 2.5 2.0 3.0 4.0 3.0 2.0 2.0 2.0 2.0 2.0 3.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.7 5.6 4.4 5.7 6.1 4.9 6.5 4.8 4.6 4.5 4.4 3.9 4.3 5.1 5.0
AGRIPRO AGRIPRO ASGROW ASGROW ASGROW ASGROW DEKALB DEKALB DEKALB DEKALB DEKALB DEKALB DEKALB DEKALB	MILLIAMS 82 AP 3727 AP 4100 AP 4464 A3244 A3834 A4341 A4922 A5547 CX368 CX377 CX369 CX411 CX434 CX445		PL PL PL PL PL PL PL PL PL PL PL PL PL P	W P P W P P W W W W W P W P	BL BR BL BL BL BL BL BL BL BL BL	BR T T T G TN TN TN G T T T T T T T	T T T BR BR TN TN TN TN TN TN BR BR	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	S S S S R R S S S S S S S	S S S S R R S S S S S S	Peking/Pl88788	RPS1k RPS1c S RPS1k S S RPS1c RPS1c RPS1c RPS1c RPS1c RPS1c RPS1c RPS1c	2.7 2.5 2.0 3.0 4.0 3.0 2.0 2.0 2.0 2.0 2.0 2.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5.7 5.6 4.4 5.7 6.1 4.9 6.5 4.8 4.6 4.5 4.4 3.9 4.3 5.1

TABLE 14. DESCRIPTION OF ENTRIES IN 1996 SOYBEAN PERFORMANCE TEST. * (CONTINUED)

