



dryland

★ irrigated

CONTENTS

	Page
INTRODUCTION	
Test Objectives and Procedures	1
Data Interpretation	1
Variety or Brand Selection	2
2000 Environmental Factors	2
Summary of Entrants and Originators	
Locations, Cultural Practices, and Rainfall	
PERFORMANCE TEST RESULTS	
STANDARD TESTS	
Brown County (dryland) Shawnee County (irrigated) Franklin County (dryland) Cherokee County Soybean Performance on Soil Infested with Soybean Cyst Nematode (dryland) Republic County, Scandia (irrigated) Harvey County (dryland) Stafford County (irrigated) Thomas County (irrigated) Finney County (irrigated) Sumner County (dryland) Ellis County (dryland) ROUNDUP-RESISTANT TESTS	
Brown County (dryland) Shawnee County (irrigated) Franklin County (dryland) Cherokee County (dryland) Republic County, Scandia (irrigated) Harvey County (dryland) Stafford County (irrigated) Thomas County (irrigated) Greeley County (dryland) Finney County (irrigated)	
Yield as % of Test Average from 2000 Locations	32
APPENDIX	
Descriptions of Entries	39

Contribution no. 01-255-S from the Kansas Agricultural Experiment Station.

Contents of this publication may be freely reproduced for educational purposes. All other rights reserved. In each case, give credit to the author(s), name of work, Kansas State University, and the date the work was published.

2000 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 germination, important can be 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.

Companies were invited to enter Roundup-resistant varieties either in the standard trials or in separate Roundup trials. A few non-Roundup-resistant varieties, which received standard herbicides, were included in most of these separate trials as checks. Most of the Roundup-resistant varieties were entered in the Roundup tests, but several also were entered in the standard tests. An asterisk * following the entry name is used to identify Roundup-resistant entries in the tables.

Entries were planted in four-row plots with rows 30 inches apart, except in the Ellis

County test where row width was 24 inches, and replicated three or four times each. Seeding rate ranged from seven to 12 seeds per foot of row. The center two or three rows of each plot were harvested for yield. Harvested row lengths ranged from 14 to 30 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 are presented in Tables 3 through 23. Relative yields of each entry from all locations are shown in Table 24. Results of the tests also can be found at the Kansas crop performance tests' home page: http://www.ksu.edu/kscpt.

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). A summary of results for the past 4 years is included in Table 6 (Cherokee County).

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. 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 plants 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.

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 was 10%. 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.

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.

2000 ENVIRONMENTAL FACTORS

Brown County: Good growing conditions occurred early in the season. Conditions became dry late in July. Limited, but beneficial, rainfall in early September enabled a few of the entries to produce yields over 30 bushels per acre.

Shawnee County: Good growing conditions occurred early in the season, but heat stress during seed-fill reduced seed yields 1/3 lower than yields in 1999.

Franklin County: Emergence and plant establishment were excellent. Growing conditions were good through early pod development, but became extremely dry in August. All entries reached full maturity before the October freeze.

Cherokee County: For the third season in a row, the southeast locations experienced severe drought. The yields of the standard trial near Parsons ranged from 0 to about 11 bu/a. No results of that test are included in this report. Yields of the Roundup-resistant test near Pittsburg and the soybean cyst nematode near Columbus were greater than the yields near Parsons, but the drought in August and September, along with the early freeze in October, did adversely affect soybean performance.

Republic County: Both the Belleville and Scandia locations experienced a season-long drought. The soybean plants at the dryland site died prematurely and were not harvested. No results are reported. Both irrigated standard and Roundup-resistant tests experienced nearly a 100% infestation of soybean stem borer.

Harvey County: Plots were planted earlier than in most years because of favorable environmental conditions and anticipation of a dry summer. Growing conditions favored rapid soybean emergence and early development. Mean air temperatures were near normal to below normal from May through July. Heavy rainfall in the last week of July coupled with favorable temperatures provided an excellent outlook for soybean production. However, no meaningful rainfall occurred between July 28 and harvest.

Sumner County: From planting to harvest, this location received minimal rainfall. Temperatures were average to above average. However, rainfall rainfall received at the end of July did result in yields of the best entries reaching 25 to 28 bu/a.

Stafford County: Plant development and yield potential were improved this season compared to the performance in 1999, particularly in the Roundup-resistant trial.

Thomas County: Good growing conditions existed at this site early in the season, although high temperatures existed during seed-fill with limited rainfall in August and September. A hard freeze occurred on October 9, but all the plants had reached full maturity.

Finney County: Conditions at this site were also warm and dry, but irrigation produced good yields. A frost on September 25 terminated development of the mid-group IV and later maturing entries.

Ellis County: Two extended droughty

periods resulted in low yields. No lodging or diseases occurred in the test.

Greeley County: Conditions were dry with less than 7 inches of rainfall and above normal temperatures during the entire growing season. Plots were harvested as the entries matured, because varieties began to shatter immediately upon maturing.

TABLE 1. SUMMARY OF ENTRANTS AND ENTRIES IN PERFORMAN	NCF TESTS
---	-----------

ENTRANT	BRAND OR ENTRY
Illinois A.E.S. and USDA-ARS	Macon, Williams 82
lowa A.E.S.	IA2021, IA3010
Kansas A.E.S.	Crawford, K1380, K1401, K1410, K1423, K1424, K1425, K1444, K1454, K1457, K1459, K1463, K1468, K1469, KS3494, KS4694, KS4895, KS4997, KS5292
Maryland A.E.S.	Manokin
Missouri A.E.S.	Anand, Delsoy 5500,
Ohio A.R.D.C. and USDA-ARS	Flyer, Stressland, Sherman, HS93-4118
Virgina A.E.S.	Hutcheson
Advanced Genetics (Adv. Genetics) Box 414 Beloit, KS 67420 phone: 785-738-5775 fax: 785-738-2688	AG GALAXY II, AG3400RR*, AG3797RR*, AG3800RR*, AG3920, AG3957RR*, AG4012RR*, AG4188STS, AG4333NRR*, AG4442RR* AG4555RR*, AG4599NSTS, AG4827RR*, AG5277RR*, DS454
Garst Seed Company (AgriPro) 2369 330th Street PO Box 500 Slater, IA 50244 phone: 800-831-6630 fax: 515-685-5077	2802RR*, 3083RR*, 3510RR*, 3611RR/N*, 3792RR/N*, 4004RR/N*, 4319RR/N*
Monsanto (Asgrow) 3100 Sycamore Rd. Dekalb, IL 60115 phone: 1-800-833-5252 fax: 1-314-694-5557	A3834, AG2905*, AG3003*, AG3201*, AG3302*, AG3701*, AG3702* AG4301*, AG4403*, AG4602*, AG4902*, AG5001*, AG5501*
Land O' Lakes Seed (Croplan Genetics) P.O. Box 171376 Memphis, TN 38187 phone: 901-758-1341 fax: 901-751-4503	370RR*, 480RR*, RC3838*, RC4495*, RT3557*, XST52
Dairyland Seed Co., Inc. (Dairyland) 3570 Hwy H, P.O. Box 958 West Bend, WI 53095 phone: 1-800-236-0163 fax: 1-262-626-2281	DSR-381RR*, DSR-421RR*
Monsanto (Delkab) 3100 Sycamore Rd. Dekalb, IL 60115 phone: 800-833-5252 fax: 314-694-5557	CX391RR*, CX400, CX444cRR*, CX480cRR*, CX520cRR*, DKB28-51*, DKB31-51*, DKB35-51*, DKB36-51*, DKB38-51*, DKB451*
DeltaKing Seed Co. (DeltaKing, DPMS) 522 Poplar Ave. PO Box 970 McCrory, AR 72101 phone: 870-731-5484 fax: 870-731-5221	Deltaking: XTJ584RR*, XTJ784 DPMS: 3701, 3801RR*, 3901RR*, 4001, 4401RR*
Delta and Pine Land Co. (Deltapine) 1301 East 50th Lubbock, TX 79404 phone: 806-740-1600 fax: 806-740-1661	DP3478, DP4344RR*, DP 4690RR*, DP 4748S, DP 4909, SG 498RR*
U.A.PPueblo (Dyna-Gro) 2502 John St., PO Box 1279 Garden City, KS 67846 phone: 316-275-6127 fax: 316-275-1052	DG-3336, DG-3370RR*, DG-3373NRR*, DG-3388RR*, DG-3395, DG 3399RR*, DG-3401NRR*, DG-3402STS, DG-3438N, DG-3442NRR*, DG-3468NRR*, DG-3484NRR*, DG3513NRR*
	(CONTINUED)