TABLE 14. DESCRIPT	TION OF ENTRIES IN 199	96 SC)YBE	AN PI	ERFO	RMAI	NCE T	EST.			INUED)	DI IV			
BRAND	NAME	MG	VT	FC	НІ	PU	РВ	R1	R3	SCN D14	SOURCE	PHY RR		SHAT	
DELANGE	DS 390	III	PL	TW	BL	IT	BR	K I	K3	K14	SOURCE	RPS1c	3.5	3HA1	4.3
	DS 410			P		1 -						RPS1c	5.0	-	
DELANGE		IV	PL		BL	BR	BR		_	_		KP510		1	3.6
DELANGE	DS 466	IV	PL	W	BL	T	T		R	R			4.0	1	5.5
DELANGE	DS 485	IV	PL	Р	BF	G	Т						5.0	1	7.4
		l		_		L		_	_	_					
DYNA-GRO	3368	Ш	PL	Р	BR	Т	BR	S	S	S			1.0	1	5.7
DYNA-GRO	3395 (UAPX-145)	Ш	PL	W	BL	Т	BR	S	S	S			1.0	1	5.6
DYNA-GRO	3444N	IV	PL	W	BL	BR	Т	S	R	S	PI88788		4.0	1	5.6
DYNA-GRO	3502N (3502)	V	PL	S	BL	Т	Т	S	R	S	PI88788		3.0	1	4.8
FONTANELLE	3376	Ш	PL	W	BL	Т	Т	R	R	R	PI88788		1.4	1	4.5
FONTANELLE	6100	Ш	PL	Р	BR	Т	Т	S	S	S			1.8	1	5.0
FONTANELLE	6104	III	PL	P	BL	BR	lτ	S	S	S			1.9	1	4.4
FONTANELLE	EXP9474	iii	PL				'	S	S	S			1.0	1	4.5
TONTANLLL	LXI 9474	"	1 -		+	1	+	5	-	0					4.5
COLDEN HABVEST	LI 1252		PL	Р	ID		DD	c	s	s		RPS1a	10	1	6.0
GOLDEN HARVEST	H-1353	III			IB	G	BR	S					1.8		6.2
GOLDEN HARVEST	H-1388	Ш	PL	Р	BL	Т	BR	S	S	S		RPS1a	2.2	1	4.3
GOLDEN HARVEST	H-1454 (X 454)	IV	PL	W	BF	G	BR	S	R	R	PI88788	RPS1a	2.3	1	4.7
GOLDEN HARVEST	H-1485	IV	PL	Р	BL	Т	BR	S	S	S			2.0	1	7.4
GOLDEN HARVEST	H-1500 (X 500)	V	PL	W	BL	Т	Т	S	R	S	PI88788		1.5	1	5.4
GREAT LAKES	GL 3145	Ш	PL	Р	BR	Т	BR	S	S	S		RPS1a	2.0	1	5.3
GREAT LAKES	GL 3396	Ш	PL	W	BF	G	Т	S	S	S]		2.5	1	4.5
GREAT LAKES	GL 4341	IV	PL	W	BL	T	Ϊ́τ	S	R	R	PI88988		2.0	1	6.1
OKE/KI E/KEO	OL 4041	ı v		**	DL	+	+		11	11	1 100300		2.0		0.1
HAMON	435	IV	PL	w	BL	Т	BR						2.5	1	5.5
-															
HOEGEMEYER	312	Ш	PL	Р	BL	Т	BR	S	S	S			3.0	1	6.3
HOEGEMEYER	362	III	PL	Р	BF	G	BR	S	S	S		RPS1a	3.0	1	6.0
HOEGEMEYER	365	III	PL	P	BR	ΙŤ	BR	S	S	S			1.5	1	5.1
HOEGEMEYER	380	III	PL	P	BR	Ť	BR	s	S	S			1.5	1	5.7
				1 -											
HOEGEMEYER	401	IV	PL	P	BR	T	T	S	S	S			2.0	1	4.7
HOEGEMEYER	435	IV	PL	W	BL	T	BR	S	S	S			2.0	1	5.5
	B	l	ъ.	_		L				_		2201			
ICI	D371	Ш	PL	Р	BR	T	BR		S	S		RPS1a	3.0	1	6.1
ICI	D454	IV	PL	W	BF	G	BR		R	MR	PI88788	RPS1A	5.0	1	4.9
ICI	D473	IV	PL	Р	BL	Т	BR		R	MR	PI88788		5.0	1	6.1
ICI	D478	IV	PL	Р	BL	Т	Т		S	S			4.0	1	7.4
ICI	D485	IV	PL	W	BL	Т			MR	S		RPS1a	5.0	1	4.9
LEWIS	349	Ш	PL	Р	BR	Т	BR	S	S	S		RPS1a	1.6	1	5.4
LEWIS	360	Ш	PL	W	BF	G	BR	S	S	S		RPS1a	1.6	1	6.3
LEWIS	390	Ш	PL	W	BL	lΤ	BR	S	S	S		S	1.4	1	5.8
LEWIS	409	IV	PL	P	BR	Ϊ́Τ	BR	S	S	S		S	2.0	1	5.4
227710	100		-	i		†	1	_		_		Ť	2.0		
MEDALLION	M 3909	IV	PL	Р	BR	Т	BR	s	s	S		s	2.0	1	5.4
MEDALLION	M 4007	IV	PL	P	BL	Ť	T	S	S	s		S	2.0	1	4.9
MEDALLION	M 4805	IV	PL	P	BL	Ė	l '	S	S	S		S	2.0	1	6.9
WEDALLION	101 4003	ıv	-	-	DL	+	+	0	-	-		0	2.0		0.3
MERSCHMAN	ATLANTA III	IV	PL	W	BL	Т	BR	s	S	s		s	4.0	1	6.2
MERSCHMAN	MADISON IV	III	PL	W	BR	Ť	T	S	S	S		S	4.0	1	6.5
MERSCHMAN	NASHVILLE	IV	PL	Р	BL	T	BR	S	S	S		S	4.0	1	8.2
MERSCHMAN	PHOENIX	IV	PL	Р	G	Т	Т	S	R	S		S	4.0	1	4.6
AUDI AND	0000	l	<u></u>		ь.			1						ايا	, -
MIDLAND	8282	II	PL	Р	BL	G	G	l_						1	4.5
MIDLAND	8321	Ш	PL	Р	BL	BR	BR	S	S	S		RPS1k	1.9	1	4.6
MIDLAND	8325	Ш	PL	Р	1	Т	Т	S	S	S		RPS1k	2.0	1	6.2
MIDLAND	8333STS	Ш	PL	Р	BL	Т	Т	S	S	S]		2.7	1	5.8
MIDLAND	8340	Ш	PL	W	ΙB	G	Т	S	S	S]		3.0	1	5.8
MIDLAND	8355	Ш	PL	Р	ΙB	G	Т	S	S	S			2.8	1	5.5
MIDLAND	8356	Ш	PL	P	BL	BR	BR	S	s	S				. 1	5.9
MIDLAND	8371	III	PL	P	BL	T	BR	ľ	Ĭ	Ĭ				1	5.0
MIDLAND	8375	 	PL	P	BL	l'T	T	s	s	s			2.0	1	4.9
				P											
MIDLAND	8386STS (EXP 38STS)	III	PL	1.	BL	T	T	S	S	S			2.8	1	6.0
MIDLAND	8393	III	PL	P	L.	T	T	S	S	S	Dinom:		3.0	1	4.5
MIDLAND	8401CN	IV	PL	W	BL	Т	Т	S	R	MR	PI88788		2.0	1	3.2
MIDLAND	8410	IV	PL	Р	BR	Т	Т	S	S	S			4.0	1	5.4
MIDLAND	8413	IV	PL	Р		BR	Т	S	S	S		RPS1c	4.0	1	3.7
MIDLAND	8431	IV	PL	Р	BL	Т	Т	S	S	S		RPS1k	2.0	1	6.1
MIDLAND	8475	IV	PL	W	BL	Т	Т	S	R	R	FAYETTE		4.0	1	5.3
MIDLAND	8486 (EXP 481)	IV	PL	Р	BL	BR	BR	S	S	S			2.0	1	7.2
	•				•	•	•			•					