ENTRANT **BRAND OR ENTRY** Fontanelle Hybrids (Fontanelle) 415RR*, 9973RR* 10981 8 St. Fontanelle, NE 68044-2505 phone: 402-721-1410 fax: 402-721-0828 D308, D355RR*, D370RR*, D381RR/STS*, D385, D398, D399RR/N*, Garst Seed Co. (Garst) D437RR/N*, D445/N, D484RR/N*, D529RR*, X9940N31, XR0044N01* P.O. Box 300 Coon Rapids, IA 50058 phone: 816-220-2629 fax: 816-220-2491 Golden Harvest Seeds H-1500, H-3848RR*, H-4122RR*, H-4813RR*, H-5447STS The J.C. Robinson Seed Company PO Box A Waterloo, NE 68069 phone: 402-289-0265 fax: 402-779-3177 Hamon Seed Farms (Hamon) 427N, 445N 5557 190th St. Valley Falls, KS 66088 phone: 785-945-3584 fax: 785-945-3588 Hoegemeyer Hybrids (Hoegemeyer) 333, 341RR*, 379, 390STS, 402STS, 409RR*, 410NRR*, 439RR*, 1755 Hoegemeyer Rd. 451SCN Hooper, NE 68031 phone: 402-654-3399 fax: 402-654-3342 Lewis Hybrids, Inc. (Lewis) 3717RR*, 375, 3876RR*, 4228RR*, 4392RR* P.O. Box 38, West Maple St. Ursa, IL 62376 phone: 217-964-2131 fax: 217-964-2232 MFA Incorporated (MFA Morsoy) 3709N, 4067SCN, 4426SCN, 4477SCN, RT 3549*, RT 3739*, RT 3967SCN*, RT 4478SCN*, RT 4889N* 201 Ray Young Dr. Columbia, MO 65201 phone: 573-876-5285 fax: 573-876-5233 8287, 8322RR*, 8355, 8371, 8382RR*, 8388, 8390RR(N)*, 8393, Midland Genetics Group (Midland) 1906 Kingman Rd. 8394RR(N)*, 8396STS, 8398(N), 8410, 8411BRR*, 8421, 8422RR*, Ottawa, KS 66067 8431, 8450STS(N), 8475(N), 8530(N), 8540RR*, 9A320STS, 9A331, phone: 785-242-3598 9A350, 9A380RR*, 9A401STS, 9A420N, 9A441NRR*, 9A460N, fax: 785-242-1029 9A480NRR*, 9B331NRR*, 9B350RR*, 9B351, 9B370N, 9B371RR*, 9B411NRR*, 9B480RR*, 9E351RR*, 9E480, 9G351STS, 9G380RR/STS*, 9G480RR*, XA351NRR*, XA371NRR*, XA411NRR*, XA431N, XA491N, XA541NRR* MPV350NRR*, MPV398NRR*, MPV437NRR*, MPV457NRR*, Midwest Premium Genetics (M-Pride) 101 N.E. Davis Rd., P.O. Box 688 MPV519NRR*, MPV537NRR* Concordia, MO 64020 phone: 800-622-1150 fax: 660-463-7171 Midwest Seed Genetics (Midwest Seed) G 3060R*, G 3245R*, G 3525R*, G 3625RN*, G 3644S, P.O. Box 518 G 3745R*, G 3925RN*, G 3996, G 4500RN* Carroll, IA 51401 phone: 712-792-6691 fax: 712-792-6725

ENTRANT	BRAND OR ENTRY
Mycogen Seeds (Mycogen/Atlas) 1340 Corporate Center Curve Eagan, MN 55121-1233 phone: 800-380-7282 fax: 651-405-5957	Mycogen: 5383, 5404, 5420N Mycogen/Atlas: 5280RR*, 5316RR*, 5370RR*, 5441NRR*, 5480NRR*
NC+ Hybrids (NC+) Box 4408 Lincoln, NE 68504 phone: 402-467-2517 fax: 402-467-4217	2A97RR*, 3A19RR*, 3A72RR*, 3A77RR*, 3A85STS, 3A87, 3A99RR*, 4A29RR*, 4N26, 4N45STS, 4N79RR*, 5A45RR*
Novartis Seeds Inc. (NK) 1060 Wheatland Dr. Buhler, KS 67522 phone: 316-543-2707 fax: 316-543-2811	S29-C9*, S30-P6*, S34-B2*, S38-T8, S42-H1, S42-M1*, S46-G2*, S57- 11, S57-A4*, X039R*
Pioneer Hi-Bred Int'l., Inc. (Pioneer) 1616 S. Kentucky, Suite C-150 Amarillo, TX 79102 phone: 806-356-0160 fax: 806-356-0185	9294, 93B34, 93B35, 93B41, 93B51*, 93B53*, 93B82, 93B84*, 9492*, 94B01, 95B32*, 95B33, 95B53*, 95B71
Prairie Brand Seed Co. 15 X Avenue (Prairie Brand) Story City, IA 50248 phone: 515-733-2101 fax: 515-733-2219	PB-3410RR*, PB-3770RR*, PB-3927RR*, PB-4100RR*
Stine Seed Co. (Stine) 2225 Laredo Trail Adel, IA 50003 phone: 800-362-2510 fax: 515-677-2716	3398-8, 3500-0, 3503-4*, 3763-4*, 3800-4*, 3870-0, 3950-0, 4001-4*, 4212-4*, 4702-2, 4790, EX5502-4
Taylor Seed Farms, Inc. (Taylor) 2467 HWY 7 White Cloud, KS 66094 phone: 785-595-3236 fax: 785-595-3316	370RR*, 3710, 388RR*, 394RR*, 396, 415RR*, 445RR*, 466RR*, 471, 488RR*, EXP T34A00RR*, EXP T37A07RR*
Triumph Seed Co., Inc. (Triumph) P.O. Box 1050 Ralls, TX 79357 phone: 800-530-4789 fax: 806-253-4012	TR3750RR*, TR3939RR*, TR4319RR*, TR4718RR*, TR4810RR*, TR5409RR*
United Suppliers, Inc. (U.S. Seeds) P.O. Box 538 Eldora, IA 50627-0538 phone: 515-858-2341 fax: 515-939-7559	US E3401RR*, US E3701RR*, US E371, US E421, US E471, US S350, US S3909RR*, US S399STS, US S4200RR*, US S4409RR*, US S4809RR*
W.S.D.A. (Willcross) P.O. Box 560 Garden City, MO 64747 phone: 816-862-8203 fax: 816-862-8206	9477, 9449NSTS, 9450NSTS, 9640, 9738, RR2300*, RR2320N*, RR2338*, RR2350*, RR2351*, RR2368*, RR2370*, RR2371N*, RR2388N*, RR2390*, RR2397*, RR2399N*, RR2420N*, RR2430N*, RR2449N*, RR2467N*, RR2469N*, RR2480N*, RR2490N*, RR2580N*
Wilson Seeds, Inc. (Wilson) P.O. Box 391 Harlan, IA 51537 phone: 712-755-3841 fax: 712-755-5261	3700, 3780RR/SCN*

TABLE 2. LOCATIONS, CULTURAL PRACTICES, AND RAINFALL FOR 2000 SOYBEAN PERFORMANCE TESTS. COUNTY: DRYLAND

ITEM	BROWN	FRANKLIN	CHEROKEE†	HARVEY	SUMNER	GREELEY	ELLIS
Cooperator	L. Maddux (785) 474-3469	K. Janssen (785) 242-5616	J. Long (316) 421-4826	M. Claassen (316) 327-2547	B. Heer (316) 662-9021	A. Schlegel (316) 376-4761	C. Thompson (785) 625-3425
Station or field	Powhattan	Ottawa	Pittsburg (RR), Columbus (SCN)	Hesston	Jeff Tracy Farm	Tribune	Hays
Soil: texture	Silty clay loam	Silt loam	Parsons silt loam	Ladysmith silty clay loam	Silt loam	Silt loam	Harvey silt loam
рН	6.7	_	_	6.3	_	7.6	_
Organic matter (%)	2.9	_	_	2.7	_	1.4	_
P test	L	_	_	Н	_	L	_
K test	М	_	_	VH	_	_	_
Planting date	5/8	5/16	6/30 (SCN) 7/6 (RR)	5/5	5/12	5/12	5/12
Herbicides ** (per acre)	1 qt. Treflan + 2.8 oz. Scep. (ST); 1.5 pt. Roundup, 2 appl.	3 pt. Squad. (ST); 1 qt. Roundup (RR)	3 pt. Squad.(SCN); 1.3 pt. Dual II Magnum, 1 pt. Roundup (RR)	2.8 oz. Scep., 1qt. Dual (ST); 1 qt. Roundup (RR)	2 pt. Dual 1lb. Lexone	32 oz. Roundup, 3 appl.	40 oz. Dual II, 1.4 oz. Pursuit
Fertilizers (lbs/a)	None	None	13N, 53P, 53K (RR) 14N, 58P, 58K, (SCN)	None	16N, 40P	100N	9N, 23P
Test avg. (bu/a)							
Standard	28.5 (13.2)***	15.3 (8.2)	11.1 (13.0)	19.1 (13.5)	20.4 (9.0)		10.9 (7.7)
Roundup resistant	21.5 (14.3)	13.1 (8.6)		18.8 (12.0)		11.6 (15.0)	
MG III & IV			13.7 (16.7)				
MG V			17.2 (9.5)				
Row length (ft)	13	29	14	30	30	27	22
Seeding rate (seeds/ft)	8	7.5	8	8	8	8	7
Rows harvested	2	2	2	2	2	2	3
Rainfall (R) or Irrigation (I)	R	R	R	R	R	R	R
April	1.44	1.13	_	1.87	1.52	1.30	1.84
Мау	1.87	2.77	8.0	2.32	4.88	0.25	2.76
June	7.62	4.63	9.85	3.33	6.70	0.64	1.31
July	3.02	1.05	5.0	7.89	4.85	3.08	6.18
August	1.08	0.22	0.0	0.06	0.00	1.24	0.27
September	<u>2.47</u>	<u>2.22</u>	2.6	0.02	<u>0.00</u>	0.43	0.69
Total	17.5	12.02	25.45	15.49	17.87	6.94	13.03

TABLE 2. LOCATIONS, CULTURAL PRACTICES, AND RAINFALL FOR 2000 SOYBEAN PERFORMANCE TESTS. (CONTINUED)