TABLE 14. DESCRIPTION OF ENTRIES IN 1996 SOYBEAN PERFORMANCE TEST. * (CONTINUED)

TABLE 14. DEGORII	HON OF ENTRIES IN 19	<i>,</i> 000	, , DL/	11411		I CIVI/ (I	TOL I			SCN	INUED)	PHY	TO		
BRAND	NAME	MG	VT	FC	н	PU	РВ	R1	R3		SOURCE	RR	TOL	SHAT	FE
MIDLAND	8487NB (EXP 48N)	IV	В	М	BL	М	М	s	IMR		FAYETTE		3.0	1	5.8
MIDLAND	XP283	li v	PL	P	BL	G	G	ľ	\	\] 3.5		6.0
MIDLAND	XP411	iV	PL	w	BL	T	BR							1	6.0
WIDLAND	XP411	IV	PL	VV	DL	-	bк					+		-	0.0
MCC	2020	l.,	Di	١٨,	D.D.	ļ_	D.D.	Ī	Ī	1				_	٠.
MSG	2930	II	PL	W	BR	Т	BR					DDC:	2.0		6.5
MSG	G 2804 (X804)	II	В	W	BR		Т					RPS1a	3.0		5.6
MSG	G 3555	Ш	PL	Р	BL	BR	BR					RPS1a	2.8	1	4.4
MSG	G 3626	Ш	PL	W	BF	G	BR					RPS1a	2.0	1	5.9
MSG	G 3996 (OHLDE 3996)	Ш	PL			Т	BR					RPS1a	2.5	1	5.4
MSG	G 4320	IV	PL	Р	BL	T	T		R	R	PI88788		1.8	1	3.8
MSG	G 5023N	V	PL	w	BL	Ť	T		R	'`	PI88788		1.5	1	5.3
		1 -		P					I.		F100100				
MSG	O 4440 (OHLDE)	IV	PL	Р	BL	Т	BR					-	2.0	1	6.3
		l		l_	L.		_	_	_						
MYCOGEN	395	Ш	PL	Р	BL	Т	Т	S	S	S			2.0		4.7
MYCOGEN	429	IV	PL	W	BF	G	BR	S	R	R	PI88788	RPS1a	3.0	1	5.4
MYCOGEN	470	IV	PL	Ρ	BL	Т	BR	S	S	S			4.0	1	7.0
MYCOGEN	J-399	Ш	PL					S	S	S			2.0	1	5.7
									_						
NC+	2467		PL	۱۸/	DE	G	DD					RPS1a	2.0	1	E 0
	3A67	III		W	BF		BR			1		INFOIR	3.0		5.8
NC+	3A75	Ш	PL	Ρ	BL	T	T		I_			:	2.0		6.0
NC+	3A96	Ш	PL	W	BF	F	BR		R	R	PI88788	RPS1c	2.0		4.4
NC+	4A10	IV	PL	Р	BR	Т	Т						3.0	1	5.7
NC+	4A27	IV	PL	Р	BF	BR	BR		R	R	PI88788		3.0	1	3.4
NC+	4A47	IV	PL	P	BL	Т	BR						3.0	1	6.7
NC+	5A15	V	PL	w	BF	Ť	T		R	R	PI88788		3.0	1	4.8
		V	PL	P	IB		i,		R		PI88788			1	
NC+	5A44	٧	PL	Ρ	ID	G	1		ĸ	R	P100/00	-	3.0	- 1	6.0
		l		l		_		_	_	_					
NECO	7446	IV	PL	W	Υ	G	BR	S	S	S				1	3.6
NORTHRUP KING	S30-06	Ш	PL	Р	G	G	BR	S	S	S			4.0	1	4.4
NORTHRUP KING	S35-35	III	PL	Р	BL	Т	Т	S	S	S		RPS1c	2.0	1	4.9
NORTHRUP KING	S39-41	IV	PL	P	BL	Ť	İΤ	S	S	S		RPS1k	1.0		5.2
		ΙV	PL	P	BR	Ť	T	S	S	S		I I O I K			
NORTHRUP KING	S42-60			1.				5					3.0	1	6.8
NORTHRUP KING	S46-44	IV	PL	Р	BL	Т	BR		R	R		RPS1c	4.0	1	5.9
NORTHRUP KING	S52-25	V	PL	W	BL	Т	BR		R			RPS1c	2.0	1	6.1
NORTHRUP KING	S57-11	V	PL	Р	BL	Т	BR		R	MR		RPS1c	2.0	1	2.4
														1	
PATRIOT	390	Ш	PL	Р	BR	Т	BR	S	S	S			1.6	1	4.6
PATRIOT	391	iii	PL	P		Ť	T	S	S	S		RPS1a	1.0		5.4
				1-	BL							RPSIA			
PATRIOT	457N	IV	PL	W	BL	Т	Т	S	R	R	FAYETTE		2.0		6.4
PATRIOT	482N	IV	PL	W	BL	BR	Т	S	R	S	PI88788	RPS1a	2.3	1	4.7
PATRIOT	530N	V	PL	W	BL	Т	Т	S	R	S	PI88788		2.0	1	5.5
PATRIOT	555N	V	PL	w	BL	Т	Т	S	R	S	PI88788		1.5	1	6.2
PATRIOT	7372N	III	PL	W	BL	BR	T	S	R	R	PI88788		1.7	1	4.8
PATRIOT	7430N	IV	PL	P	BL	T	BR	S	R	MR	PI88788		1.2	1	5.2
PATRIOT	7459N	IV	PL	Р	BL	Т	Т	S	R	R	PI88788		1.5		3.4
PATRIOT	7520N	V	PL	Р	BL	Т	BR	S	R	S	PI88788		2.0	1	5.3
PIONEER	9321	Ш	PL	Р	BR	Т	BR						5.0	1	5.3
PIONEER	9333	Ш	PL	Р	BL	Т	BR			1		RPS1k	2.0	1	4.4
PIONEER	9343	111	PL	W		†	BR			1					
-					BL				_			DEC:	4.0		4.2
PIONEER	9362	Ш	PL	W	BF	G	BR		R	R		RPS1c	4.0		7.2
PIONEER	9381	Ш	PL	W	BL	Т	Т						5.0	1	5.6
PIONEER	9391	Ш	PL	Р	BL	Т	Т					RPS1c	2.0	1	5.0
PIONEER	9393	Ш	PL	Р	BL	Т	Т					RPS1k	2.0		4.7
PIONEER	9395	Ш	PL	w	BL	Ť	T.						3.0		4.0
PIONEER	9412	IV	PL	P	BL	Ϊ́τ	T T								
				1									5.0		4.8
PIONEER	9421	IV	PL	W	BL	Т	Т		_	l			2.0		3.8
PIONEER	9481	IV	PL	W	BL	Т	Т		R	MR				1	5.5
PIONEER	9491	IV	PL	W	BR	Т	BR		R	R				1	2.3
PIONEER	9521	IV	PL	Р	BL	Т	Т	R	R	1		RPS1c	4.0	1	6.1
			T		T	1						1			- 1
STAR	BLAZER	Ш		1	1	1	1							1	4.5
			ים	Р	ים	 _	DП								
STAR	BOUNTY STS	III	PL	1-	BL	T	BR							1	5.2
STAR	CELEBRITY	Ш	PL	Р	BL	BR	Т				ļ			1	4.5
STAR	EXPRESS II	Ш	PL	Р	BF	G	Т							1	5.6
STAR	GALAXY	Ш	PL	Р	BR	Т	Т							1	5.7
STAR	QUEST	Ш	PL	W	BF	G	BR							1	5.8
					1		1	ĺ	ĺ						
STINE	3171	Ш	PL	Р	IB	G	BR	S	S	S		RPS1a	5.0	1	6.6
STINE	3470		PL	Р	BR	T		S	S	S			6.0		
,-···-	1 •	1		1.	1-11	1.	1,	-	, –	1	1	1 1	0.0	''	5.5

TABLE 14. DESCRIPTION OF ENTRIES IN 1996 SOYBEAN PERFORMANCE TEST. * (CONTINUED)

STINE 3480		RIPTION OF ENTRIES IN	1550 00	, I DL,							SCN	INUED)	PHY		_	
STINE 3660 PL W BR T BR S S S RPS1a 5.0 1 STINE 3786 PL P M M BR S S S RPS1a 5.0 1 STINE 3870 PL P BL T BR S S S RPS1a 4.0 1 STINE 4680 V PL P BL T BR S S S RPS1a 4.0 1 STINE 4680 V PL P BL T BR S S S RPS1a 4.0 1 STINE 4680 V PL P BL T BR S S S RPS1a 4.0 1 STINE 4680 V PL P BR T BR S S S RPS1a 4.0 1 STINE 4680 V PL P BR T BR S S S RPS1a 4.0 1 STINE 4680 V PL P BR T T S S S S RPS1a 4.0 1 STINE 4680 V PL T T S S S S T STINE 4680 T T T T T T T T T		NAME			FC	HI	PU	PB	R1	R3		SOURCE	RR	TOL		
STINE 3786			Ш			BR		BR								6.
STINE 3870			III			BR	Т						RPS1a	5.0	1	6.
STINE	STINE	3786	III	PL	Р	M	M	BR	S	S					1	4.
STINE	STINE	3870	Ш	PL	Р	BL	Т	BR	S	S	S		RPS1a	4.0	1	5.
TAYLOR 395 III PL T S S S S 1.7 1.7 1 TAYLOR 399 III PL T S S S S 1.8 1.8 1 TAYLOR 454 IV PL T S S S S S 1.8 2.5 1 TAYLOR EXP 93T355 III PL T S S S S S RPS1a 2.5 1 TERRA TS364 III PL P BR T T S S S S RPS1a 5.0 1 TERRA TS393 III PL P BR T T S S S S RPS1a 5.0 1 TERRA TS402 IV PL P BR T T S S S S RPS1a 5.0 1 TERRA TS402 IV PL P BR T T S S S S RPS1a 5.0 1 TERRA TS415 IV PL M M T BR S S S S RPS1a 5.0 1 TERRA TS4292 (E4292) IV PL P BR T T S S S S RPS1a 4.0 1 TERRA TS474 (E474) IV PL P BL T BR S S S S RPS1a 4.0 1 TERRA TS4792 (E4792) IV PL P BL BR T S R R S S S S S S S S S S S S S S S	STINE	4650	IV	PL	Р	BL	Т	BR	S	S	S			3.0	1	6.
TAYLOR 399 III PL	STINE	4680	IV	PL	Р	BR	Т	BR	S	S	S		1	4.0	1	5.
TAYLOR 399 III PL	TAYLOR	395	III	PL			Т		s	s	s			1.7	1	5.
TAYLOR	TAYLOR	399	lIII	PL			Т		S	S				1.8	1	4.
TAYLOR														_		6.
TERRA		-	1										RPS1a			5.
TERRA	TERRA	TS364	III	PI	W	BF	G	BR	S	s	s		RPS1a	5.0	1	5.
TERRA TS402 IV PL M M T BR S S S R RS TERRA TS415 IV PL M M T BR S S S S RPS TERRA TS4292 (E4292) IV PL W BF G BR S R R RS TERRA TS4792 (E4792) IV PL W BF G BR S R R RS TERRA TS4792 (E4792) IV PL W BL T BR S S S S S S S S S S S S S S S S S S																6.
TERRA TS415 IV PL M M T BR S S S RPS1a 4.0 1 TERRA TS429 (E4292) IV PL W BF G BR S R R TERRA TS474 (E474) IV PL P BL T BR S S S S TERRA TS479 (E4792) IV PL P BL T BR S S S S TERRA TS4792 (E4792) IV PL P BL T T S R R TERRA TS4792 (E4792) IV PL P BL T T S R R TERRA TS4792 (E4792) IV PL P BL T T S R R TERRA TS4792 (E4792) IV PL P BL T T S R R TERRA TS4792 (E4792) IV PL P BL T T S R R TERRA TS4792 (E4792) IV PL P BL T T S R R TERRA TS4792 (E4792) IV PL P BL T T S R R TERRA TS4792 (E4792) IV PL P BL T T S R R TERRA TS4792 (E4792) IV PL P BL T T S R R TERRA TS4792 (E4792) IV PL P BL T T S R R TERRA TS4792 (E4792) IV PL P BL T T S R R TERRA TS4792 (E4792) IV PL P BL T T S R R TERRA TS4792 (E4792) IV PL P BL T T S R R TERRA TS4792 (E4792) IV PL P BL T T S R R TERRA TS4792 (E4792) IV PL P BL T T S R R TERRA TS4792 (E4792) IV PL P BL T T T S R R TERRA TS4792 (E4792) IV PL P BL T T T T T T T T T										S	S		I Gra			-