COUNTY: IRRIGATED ITEM SHAWNEE REPUBLIC STAFFORD **THOMAS FINNEY** V. Martin M. Witt Cooperator L. Maddux B. Gordon P. Evans (785)(785)(316)(785)(316)549-3345 354-7236 335-2836 462-6281 276-8286 Station or field Garden City Topeka Scandia St. John Colby Soil: texture Silt loam Silt loam Loamy sand Keith silt loam Silt loam рΗ 6.6 6.2 (ST) 7.6 7.8 6.4 (RR) Organic matter 2.3 2.5 2.2 1.2 (%) P test L Н Μ Н K test 5/5 (ST) 5/18 5/15 5/19 Planting date 5/4 (RR) 1 qt. Tref. + 1.44 1.5 pt. Dual Herbicides ** 1.5 pt. Dual + .5 1.5 pt. Treflan 2.5 pt. Pursuit (per acre) oz Pursuit (ST); lb. Sencor (ST); (ST+RR); 4 oz. (ST); Plus 1.5 pt. Roundup, 1 qt. Roundup Raptor (ST); 1 20 oz. 2 appl. (RR) qt. Roundup Roundup (RR) (RR) Fertilizers None None 18N, 46P 9N, 30P None (lbs/a) Test avg. (bu/a) Standard 42.0 (12.8) 55.0 (8.0) 45.2 (18.9) 49.2 (9.9) 53.9 (18.6) Roundup 39.7 (11.3) 66.3 (3.6) 54.8 (10.3) 46.5 (9.6) 50.7 (18.9) resistant Row length (ft) 27 25 29 25 20 7 7 Seeding rate 10 9 11.5 (seeds/ft) Rows 2 2 2 2 4 harvested Rainfall (R) or R ı R ı R ı R ı R Irrigation (I) April 1.37 1.48 0.61 1.07 1.88 May 3.75 1.43 4.07 0.18 2.50 June 6.93 2.95 3.37 2.6 2.06 3.0 0.65 2.86 4.37 1.40 3.0 3.75 July 5.5 4.89 3.1 3.12 1.83 4.92 1.61 7.5 1.02 88.0 6.0 0.96 8.0 August 8.1 September 1.24 1.04 1.19 0.99 2.9 0.96 3.0 0.09 8.0 Total 10.33 10.06 13.0 14.95 16.7 8.27 15.0 9.83 16.0

[†] Roundup-resistant and soybean cyst nematode (SCN)-infested locations.

** Squad. = Squadron, Scep. = Sceptor, Tref. = Treflan, Pur. = Pursuit, *** Coefficient of variability.

TABLE 3. BROWN COUNTY SOYBEAN PERFORMANCE (DRYLAND), 1997-2000.

TABLE 3. BROWN	COUNTY SOYBEAN PER		DRYLAND,		YIELD					ZIELD A		,		LODGIN	-
BRAND	NAME	2000	1999	(Bu/A) 999 1998 1997 2-Yr 3-Yr 4-Yr				4 - V	2000	EST AV 1999	SCORE IN				
BRAND	NAME	2000	1333	1990	1331	2-11	3-11	4-11	2000	1999	1998	1997		2000	
				MATUR	ITY GROU	JPS II-	IV								
DEKALB	CX400	27.5	39.1	51.6		33.3	39.4		96	112	108		9/21	1.0	33
DELTAKING	XTJ784	27.6							97				10/3	1.0	33
DPMS	3701	33.5							118				9/19	1.0	33
DPMS	4001	31.4							110				9/24	1.0	35
DYNA-GRO	DG-3395	31.6	32.8	50.8	44.3	32.2	38.4	39.9	111	94	106	102	9/21	1.0	32
DYNA-GRO	DG-3402STS	32.3	43.9			38.1			113	126			9/21	1.0	35
GARST	D385	30.1	28.7			29.4			106	82			9/18	1.0	30
GARST	D398	28.7	37.6	51.1	49.6	33.2	39.1	41.8	101	108	106	114	9/19	1.0	31
GARST	X9940N31	25.2							88				9/25	1.0	32
HAMON	427N	30.4	41.4			35.9			107	119			9/27	1.0	31
HAMON	445N	26.8							94				10/2	1.0	31
HOEGEMEYER	333	30.2	31.4	48.1		30.8	36.6		106	90	100		9/12	1.0	32
HOEGEMEYER	379	28.7	33.9			31.3			101	97			9/16	1.0	30
HOEGEMEYER	390STS	30.2							106				9/19	1.0	30
K-SOY	KS3494	26.7	33.8	46.3	45.6	30.3	35.6	38.1	94	97	96	105	9/10	1.0	32
K-SOY	KS4694	24.1	36.9	52.1	39.9	30.5	37.7	38.3	85	106	109	92	10/3	1.0	33
K-SOY	MACON	25.5	35.2	48.6	45.6	30.4	36.4	38.7	89	101	101	105	9/18	1.0	31
K-SOY	STRESSLAND	25.5	31.6	47.3	40.7	28.5	34.8	36.3	89	90	98	93	9/30	1.0	34
LEWIS	375	29.4							103				9/13	1.0	33
MIDLAND	8388	30.8	36.9	49.4		33.8	39.0		108	106	103		9/18	1.0	30
MIDLAND	8398(N)	24.3							85				9/22	1.0	34
MIDLAND	9B370N	27.8	35.3			31.6			98	101			9/22	1.0	34
MYCOGEN	5383	27.3	36.9	51.2		32.1	38.5		96	106	107		9/16	1.0	30
MYCOGEN	5404	28.0	38.8	49.7	42.2	33.4	38.8	39.7	98	111	104	97	9/19	1.0	33
NC+	3A87	35.3	37.0	53.2		36.2	41.8		124	106	111		9/21	1.0	29
PIONEER	93B51 *	27.9	28.2		39.4	28.1			98	81		90	9/15	1.0	29
PIONEER	93B82	30.6	39.9	55.6		35.2	42.0		107	114	116		9/19	1.0	30
PIONEER	93B84 *	24.9	32.8			28.8			87	94			9/25	1.0	32
PUBLIC	HS93-4118	33.0	37.4	51.9		35.2	40.7		116	107	108		9/18	1.0	30
PUBLIC	IA2021	28.4	21.9	39.7		25.2	30.0		100	63	83		9/8	1.0	26
PUBLIC	IA3010	30.0	33.4	48.4		31.7	37.3		105	96	101		9/12	1.0	28
PUBLIC	K1370	23.2		43.7					81		91		9/19	1.0	35
PUBLIC	K1380	22.7	34.5	49.2		28.6	35.5		80	99	103		9/29	1.0	35
PUBLIC	K1410	30.8	33.8			32.3			108	97			9/24	1.0	31
PUBLIC	K1444	25.8							91				9/17	1.3	29
PUBLIC	K1454	28.9							101				9/28	1.0	34
PUBLIC	K1457	30.2							106				9/26	1.0	32
PUBLIC	K1459	30.7							108				9/29	1.0	33
PUBLIC	WILLIAMS 82	24.0	26.1	45.5	41.1	25.0	31.8	34.2	84	75	95	94	9/19	1.0	34
STINE	3500-0	31.2							109				9/12	1.0	29
US SEEDS	US S350	24.1							85				9/12	1.3	32
US SEEDS	US S399STS	28.6	40.6			34.6			100	116			9/21	1.0	31
WILLCROSS	9738	31.2	35.6	51.1	42.3	33.4	39.3	40.0	109	102	106	97	9/21	1.0	31
TEST AVERAGES		28.5	34.9	48.0	43.6								•		
LSD (.10)		5.1	5.4	4.5	5.7										

TABLE 4. SHAWNEE COUNTY SOYBEAN PERFORMANCE (IRRIGATED), 1997-2000.

				TIELD A	MAT LODGING HT SCORE IN										
BRAND	NAME	2000	1999	1998	(Bu/A) 1997	2-Yr	3-Yr	4-Yr	2000	EST AV 1999	<u>ERAGE</u> 1998	1997		SCORE 2000	
DICAND	MANE	2000	1000	1000	1337	2-11	J-11	1-11	2000	1000	1000	1001		2000	
				MATUR	TTY GROU	JPS II-	IV								
DEKALB	CX400	41.3	80.5	66.3		60.9	62.7		98	127	111		9/21	1.3	3
DELTAKING	XTJ784	46.9							112				9/29	1.3	4
DPMS	3701	45.5							108				9/18	1.7	4
DPMS	4001	36.0							86				9/14	1.3	4
DYNA-GRO	DG-3395	44.6	65.1	64.1	69.5	54.9	57.9	60.8	106	103	107	106	9/21	2.3	3
DYNA-GRO	DG-3402STS	35.6	54.7			45.1			85	86			9/16	1.3	4
GARST	D385	44.4	50.2			47.3			106	79			9/19	1.0	4
GARST	D398	48.1	78.6	65.7		63.4	64.2		115	124	110		9/19	1.0	3
GARST	D445/N	42.6	76.2			59.4			101	120			9/18	2.0	3
HAMON	427N	54.1	78.1			66.1			129	123			9/23	2.0	3
HAMON	445N	36.6							87				9/22	1.7	4
HOEGEMEYER	333	40.9	57.3	60.7		49.1	53.0		97	90	101		9/11	1.7	4
HOEGEMEYER	379	47.3	69.8			58.6			113	110			9/18	1.7	3
HOEGEMEYER	390STS	37.6							90				9/20	1.0	4
K-SOY	KS3494	42.7	63.1	54.8	80.8	52.9	53.5	60.3	102	99	91	124	9/14	1.0	3
K-SOY	KS4694	40.9	58.7	46.3	54.8	49.8	48.6	50.2	97	92	77	84	9/27	2.0	4
K-SOY	MACON	41.2	66.8	63.0	69.9	54.0	57.0	60.2	98	105	105	107	9/16	1.3	3
K-SOY	STRESSLAND	34.6	54.3	55.5	64.6	44.4	48.1	52.2	82	86	92	99	9/18	1.7	4
MFA MORSOY	3709N	43.0							102				9/17	2.0	4
MFA MORSOY	4067SCN	38.8							92				9/21	1.0	4
MIDLAND	8388	55.7	78.0	68.6		66.9	67.4		133	123	114		9/20	1.3	3
MIDLAND	9B370N	35.0	52.2			43.6			83	82			9/17	2.0	3
MYCOGEN	5383	39.3	77.2			58.2			94	122			9/20	1.3	4
MYCOGEN	5404	37.1	67.0	64.5		52.0	56.2		88	105	108		9/21	2.7	4
NC+	4N26	50.2	69.5			59.8			120	109			9/22	1.3	3
NK	S38-T8	44.9							107				9/17	1.3	4
NK	S42-H1	44.7							106				9/17	1.3	3
PIONEER	93B51 *	40.9	62.2		68.6	51.5			97	98		105	9/17	2.3	4
PIONEER	93B82	47.8	69.3	66.3		58.5	61.1		114	109	111		9/17	2.0	3
PIONEER	93B84 *	45.2	67.6			56.4			108	106			9/16	1.0	4
PUBLIC	HS93-4118	40.5	65.7	61.8		53.1	56.0		96	103	103		9/17	2.0	3
PUBLIC	IA2021	29.1	43.2	40.3		36.1	37.5		69	68	67		9/4	2.0	3
PUBLIC	IA3010	47.0	61.7	60.0		54.3	56.2		112	97	100		9/12	1.3	3
PUBLIC	K1370	42.3		59.4					101		99		9/17	2.0	4
PUBLIC	K1380	37.6	62.1	64.1		49.8	54.6		90	98	107		9/18	1.7	3
PUBLIC	K1410	38.1	67.4			52.7			91	106			9/19	2.0	4
PUBLIC	K1444	39.5							94				9/17	1.7	4
PUBLIC	K1454	45.3							108				9/19	1.7	4
PUBLIC	K1457	40.8							97				9/21	1.3	4
PUBLIC	K1459	42.9							102				9/22	1.7	4
PUBLIC	WILLIAMS 82	44.7	53.4	50.1	58.6	49.0	49.4	51.7	106	84	84	90	9/19	2.0	4
STINE	3870-0	49.7	79.0	63.3		64.3	64.0		118	124	106		9/19	1.0	4
TAYLOR	3710	40.0	79.0						95				9/17	1.3	4
TAYLOR	396	41.0	67.2	67.2	83.3	54.1	58.5	64.7	98	106	112	127	9/11	2.7	3
US SEEDS						54.I 			83	106			9/21	1.3	
WILLCROSS	US S399STS 9640	34.9 42.1	47.2	68.4	68.6	44.7	52.6	56.6	100	74	 114	105	9/18	2.0	4 4
	9738								83	74 118	108	98		2.0	
WILLCROSS	3130	34.9	75.1	64.8	64.1	55.0	58.3	59.7	0.3	110	100	70	9/19	∠.∪	4
TEST AVERAGES		42.0	63.5	60.0	65.4										

TABLE 5. FRANKLIN COUNTY SOYBEAN PERFORMANCE (DRYLAND), 1997-2000.

					YIELD					ZIELD A		'		LODGIN	
BRAND	NAME	2000	1999	1998	(Bu/A) 1997	2-Yr	3-Yr	4-Yr	2000	EST AV 1999	1998	1997		SCORE 2000	IN
DRAND	NAME	2000	1333	1330	1337	2-11	3-11	4-11	2000	1999	1990	1337		2000	
				MATUR	ITY GROU	JPS II-	IV								
ADVANCED GENETI	CS AG GALAXY II	14.2							93				9/8	1.0	24
ADVANCED GENETI	CS AG3920	13.5	42.5			28.0			88	103			9/10	1.0	29
ADVANCED GENETI	CS AG4599NSTS	16.0							105				9/15	1.0	30
ADVANCED GENETI	CS DS 454	14.7	44.5	40.7	46.6	29.6	33.3	36.6	96	108	99	104	9/14	1.0	30
ASGROW	A3834	16.8							110				9/16	1.0	24
DEKALB	CX400	13.8	42.2			28.0			90	102			9/12	1.0	26
DELTAKING	XTJ784	12.1							79				9/19	1.0	31
DPMS	3701	16.8							110				9/12	1.0	28
DPMS	4001	14.2							93				9/13	1.0	31
DYNA-GRO	DG-3395	13.8	43.0	45.8	48.2	28.4	34.2	37.7	90	104	111	107	9/14	1.0	28
DYNA-GRO	DG-3402STS	18.5	41.1			29.8			121	100			9/15	1.0	28
GARST	D398	12.9	38.4	44.5	49.6	25.6	31.9	36.3	84	93	108	111	9/12	1.0	25
GARST	D445/N	17.1	46.8			31.9			112	113			9/14	1.0	29
GARST	X9940N31	14.6							95				9/18	1.0	30
HOEGEMEYER	333	14.1	40.8	48.4		27.4	34.4		92	99	118		9/5	1.0	26
HOEGEMEYER	379	14.7	42.9			28.8			96	104			9/9	1.0	26
HOEGEMEYER	390sTS	18.7							122				9/10	1.0	29
HOEGEMEYER	451SCN	17.5	39.6			28.6			114	96			9/15	1.0	31
K-SOY	KS3494	17.0	38.5	38.9	40.3	27.8	31.5	33.7	111	93	94	90	9/6	1.0	28
K-SOY	KS4694	14.7	39.9	36.6	46.7	27.3	30.4	34.5	96	97	89	104	9/22	1.0	28
K-SOY	MACON	17.3	39.2	43.4	46.0	28.3	33.3	36.5	113	95	105	103	9/13	1.0	25
K-SOY	STRESSLAND	15.3	42.7	41.0	41.8	29.0	33.0	35.2	100	104	99	93	9/15	1.0	32
MFA MORSOY	3709N	16.7							109				9/12	1.0	29
MFA MORSOY	4067SCN	17.3							113				9/17	1.0	26
MFA MORSOY	4426SCN	16.1							105				9/19	1.0	25
MIDLAND	8388	14.6	46.3	45.8		30.5	35.6		95	112	111		9/11	1.0	25
MIDLAND	8398(N)	14.2	42.6			28.4			93	103			9/14	1.0	33
MIDLAND	8410	14.1	38.9	43.7	46.0	26.5	32.2	35.7	92	94	106	103	9/14	1.0	28
MIDLAND	8421	15.8		42.2					103		102		9/14	1.0	33
MIDLAND	9A420N	17.2	45.3			31.3			112	110			9/15	1.0	27
MIDLAND	XA431N	15.7							103				9/16	1.0	30
MYCOGEN	5404	13.2	45.7	44.1		29.5	34.3		86	111	107		9/12	1.0	30
NC+	4N45STS	12.2							80				9/16	1.0	29
NK	S38-T8	16.7							109				9/10	1.0	27
NK	S42-H1	15.7							103				9/12	1.0	28
PIONEER	93B82	23.2	40.6	48.9		31.9	37.6		152	98	119		9/10	1.0	28
PUBLIC	HS93-4118	14.9	39.8	45.5		27.4	33.4		97	97	110		9/8	1.0	24
PUBLIC	IA2021	13.1	30.3	35.4		21.7	26.3		86	73	86		9/0	1.0	23
PUBLIC	IA3010	19.6	40.2	47.3		29.9	35.7		128	97	115		9/5	1.0	22
PUBLIC	K1370	15.2		37.5					99		91		9/13	1.0	33
PUBLIC	K1380	15.3	41.4	39.9		28.4	32.2		100	100	97		9/16	1.0	29
PUBLIC	K1410	15.4	36.0			25.7			101	87			9/16	1.0	25
PUBLIC	K1444	13.0							85				9/9	1.0	26
PUBLIC	K1454	14.9							97				9/16	1.0	30
PUBLIC	K1457	16.3							107				9/16	1.0	27

TABLE 5. FRANKLIN COUNTY SOYBEAN PERFORMANCE (DRYLAND), 1997-2000. (CONTINUED)

			YIELD							TELD A	AS % OF	MAT	LODGIN	G HT	
				EST AV	ERAGE		SCORE	IN							
BRAND	NAME	2000	1999	1998	1997	2-Yr	3-Yr	4-Yr	2000	1999	1998	1997		-2000	
				MATUR	ITY GRO	UPS II-	IV								
PUBLIC	K1459	16.7							109				9/17	1.0	28
PUBLIC	WILLIAMS 82	13.5	30.9	33.4	43.7	22.2	25.9	30.4	88	75	81	98	9/11	1.0	30
STINE	3870-0	12.8	41.4	44.6		27.1	32.9		84	100	108		9/10	1.0	22
TAYLOR	396	13.4	43.1	43.8	49.4	28.2	33.4	37.4	88	104	106	110	9/10	1.0	25
TAYLOR	471	12.7	48.0			30.3			83	116			9/27	1.0	31
WILLCROSS	9447	14.1	45.3	39.2	49.5	29.7	32.9	37.0	92	110	95	111	9/17	1.0	31
WILLCROSS	9449NSTS	16.2	40.3	36.3		28.3	30.9		106	98	88		9/7	1.0	31
WILLCROSS	9640	15.4	42.2	46.9	45.7	28.8	34.8	37.5	101	102	114	102	9/13	1.0	30
TEST AVERAGES		15.3	41.3	41.2	44.8										
LSD (.10)		1.7	4.5	3.7	3.9										

TABLE 6. CHEROKEE COUNTY SOYBEAN PERFORMANCE ON SOIL INFESTED WITH SOYBEAN CYST NEMATODE (DRYLAND), 1997-2000.