TERRA TS4292 (E4292) IV PL W BF G BR S R R 5.0 1 TERRA TS474 (E474) IV PL P BL T BR S S S 3.0 1 TERRA TS5504 V PL P BL T BR S S S 3.0 1 TERRA TS5504 V PL W BL T T S R R 3.0 1 TERRA TS5504 V PL W BL T T S S S 2.0 1 WILLCROSS 92A III PL P BL T T S S S 1 WILLCROSS 9435A III PL P BL T T S S S S 1 WILLCROSS 9435B III					1.						9		PPS1a			5.
TERRA TS474 (È474) TERRA TS4792 (E4792) TERRA TS5504 V PL P BL T S R R R R R R R R R R R R R R R R R R											D		KFSIa	_		5. 5.
TERRA																6.
TERRA		, ,														5.
WILLCROSS 92A					1.											-
WILLCROSS 92B III PL P BL T T S S S WILLCROSS 9435A III PL W BL T T S S S WILLCROSS 9435B III PL W BL T T S S S WILLCROSS 9447A IV PL P BL T BR S S S WILLCROSS 9447B IV PL P BL T BR S S S II WILLCROSS 9531 III PL P BL T BR S S S II WILLCROSS 9536 III PL P BR T BR S S S II WILLCROSS 9540B III PL P BL T T S S S II	IERRA	185504	V	PL	VV	BL	1	-	S	K	S			2.0	1	5.
WILLCROSS 9435A III PL W BL T T S S S II PL W BL T T S S S S II PL W BL T T S S S S II PL W BL T T T S S S S II PL PL P BL T BR S S S II PL PL <td>WILLCROSS</td> <td>92A</td> <td>Ш</td> <td>PL</td> <td>Р</td> <td>BL</td> <td>Т</td> <td>Т</td> <td>s</td> <td>s</td> <td>s</td> <td></td> <td></td> <td></td> <td>1</td> <td>5.</td>	WILLCROSS	92A	Ш	PL	Р	BL	Т	Т	s	s	s				1	5.
WILLCROSS 9435A III PL W BL T T S S S II PL W BL T T S S S S II PL W BL T T S S S S II PL W BL T T T S S S S II PL PL P BL T BR S S S II PL PL <td>WILLCROSS</td> <td>92B</td> <td>III</td> <td>PL</td> <td>Р</td> <td>BL</td> <td>Т</td> <td>Т</td> <td>S</td> <td>S</td> <td>S</td> <td></td> <td></td> <td></td> <td>1</td> <td>5.</td>	WILLCROSS	92B	III	PL	Р	BL	Т	Т	S	S	S				1	5.
WILLCROSS 9435B III PL W BL T T S S S I 1 WILLCROSS 9447A IV PL P BL T BR S S S II N PL P BL T BR S S S II N PL P BL T BR S S S II PL P BL T BR S S S II PL P BR T BR S S S II PL PL <t< td=""><td>WILLCROSS</td><td>9435A</td><td>Ш</td><td>PL</td><td>W</td><td>BL</td><td>Т</td><td>Т</td><td></td><td>S</td><td>S</td><td></td><td></td><td></td><td>1</td><td>5.</td></t<>	WILLCROSS	9435A	Ш	PL	W	BL	Т	Т		S	S				1	5.
WILLCROSS 9447A IV PL P BL T BR S S S WILLCROSS 9447B IV PL P BL T BR S S S WILLCROSS 9531 III PL P BL T BR S S S WILLCROSS 9536 III PL P BR T BR S S S WILLCROSS 9540A III PL P BL T T S S S I1 WILLCROSS 9540B III PL P BL T T S S S I1 WILLCROSS 9540B III PL P BL T T R R I1 WILLCROSS 9541N IV PL W BF G BR S S S S I1	WILLCROSS	9435B	Ш	PL	W	BL	Т	Т			S				1	5.
WILLCROSS 9447B IV PL P BL T BR S S S WILLCROSS 9531 III PL P BL T BR S S S WILLCROSS 9536 III PL P BR T BR S S S WILLCROSS 9540A III PL P BL T T S S S WILLCROSS 9540B III PL P BL T T S S S WILLCROSS 9541N IV PL W BF G BR R R I 1 WILLCROSS 9547N IV PL P BL BR T R R I 1 WILLCROSS 9635 III PL W BF G BR S S S S I 1 <td>WILLCROSS</td> <td>9447A</td> <td>IV</td> <td>PL</td> <td>Р</td> <td>BL</td> <td>Т</td> <td>BR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>7.</td>	WILLCROSS	9447A	IV	PL	Р	BL	Т	BR							1	7.
WILLCROSS 9531 III PL P BL T BR S		9447B	IV		Р										1	7.