					YIELD		Y	TELD A	S % OF	MAT	LODGING H				
					(Bu/A)				T	EST AV	ERAGE			SCORE	IN
BRAND	NAME	2000	1999	1998	1997	2-Yr	3-Yr	4-Yr	2000	1999	1998	1997		-2000	
				MATUR	ITY GRO	UPS IV-	V								
ADVANCED GENETICS	AG4599NSTS	8.0							72				10/2	1.0	22
ASGROW	AG4902 *	11.0							99				10/5	1.0	20
ASGROW	AG5001 *	11.3							102				F	1.0	23
ASGROW	AG5501 *	13.1							118				F	1.0	22
CROPLAN GENETICS	XST52	10.9							98				F	1.0	24
DEKALB	CX480cRR *	11.6							105				10/6	1.0	22
DEKALB	CX520cRR *	13.2							119				F	1.0	28
DELTAKING	XTJ784	9.5							86				10/7	1.0	21
DPMS	3701	7.2							65				10/1	1.0	22
DPMS	4001	7.7							69				9/29	1.0	24
DYNA-GRO	DG-3438N	10.8	19.1	32.0		14.9	20.6		97	92	114		10/2	1.0	24
GARST	D445/N	12.5							113				10/3	1.0	20
GOLDEN HARVEST	H-1500	14.0		26.1	38.6				126		93	102	F	1.0	26
GOLDEN HARVEST	H-5447STS	14.2							128				F	1.0	28
HOEGEMEYER	451SCN	11.1	16.7			13.9			100	80			9/29	1.0	27
K-SOY	DELSOY 5500	11.5	22.5	30.0	40.4	17.0	21.3	26.1	104	108	106	107	F	1.0	17
K-SOY	KS4694	8.5	15.3			11.9			77	74			10/3	1.0	19
K-SOY	KS4895	10.2							92				10/6	1.0	19
M-PRIDE	MPV457NRR *	9.3							84				10/2	1.0	23
M-PRIDE	MPV519NRR	10.1							91				F	1.0	20
MFA MORSOY	4426SCN	11.6							105				10/3	1.0	18

					YIELD				Y	TELD A	S % OF	•	MAT	LODGIN	G H
					(Bu/A)				I	EST AV	ERAGE			SCORE	II
BRAND	NAME	2000	1999	1998	1997	2-Yr	3-Yr	4-Yr	2000	1999	1998	1997		2000	
				MATUR	ITY GRO	UPS IV-	V								
MFA MORSOY	4477SCN	10.2							92				10/3	1.0	20
MIDLAND	8450STS(N)	7.2	16.1	31.2		11.6	18.2		65	77	111		10/1	1.0	2.
MIDLAND	8475(N)	11.5	21.5	31.0	40.1	16.5	21.3	26.0	104	104	110	106	10/4	1.0	2.
MIDLAND	8530(N)	13.7	24.2	22.0	41.4	19.0	20.0	25.3	123	117	78	109	F	1.0	2:
MIDLAND	9A420N	10.8							97				10/3	1.0	19
MIDLAND	9A460N	10.7							96				10/4	1.0	2:
MIDLAND	XA491N	13.6							123				F	1.0	2:
MYCOGEN	5420N	10.8							97				10/3	1.0	2
NC+	4N45STS	6.1							55				9/30	1.0	23
NK	S46-G2 *	11.5							104				10/3	1.0	24
NK	s57-11	8.8		28.1					79		100		F	1.0	3.
PIONEER	9492 *	10.9	20.0	32.0	40.7	15.4	20.9	25.9	98	96	113	107	10/4	1.0	2
PIONEER	95B33	13.1	21.6	29.8		17.4	21.5		118	104	106		F	1.0	2
PIONEER	95B71	11.1	28.5			19.8			100	137			F	1.0	2.
PUBLIC	ANAND	12.1	26.6	26.1		19.3	21.6		109	128	92		F	1.0	2
PUBLIC	HUTCHESON	9.5	18.5	25.8	36.6	14.0	17.9	22.6	86	89	92	97	F	1.0	2
PUBLIC	K1370	9.0							81				9/30	1.0	2
PUBLIC	K1401	12.3							111				10/2	1.0	2
PUBLIC	K1423	12.0							108				F	1.0	2
PUBLIC	K1424	10.4	27.3			18.8			94	131			F	1.0	2
PUBLIC	K1425	14.9	25.5			20.2			134	122			F	1.0	2
PUBLIC	K1463	14.0							126				F	1.0	2
PUBLIC	K1468	11.8							106				F	1.0	2
PUBLIC	K1469	11.0							99				F	1.0	2
PUBLIC	KS5292	13.4	18.9	26.1	39.1	16.1	19.4	24.4	121	91	92	103	10/8	1.0	2
PUBLIC	MANOKIN	14.8	29.1	26.7	40.7	22.0	23.5	27.8	133	140	95	108	F	1.0	2
STINE	4702-2	11.8	19.9			15.8			106	96			10/7	1.0	2
STINE	EX5502-4	10.2							92				F	1.0	2
US SEEDS	US E371	10.7							96				10/3	1.0	2
US SEEDS	US E421	8.2							74				9/30	1.0	2
US SEEDS	US E471	10.8							97				10/7	1.0	2
WILLCROSS	9450NSTS	11.4	14.5			12.9			103	70			10/4	1.0	2
TEST AVERAGES		11.1	20.8	28.2	37.9										
LSD (.10)		1.7	2.7	4.0	4.1										

F = plants frozen before reaching full maturity.

TABLE 7. REPUBLIC COUNTY SOYBEAN PERFORMANCE (IRRIGATED), 1997-2000.

	IC COUNTY SOYBEAN P				YIELD					TELD A		,		LODGIN	
BRAND	NAME	2000	1999	1998	(Bu/A) 1997	2-Yr	3-Yr	4-Yr	2000	EST AV 1999	1998	1997		SCORE 2000	IN
DIAMU	NAME	2000	1000	1000	1001	2-11	J-11	1-11	2000	1000	1000	1001		2000	
				MATUR	ITY GROU	JPS II-	IV								
ADVANCED GENETIC	CS AG GALAXY II	49.5							90				9/16	1.0	33
ADVANCED GENETIC	CS AG3920	70.2	75.2			72.7			128	105			9/21	1.0	36
DYNA-GRO	DG-3336	57.2							104				9/17	1.3	33
DYNA-GRO	DG-3395	61.3	75.8			68.5			111	106			9/19	1.0	34
DYNA-GRO	DG-3402STS	50.3	79.0			64.6			91	111			9/17	1.0	37
GARST	D385	36.3	74.4			55.4			66	104			9/21	1.3	28
GARST	D398	62.5	75.8	67.6	74.7	69.2	68.6	70.2	114	106	112	111	9/22	1.0	35
HOEGEMEYER	333	34.8	73.8			54.3			63	103			9/17	1.0	31
HOEGEMEYER	379	65.8	72.7			69.3			120	102			9/21	1.0	33
HOEGEMEYER	402STS	57.2	67.7	55.0		62.5	60.0		104	95	91		9/24	1.0	38
K-SOY	KS3494	68.0	70.6	63.2	78.3	69.3	67.3	70.0	124	99	105	117	9/17	1.3	32
K-SOY	KS4694	39.4	60.2	53.4	54.6	49.8	51.0	51.9	72	84	89	81	9/24	1.7	41
K-SOY	MACON	65.4	72.0	69.1	64.4	68.7	68.8	67.7	119	101	115	96	9/18	1.7	31
K-SOY	STRESSLAND	51.8	69.0	59.0	63.1	60.4	59.9	60.7	94	97	98	94	9/19	1.0	39
MIDLAND	8287	51.8	77.0	56.5		64.4	61.8		94	108	94		9/14	1.3	29
MIDLAND	8355	65.6	76.5	66.2	77.0	71.0	69.4	71.3	119	107	110	115	9/17	1.7	30
MIDLAND	8388	60.3	74.1	61.5		67.2	65.3		110	104	102		9/21	1.3	32
MIDLAND	8396STS	48.0	71.5	65.5		59.8	61.7		87	100	109		9/22	1.7	38
MIDLAND	9A320STS	66.4	77.0			71.7			121	108			9/17	2.0	31
MIDLAND	9A331	66.1							120				9/17	1.7	33
MIDLAND	9B351	61.3							111				9/17	1.7	33
MIDLAND	9G351STS	56.7							103				9/17	1.7	33
MYCOGEN	5383	58.5							106				9/21	1.3	34
NC+	3A87	62.8	76.5	62.2		69.6	67.2		114	107	103		9/21	1.0	34
PIONEER	93B41	63.8	72.8			68.3			116	102			9/17	1.7	29
PIONEER	93B51 *	48.8	75.6		65.8	62.2			89	106		98	9/17	1.7	32
PIONEER	93B84 *	58.3	74.5			66.4			106	104			9/20	1.0	32
PUBLIC	HS93-4118	48.3	77.0	64.3		62.7	63.2		88	108	107		9/21	1.0	32
PUBLIC	IA2021	62.9	70.5	55.9		66.7	63.1		114	99	93		9/14	1.7	28
PUBLIC	IA3010	70.0	72.7	65.3		71.3	69.3		127	102	108		9/16	1.0	26
PUBLIC	K1370	55.5		53.3					101		88		9/21	1.0	37
PUBLIC	K1380	50.9	67.3	62.6		59.1	60.3		93	94	104		9/21	1.3	36
PUBLIC	K1410	48.5	70.6			59.6			88	99			9/23	1.3	36
PUBLIC	K1444	45.7							83				9/22	1.3	35
PUBLIC	K1454	41.8							76				9/22	1.7	37
PUBLIC	K1457	55.8							101				9/22	1.0	36
PUBLIC	K1459	47.4							86				9/22	1.3	38
PUBLIC	WILLIAMS 82	48.4	67.9	53.4	54.4	58.1	56.6	56.0	88	95	89	81	9/23	1.0	43
STINE	3398-8	41.6	72.7	63.0		57.1	59.1		76	102	105		9/19	1.0	30
STINE	3500-0	40.1							73				9/17	1.3	30
STINE	3870-0	67.7							123				9/20	1.0	35
STINE	3950-0	47.5							86				9/22	1.7	32
TEST AVERAGES		55.0	71.4	60.3	67.1										
LSD (.10)		6.0	3.8	4.6	5.1										

TABLE 8. HARVEY COUNTY SOYBEAN PERFORMANCE (DRYLAND), 1997-2000.

					YIELD (Bu/A)					TIELD A	AS % OF	•	MAT	LODGIN SCORE	G H
BRAND	NAME	2000	1999	1998	1997	2-Yr	3-Yr	4-Yr	2000	1999	1998	1997		-2000	
				MATUR	ITY GROU	UPS II-	IV								
	S AG GALAXY II	20.0							105				8/27	1.0	2
ADVANCED GENETIC		24.0							126				8/29	1.0	2
ADVANCED GENETIC		17.8	17.2			17.5			93	102			9/4	1.1	3
ASGROW	A3834	19.1							100				9/2	1.0	2
DEKALB	CX400	21.3	18.0			19.6			112	107			9/1	1.0	2
DELTAPINE	DP 3478	14.5		13.5					76		61		9/5	1.0	3
DELTAPINE	DP 4748S	15.8							83				9/8	1.6	3
DELTAPINE	DP 4909	13.2		7.0					69		32		9/15	1.0	3
YNA-GRO	DG-3395	20.8	19.2	24.6	48.1	20.0	21.5	28.2	109	114	112	113	9/2	1.0	3
OYNA-GRO	DG-3402STS	16.6	16.0			16.3			87	95			9/4	1.3	:
BARST	X9940N31	16.4							86				9/4	1.0	:
HOEGEMEYER	379	24.1	20.3			22.2			126	121			8/29	1.0	:
C-SOY	KS3494	20.6	20.2	25.3	39.7	20.4	22.0	26.4	108	120	115	93	8/27	1.0	
C-SOY	KS4694	15.8	12.8	16.1	34.4	14.3	14.9	19.8	83	76	73	81	9/6	1.0	
C-SOY	MACON	17.0	16.8	27.7	48.9	16.9	20.5	27.6	89	100	127	115	9/30	1.1	:
K-SOY	STRESSLAND	16.5	16.7	21.3	39.8	16.6	18.2	23.6	86	99	97	93	9/3	1.4	
MIDLAND	8371	19.0	15.0	22.2	48.3	17.0	18.7	26.1	99	89	101	113	9/2	1.3	
MIDLAND	8431	18.5	14.7	14.7	43.3	16.6	16.0	22.8	97	87	67	102	9/4	1.1	:
MIDLAND	9A350	16.9	26.8			21.9			88	160			8/30	1.0	:
MIDLAND	9A401STS	18.9							99				9/4	1.0	:
MYCOGEN	5383	23.5							123				9/2	1.0	:
MYCOGEN	5404	19.8	19.5	22.2	45.0	19.7	20.5	26.6	104	116	101	106	9/2	1.1	
NC+	3A87	23.0							120				8/30	1.0	:
PIONEER	93B82	26.5	19.3	29.1		22.9	25.0		139	115	133		9/1	1.3	2
PIONEER	93B84 *	25.7							135				8/30	1.0	:
PIONEER	94B01	18.0							94				9/3	1.0	:
PUBLIC	HS93-4118	22.3	17.3	29.6		19.8	23.0		117	103	135		8/29	1.0	:
PUBLIC	IA2021	20.2	25.5	34.0		22.9	26.6		106	152	155		8/26	1.0	
PUBLIC	IA3010	25.6	25.2	34.4		25.4	28.4		134	150	157		8/27	1.0	:
PUBLIC	K1370	15.1		20.8					79		95		9/3	1.4	:
PUBLIC	K1380	16.9	15.8	23.0		16.3	18.6		88	94	105		9/5	1.0	
PUBLIC	K1410	18.5	16.4			17.4			97	97			9/3	1.0	:
PUBLIC	K1444	19.2							101				9/1	1.1	:
PUBLIC	K1454	15.6							82				9/5	1.8	:
PUBLIC	K1457	15.3							80				9/3	1.0	3
PUBLIC	K1459	22.5							118				9/5	1.0	:
PUBLIC	WILLIAMS 82	11.5	13.4	14.0	28.8	12.5	13.0	16.9	60	80	64	68	9/2	1.0	:
VILSON	3700	21.4							112				9/1	1.0	3
TEST AVERAGES		19.1	16.8	21.9	42.6										
LSD (.10)		3.0	4.5	2.2	6.9										

TABLE 9. STAFFORD COUNTY SOYBEAN PERFORMANCE (IRRIGATED), 1997-2000.

					YIELD						S % OF			LODGIN	
DDAND	NAME	2000	1999	1000	(Bu/A) 1997	2 37-0	2 37-4	4-Yr	2000	EST AV 1999		1007		SCORE	II
BRAND	NAME	2000	1999	1998	1997	2-Yr	3-Yr	4-Yr	2000	1999	1998	1997		2000	
				MATUR	ITY GROU	JPS II-	IV								
ADVANCED GENETICS		42.4		43.0					94		109		9/22	1.5	3
ASGROW	A3834	44.5							98				9/26	1.3	3:
DEKALB	CX400	53.7	46.1	39.7		49.9	46.5		119	104	100		9/27	1.0	3
DELTAPINE	DP 3478	52.2	51.1	39.2		51.7	47.5		115	115	99		9/27	1.5	3
DELTAPINE	DP 4748S	49.7							110				9/29	1.5	4
DELTAPINE	DP 4909	49.2	39.6			44.4			109	89			10/1	1.8	3
DYNA-GRO	DG-3395	48.9	46.3		40.9	47.6			108	104		91	9/24	1.5	2
DYNA-GRO	DG-3402STS	42.8	41.3			42.0			95	93			9/18	1.8	3
GARST	D398	50.0	50.6	43.4	47.2	50.3	48.0	47.8	111	114	110	106	9/25	1.0	3.
HOEGEMEYER	379	52.3	49.3			50.8			116	111			9/26	1.5	3
K-SOY	KS3494	32.7	44.4	41.2	41.9	38.5	39.4	40.0	72	100	104	94	9/17	1.5	3:
K-SOY	KS4694	48.8	48.9	34.8	43.3	48.8	44.2	43.9	108	110	88	97	9/25	1.8	3
K-SOY	MACON	39.7	40.7	41.4	47.0	40.2	40.6	42.2	88	92	105	105	9/16	2.0	3.
K-SOY	STRESSLAND	41.2	50.5	38.0	49.9	45.9	43.2	44.9	91	114	96	112	9/22	1.8	3
MIDLAND	8431	47.0		39.4					104		99		9/25	1.3	3:
MIDLAND	9A350	47.7	42.9			45.3			106	97			9/18	1.5	3
MIDLAND	9A401STS	35.2							78				9/20	1.8	3:
MIDWEST SEED	G 3644S	44.3							98				9/22	2.0	3
MIDWEST SEED	G 3996	44.3			49.4				98			111	9/23	1.0	3
NC+	4N26	58.1							129				9/25	1.0	34
PIONEER	93B53 *	35.2	39.2			37.2			78	88			9/18	1.5	2
PIONEER	93B82	43.3	48.9	46.9	43.2	46.1	46.4	45.6	96	110	118	97	9/21	1.8	3:
PIONEER	93B84 *	44.1							98				9/19	1.3	3:
PIONEER	94B01	39.2							87				9/20	1.5	38
PUBLIC	HS93-4118	35.1	42.2	42.4		38.6	39.9		78	95	107		9/17	1.3	3:
PUBLIC	IA2021	19.9	33.5	34.9		26.7	29.4		44	76	88		9/13	1.5	2'
PUBLIC	IA3010	35.9	41.7	47.7		38.8	41.8		79	94	120		9/18	1.0	2
PUBLIC	K1370	35.2		37.1					78		94		9/21	1.3	34
PUBLIC	K1380	48.4	48.8	39.9		48.6	45.7		107	110	101		9/23	1.3	3
PUBLIC	K1410	44.8	45.5			45.2			99	103			9/26	1.0	3
PUBLIC	K1444	38.9							86				9/24	1.5	3'
PUBLIC	K1454	52.6							116				9/23	1.8	3'
PUBLIC	K1457	51.6							114				9/25	1.0	3.
PUBLIC	K1459	58.7							130				9/25	1.8	34
PUBLIC	WILLIAMS 82	46.7	47.4	34.2	35.6	47.1	42.8	41.0	103	107	86	80	9/23	1.8	3
STINE	3870-0	47.7							106				9/22	1.5	3.
STINE	3950-0	48.7							108				9/25	1.3	3
STINE	4702-2	49.1							109				9/28	1.8	4:
STINE	4790	49.0							108				9/30	1.8	3
US SEEDS	US E371	53.8							119				9/19	1.0	3'
US SEEDS	US E421	49.2							109				9/21	1.3	3:
US SEEDS	US E471	50.7							112				9/29	2.0	4
JS SEEDS	US S350	39.8							88				9/16	1.5	2
WILSON	3700	44.6							99				9/20	1.0	3
TEST AVERAGES		45.2	44.4	39.6	44.7										
LSD (.10)		10.0	7.2	7.2	6.4										

TABLE 10. THOMAS COUNTY SOYBEAN PERFORMANCE (IRRIGATED), 1997-2000.