WILLCROSS 9536 III PL P BR T BR S S S II PL P BR T BR S S S II PL PP BL T T S S S S II PL PP BL T T S S S S II PL PP BL T T S S S S II PL PP PP BL T T S S S S II PL PP PP BL BR T R R II PR II PR PR II PR PR II PR		9531	lIII		Р						S				2	5.
WILLCROSS 9540A III PL P BL T T S S S II IV PL P BL T T T S S S S II IV PL P BL T T T S S S S II IV PL W BF G BR R R II IV PL P BL BR R R II IV PL P BL BR R R II IV PL P BL BR R R II IV IV PL P BL BR R R IV IV PL W BR S S S S II IV IV PL W M T BR S S S S II IV IV PL W BL<			III		Р		Т									6.
WILLCROSS 9540B III PL P BL T T S S S I 1 WILLCROSS 9541N IV PL W BF G BR R R I 1 WILLCROSS 9635 III PL W BF G BR S S S I 1 WILLCROSS 9639 III PL W M T BR S S S I 1 WILLCROSS 9640 IV PL M M T BR S S S I 1 WILLCROSS 9644N IV PL W BL T T R R I 1 I					1.											4.
WILLCROSS 9541N IV PL W BF G BR R IV IV PL PP BL BR T R III III PL W BF G BR S S S III PL W BF G BR S S S III PL W M T BR S S S III PL W M T BR S S S III PL W M T BR S S S III PL W BL T T R R III PL W BL T T R R III PL PL W BL T T T R R III PL PL PL W BL T T T R R R III PL <t< td=""><td></td><td></td><td></td><td></td><td>1.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>4.</td></t<>					1.											4.
WILLCROSS 9547N IV PL P BL BR T R I 1 WILLCROSS 9635 III PL W BF G BR S S S I 1 WILLCROSS 9639 III PL W M T BR S S S I 1 WILLCROSS 9640 IV PL M M T BR S S S I 1 WILLCROSS 9644N IV PL W BL T T R R I 1 WILLCROSS 9650N IV PL W BL T T R R I 1 WILLCROSS 9650N IV PL W BL T T R R I 1 WILLCROSS 9650N IV PL W BL T T<					1.				Ĭ	_	Ĭ					3.
WILLCROSS 9635 III PL W BF G BR S S S II II PL W BF G BR S S S S II II PL W M T BR S S S S II II PL W M T BR S S S S II II PL W BL T T R R II II PL PL W BL T T R R II II PL							_									5.
WILLCROSS 9639 III PL W M T BR S S S I 1 WILLCROSS 9640 IV PL M M T BR S S S S I 1 WILLCROSS 9644N IV PL W BL T T R R 1 1 WILLCROSS 9650N IV PL W BL T T R R 1 1 WILSON 3670 III PL P BR T BR S S S RPS1a 1.8 1 WILSON 4010 IV PL P BR T BR S S S I LSD (.1)			1		1.				S		S					6.
WILLCROSS 9640 IV PL M M T BR S S S S IV PL W BL T T T R R R R III PL W BL T T T R R R III PL P BR T BR S S S S RPS1a 1.8 1 WILSON 4010 IV PL P BR T BR S S S S RPS1a 1.8 1 LSD (.1)																4.
WILLCROSS 9644N IV PL W BL T T R R I 1 WILLCROSS 9650N IV PL W BL T T R R I 1 WILSON 3670 III PL P BR T BR S S S RPS1a 1.8 1 WILSON 4010 IV PL P BR T BR S S S S LSD (.1)																5.
WILLCROSS 9650N IV PL W BL T T R I 1 WILSON 3670 III PL P BR T BR S S S RPS1a 1.8 1 WILSON 4010 IV PL P BR T BR S S S S ILSD (.1)					1				3							5. 4.
WILSON 3670 III PL P BR T BR S S S RPS1a 1.8 1 UV PL P BR T BR S S S S S RPS1a 1.8 1 LSD (.1)		* *									К					
WILSON 4010 IV PL P BR T BR S S S 3.2 1 LSD (.1)	WILLUKUSS	NIOCOE	IV	rL.	VV	DL	-	-	1	ĸ	1			-	1	5.
WILSON 4010 IV PL P BR T BR S S S 3.2 1 LSD (.1)	WII SON	3670	liii	PI	Р	BR	т	BR	s	s	s		RPS1a	1.8	1	5.
LSD (.1)													514			5.
()		1.010	Įi v	<u> </u>	1.	1211	1.	1-11	,	<u> </u>	<u>, </u>	ı	1			0.
U.V 1%1														CV (%	,	9.