					YIELD					TELD A		,	MAT	LODGIN	G HT
					(Bu/A)					EST AV				SCORE	IN
BRAND	NAME	2000	1999	1998	1997	2-Yr	3-Yr	4-Yr	2000	1999	1998	1997		-2000	
				MATUR	ITY GRO	JPS II-	IV								
DYNA-GRO	DG-3336	39.1							79				9/27	1.0	28
K-SOY	KS3494	49.6	77.2	66.2	73.0	63.4	64.3	66.5	101	107	103	104	9/26	1.0	30
K-SOY	KS4694	52.8	70.6	70.6	77.3	61.7	64.6	67.8	107	98	110	110	10/3	1.0	35
K-SOY	MACON	45.4	69.2	63.6	77.9	57.3	59.4	64.0	92	96	99	111	9/27	1.0	27
K-SOY	STRESSLAND	48.6	72.5	65.0	74.8	60.6	62.1	65.2	99	101	101	106	10/1	1.0	34
MIDLAND	9A350	52.6	72.2			62.4			107	100			9/26	1.0	29
PIONEER	93B35	42.6							87				9/28	1.0	27
PIONEER	93B53 *	52.2	84.4			68.3			106	117			9/30	1.0	29
PIONEER	93B84 *	50.1							102				9/30	1.0	30
PUBLIC	HS93-4118	44.0	78.8	66.8		61.4	63.2		89	110	104		9/29	1.0	29
PUBLIC	IA2021	41.0	54.7	58.4		47.8	51.3		83	76	91		9/16	1.0	24
PUBLIC	IA3010	44.5	74.2	67.3		59.4	62.0		90	103	105		9/27	1.0	27
PUBLIC	K1370	49.7		58.5					101		91		10/1	1.0	34
PUBLIC	K1380	58.5	70.0	68.8		64.3	65.8		119	97	107		10/2	1.0	33
PUBLIC	K1410	47.3	75.9			61.6			96	106			10/1	1.0	31
PUBLIC	K1444	60.1							122				10/2	1.8	32
PUBLIC	K1454	52.4							107				10/3	1.3	35
PUBLIC	K1457	48.7							99				10/1	1.0	31
PUBLIC	K1459	53.6							109				10/2	1.3	34
PUBLIC	WILLIAMS 82	47.8	59.4	54.5	60.4	53.6	53.9	55.5	97	83	85	86	10/1	1.0	36
US SEEDS	US E371	49.2							100				9/30	1.0	32
US SEEDS	US E421	54.0							110				10/1	1.0	33
US SEEDS	US S350	48.8							99				9/26	1.0	29
TEST AVERAGES		49.2	71.9	64.4	70.4										
LSD (.10)		5.8	6.5	5.5	6.3										

TABLE 11. FINNEY COUNTY SOYBEAN PERFORMANCE (IRRIGATED), 1996-2000.

					YIELD					TIELD A		,	LODGI	
					(Bu/A)					EST AV			SCORE	IN
BRAND	NAME	2000	1998	1997	1996	2-Yr	3-Yr	4-Yr	2000	1998	1997	1996	20	00
				MATUR	ITY GRO	JPS II-	ΙV							
GARST	D308	34.1							63				1.0	24
K-SOY	KS3494	53.8	40.3	57.7	57.2	47.0	50.6	52.2	100	99	110	112	1.0	28
K-SOY	KS4694	48.8	37.8	44.7	47.8	43.3	43.8	44.8	91	93	85	93	1.0	39
K-SOY	MACON	58.0	35.6	60.7	50.9	46.8	51.4	51.3	108	87	116	99	1.0	26
K-SOY	STRESSLAND	53.8	43.4	60.4	54.7	48.6	52.5	53.1	100	107	116	107	1.0	32
MIDLAND	8393	62.8	43.3	39.5	56.8	53.1	48.6	50.6	117	106	76	111	1.0	37
MIDLAND	8431	60.4	51.1			55.7			112	126			1.0	35
IIDLAND	9A401STS	53.1							99				1.0	29
IIDWEST SEED	G 3644S	56.1							104				1.0	35
IIDWEST SEED	G 3996	53.6		66.9	51.1				99		128	100	1.0	30
IONEER	93B53 *	61.6							114				1.0	29
IONEER	93B84 *	52.9							98				1.0	30
PIONEER	94B01	61.5	49.8			55.7			114	122			1.0	30
PUBLIC	HS93-4118	44.3	45.5			44.9			82	112			1.0	26
UBLIC	IA2021	40.5	31.6			36.1			75	78			1.0	26
UBLIC	IA3010	68.0	39.1			53.5			126	96			1.0	24
PUBLIC	K1370	65.6	41.4			53.5			122	102			1.0	33
UBLIC	K1380	54.9	42.4			48.7			102	104			1.0	35
PUBLIC	K1410	75.6							140				1.0	29
PUBLIC	K1444	43.2							80				1.0	33
PUBLIC	K1454	60.4							112				1.0	37
PUBLIC	K1457	16.4							30				1.0	25
UBLIC	K1459	71.9							133				1.0	32
PUBLIC	WILLIAMS 82	42.0	41.4	38.8	55.7	41.7	40.7	44.5	78	102	74	109	1.0	33
TEST AVERAGES		53.9	40.7	52.3	51.3									
SD (.10)		11.6	13.0	9.6	5.7									

TABLE 12. SUMNER COUNTY SOYBEAN PERFORMANCE (DRYLAND), 1998-2000.

			YIELD			AS % OF	MAT	LODGING	HT
			(Bu/A)	_		AVERAGE		SCORE	IN
BRAND	NAME	2000	1998	2-Yr	200	00 1998		2000	
		матт	JRITY G	ROUPS	TT-TV				
ADVANCED GENETIC	S AG4188 STS	19.7			97		9/3	1.0	30
ASGROW	AG3702 *	21.8	15.8	18.8	107	104	9/1	1.0	31
ASGROW	AG4301 *	18.2			89		9/8	1.0	33
ASGROW	AG4403 *	15.7			77		9/9	1.0	32
DEKALB	CX391RR *	21.4			105		9/4	1.0	30
DEKALB	CX444cRR *	17.9			88		9/9	1.0	34
DEKALB	DKB38-51 *	23.3			114		9/2	1.0	30
DYNA-GRO	DG-3395	24.0	13.9	18.9	118	91	9/0	1.0	29
DYNA-GRO	DG-3402STS	23.6	13.5	18.6	116	89	9/3	1.0	33
GARST	D445/N	20.5			100		8/28	1.0	27
K-SOY	KS3494	22.4	14.3	18.4	110	94	8/28	1.0	28
K-SOY	KS4694	16.3	15.8	16.0	80	104	9/7	1.0	39
K-SOY	MACON	23.8	13.5	18.7	117	89	8/29	1.0	28
K-SOY	STRESSLAND	21.2	14.3	17.8	104	94	9/4	1.0	35
MIDLAND	8371	19.5	15.7	17.6	96	103	9/1	1.0	31
MIDLAND	8393	16.4	16.2	16.3	80	107	9/5	1.0	35
MIDLAND	8431	14.3	21.1	17.7	70	139	9/4	1.0	33
MIDLAND	9A350	24.0	14.0	19.0	118	92	8/29	1.0	30
MIDLAND	9A401STS	23.4			115		9/2	1.0	30
MYCOGEN	5404	23.0			113		8/29	1.0	31
NC+	4N45STS	18.6			91		9/6	1.0	34
PIONEER	93B82	25.3	15.1	20.2	124	99	8/28	1.0	29
PIONEER	93B84 *	23.2			114		9/2	1.0	33
PIONEER	94B01	21.6			106		9/2	1.0	34
PUBLIC	FLYER	20.3	16.5	18.4	100	108	9/4	1.0	30
PUBLIC	HS93-4118	25.1	13.3	19.2	123	87	8/29	1.0	27
PUBLIC	IA2021	21.9	14.4	18.1	107	95	8/27	1.0	24
PUBLIC	IA3010	28.7	13.7	21.2	141	90	8/24	1.0	24
PUBLIC	K1370	20.5			100		9/4	1.0	33
PUBLIC	K1380	20.8	15.3	18.0	102	100	9/5	1.0	31
PUBLIC	K1410	22.3	15.5	18.9	109	102	9/2	1.0	30
PUBLIC	K1444	20.5			100		9/1	1.0	33
PUBLIC	K1454	17.0			83		9/4	1.0	36
PUBLIC	K1457	19.6			96		9/0	1.0	29
PUBLIC	K1459	20.5			100		9/5	1.0	34
PUBLIC	WILLIAMS 82	15.6	14.6	15.1	76	96	9/6	1.0	37
WILLCROSS	RR2399N *	21.6			106		9/2	1.0	36
WILLCROSS	RR2449N *	17.8	18.7	18.3	87	123	9/8	1.0	36
WILLCROSS	RR2467N *	11.3	15.6	13.4	55	103	9/7	1.0	39
WILLCROSS	RR2469N *	19.2			94		9/6	1.0	38
WILLCROSS	RR2490N *	13.7			67		9/9	1.0	39
TEST AVERAGES		20.4	15.2						
LSD (.10)		2.2	3.5						

TABLE 13. ELLIS COUNTY SOYBEAN PERFORMANCE (DRYLAND), 1998-2000.