^{*}MG = MATURITY GROUP; VT = VARIETY TYPE, PL = PURE LINE, B = BLEND; FC = FLOWER COLOR; P = PURPLE; W = WHITE, M = MIXED; HI = HILUM COLOR; BL = BLACK; IB = IMPERFECT BLACK; BR = BROWN; BF = BUFF; G = GREY; Y = YELLOW, M = MIXED; PU = PUBESCENCE COLOR; T = TAWNY; BR = BROWN; G = GREY; PD = POD COLOR; BR = BROWN; T = TAN; SCN = SOYBEAN CYST NEMATODE; R1, R3, AND R14 = RACE 1, 3, AND 14, RESPECTIVELY; S = SUSCEPTIBLE, R = RESISTANT; MR = MODERATELY RESISTANT; PHYTO = PHYTOPHTHORA ROOT ROT; RR = RACE RESISTANT; RPS1a-etc, INDICATE MAJOR GENES FOR RESISTANCE; TOL = FIELD TOLERANCE SCORE WITH 1 = EXCELLENT TO 9 = POOR; SHAT = SHATTERING, 1 = NO SHATTERING, 2 = 1 TO 10% SHATTERING; FE = IRON CHLOROSIS SCORE, 1 = NO CHLOROSIS TO 9 = SEVERE CHLOROSIS. ALL INFORMATION EXCEPT SHATTERING AND CHLOROSIS SCORES SUPPLIED BY ENTRANT.

CONTRIBUTORS

MAIN STATION, MANHATTAN

W.T. Schapaugh, Jr., Professor (Senior Author) K.L. Roozeboom, Assistant Agronomist T. Todd, Plant Pathologist

RESEARCH CENTERS

P. Evans, Colby J. Long, Columbus, Pittsburg M. Witt, Garden City

EXPERIMENT FIELDS

M. Claassen, Hesston
B. Gordon, Belleville, Scandia
K. Janssen, Ottawa
B. Marsh, Powhattan
V. Martin, St. John

NOTE: Trade names are used to identify products. No endorsement is intended, nor is any criticism implied of similar products not named.

Agricultural Experiment Station Kansas State University, Manhattan 66506-4008