			YIELD		YIELD AS		LODGING	HT
			(Bu/A)		TEST AV	ERAGE	SCORE	IN
BRAND	NAME	2000	1998	2-Yr	2000	1998	2000	<u> </u>
		MATU	JRITY (ROUPS	II-IV			
ASGROW	AG3003 *	9.7			89		1	21
ASGROW	AG3302 *	11.4			105		1	26
ASGROW	AG3702 *	11.6			106		1	23
DEKALB	DKB28-51 *	10.4			95		1	23
DEKALB	DKB31-51 *	8.6			79		1	23
DEKALB	DKB38-51 *	10.8			99		1	20
DYNA-GRO	DG-3336	8.8			81		1	21
K-SOY	KS3494	9.9	27.6	18.7	91	114	1	22
K-SOY	KS4694	11.6	26.6	19.1	106	110	1	24
K-SOY	MACON	10.7	20.2	15.4	98	84	1	22
K-SOY	STRESSLAND	10.7	22.8	16.7	98	94	1	23
MIDLAND	8393	12.1	16.4	14.3	111	68	1	27
MIDLAND	9A350	9.8			90		1	23
PIONEER	9294	11.0	31.7	21.4	101	132	1	21
PIONEER	93B35	10.0			92		1	21
PIONEER	93B84 *	13.8			127		1	25
PUBLIC	HS93-4118	9.7	23.5	16.6	89	98	1	20
PUBLIC	IA2021	8.6	25.6	17.1	79	106	1	19
PUBLIC	IA3010	11.5	28.1	19.8	106	116	1	19
PUBLIC	K1370	9.1	21.0	15.0	83	87	1	25
PUBLIC	K1380	11.0	25.3	18.2	101	105	1	25
PUBLIC	K1410	13.7			126		1	21
PUBLIC	K1444	13.4			123		1	23
PUBLIC	K1454	12.3			113		1	24
PUBLIC	K1457	11.7			107		1	22
PUBLIC	K1459	10.0			92		1	24
PUBLIC	WILLIAMS 82	10.6	14.6	12.6	97	60	1	25
WILLCROSS	9640	12.7			117		1	24
WILLCROSS	9738	12.3			113		1	20
WILLCROSS	RR2351 *	9.0			83		1	22
WILLCROSS	RR2388N *	10.6			97		1	24
WILLCROSS	RR2397 *	12.6			116		1	25
WILLCROSS	RR2399N *	10.6			97		1	28
WILLCROSS	RR2439 *	11.9			109		1	25
TEST AVERAGES		10.9	24.1					
LSD (.10)		1.0	1.6					

TABLE 14. BROWN COUNTY ROUNDUP-RESISTANT SOYBEAN PERFORMANCE (DRYLAND), 1998-2000.

TABLE 14. BROWN C	OUNTY ROUNDUP-RE	DISTAN		YIELD	RF ORMA	NCE (L	YIEL	D AS %	0F	MAT	LODGIN	G HT
				Bu/A)				T AVER			SCORE	IN
BRAND	NAME	2000	1999	1998	2-Yr	3-Yr	2000	1999	1998		2000-	
			MAT	TURITY	GROUPS	II-IV	7					
ADVANCED GENETICS		24.4	41.5	52.7	33.0	39.5	113	118	103	9/18	1.3	34
ADVANCED GENETICS ADVANCED GENETICS		20.2 18.9					94 88			9/25 9/30	1.0 1.3	34 33
AGRIPRO	3792RR/N *	20.3					94			9/17	1.3	32
AGRIPRO	4004RR/N *	22.9					107			9/24	1.3	36
ASGROW	AG3302 *	27.1	38.2	51.4	32.7	38.9	126	108	100	9/11	1.0	31
ASGROW	AG3701 *	22.4	36.5	57.0	29.5	38.7	104	104	111	9/20	1.0	34
ASGROW	AG3702 *	23.6					110			9/18	1.0	32
CROPLAN GENETICS	370RR *	22.3	28.3		25.3		104	80		9/18	1.0	30
CROPLAN GENETICS	RC3838 *	18.8					87			9/21	1.0	32
DEKALB DEKALB	DKB35-51 * DKB36-51 *	24.3 19.3					113 90			9/18 9/22	1.0 1.0	31 32
DEKALB	DKB38-51 *	20.9					97			9/18	1.0	31
DELTAKING	XTJ584RR *	19.5					91			10/6	1.0	36
DPMS	3801RR *	23.5					109			9/18	1.0	34
DPMS	4401RR *	21.3					99			9/30	1.0	34
DYNA-GRO	DG-3370RR *	20.7	36.0		28.4		96	102		9/14	1.0	33
DYNA-GRO	DG-3373NRR *	18.9					88			9/22	1.0	32
DYNA-GRO	DG-3388RR *	23.2	36.5	52.0	29.8	37.2	108	103	101	9/18	1.0	35
DYNA-GRO	DG-3399RR *	22.5					105			9/18	1.0	29
FONTANELLE FONTANELLE	415RR * 9973RR *	19.1 16.7					89 78			10/2 9/17	1.0 1.0	32 32
GARST	D355RR *	26.1	40.4		33.3		121	115		9/13	1.0	32
GARST	D370RR *	22.0	37.9		30.0		102	107		9/17	1.0	35
GOLDEN HARVEST	H-3848RR *	14.8					69			9/21	1.0	35
GOLDEN HARVEST	H-4122RR *	21.0					98			9/22	1.0	31
LEWIS	3717RR *	24.5					114			9/19	1.3	30
LEWIS	3876RR *	20.2					94			9/22	1.0	34
LEWIS	4228RR *	23.9	41 1				111	116		10/2	1.0	32
LEWIS	4392RR * MPV350NRR *	16.9 20.6	41.1		29.0 		79 96	116 		9/26 9/23	1.7 1.0	32 31
M-PRIDE M-PRIDE	MPV398NRR *	16.4	31.2		23.8		96 76	88		9/23	1.0	30
M-PRIDE	MPV437NRR *	23.1	35.6		29.4		107	101		10/2	1.0	28
MIDLAND	8382RR *	21.6	39.3	52.9	30.5	37.9	100	111	103	9/19	1.0	34
MIDLAND	8390RR(N) *	19.9	34.5		27.2		93	98		9/22	1.0	36
MIDLAND	9A380RR *	16.8	39.3		28.1		78	111		9/18	1.3	31
MIDLAND	9G380RR/STS *	25.4					118			9/19	1.0	33
MIDLAND	XA351NRR *	18.9					88			9/19	1.0	35
MIDLAND	XA371NRR *	14.7					68			9/22	1.0	33
MIDLAND	XA411NRR * G 3060R *	23.8					111			10/3	1.0	34
MIDWEST SEED MIDWEST SEED	G 3245R *	18.5 19.8					86 92			9/10 9/11	1.0 1.7	29 30
MIDWEST SEED	G 3525R *	24.0					112			9/14	1.3	32
MIDWEST SEED	G 3625RN *	18.3					85			9/15	1.0	31
MIDWEST SEED	G 3745R *	24.3					113			9/18	1.3	34
MIDWEST SEED	G 3925RN *	21.7					101			9/18	1.7	35
MIDWEST SEED	G 4500RN *	24.8					115			10/2	1.7	35
MYCOGEN/ATLAS	5370RR *	18.4					86			9/19	1.0	30
MYCOGEN/ATLAS	5441NRR *	19.5	33.5		26.5		91	95		9/30	1.0	32
NC+ NC+	3A99RR * 4A29RR *	21.9 16.8	36.8 42.2		29.4 29.5		102 78	104 120		9/18 10/2	1.0 1.0	30 32
NK	S30-P6 *	22.4	23.0		22.7		104	65		9/8	1.3	28
NK	S34-B2 *	24.9	28.5		26.7		116	81		9/15	1.0	32
NK	X039R *	25.4					118			9/19	1.0	31
PRAIRIE BRAND	PB-3410RR *	20.3					94			9/12	1.0	27
PRAIRIE BRAND	PB-3770RR *	24.8	36.0		30.4		115	102		9/14	1.0	33
PRAIRIE BRAND	PB-3927RR *	23.5					109			9/16	1.7	30
PRAIRIE BRAND	PB-4100RR *	23.4	41.9		32.6		109	119		9/20	1.3	32
STINE	3763-4 *	17.9					83			9/15	1.0	30
STINE	3800-4 *	24.2					113			9/18	1.0	31

				YIELD				DAS %		MAT	LODGING	
			•	Bu/A)				T AVER			SCORE	IN
BRAND	NAME	2000	1999	1998	2-Yr	3-Yr	2000	1999	1998		-2000	
TAYLOR	370RR *	24.0		53.4			112		104	9/19	1.0	33
TAYLOR	388RR *	21.6					100			9/17	1.0	31
TAYLOR	EXP T37A07RR *	18.8					87			9/18	1.0	31
TRIUMPH	TR3939RR *	26.8	34.8	50.5	30.8	37.4	125	99	99	9/19	1.7	37
US SEEDS	US E3401RR *	23.7					110			9/13	1.7	30
US SEEDS	US E3701RR *	17.0					79			9/26	1.0	31
JS SEEDS	US S3909RR *	29.7	40.9		35.3		138	116		9/21	1.7	30
JS SEEDS	US S4200RR *	22.4					104			9/28	1.7	39
JS SEEDS	US S4409RR *	19.9	36.0		28.0		93	102		9/30	2.0	37
JS SEEDS	US S4809RR *	18.2	33.8		26.0		85	96		10/4	1.0	35
WILLCROSS	RR2300 *	20.4	31.9		26.2		95	90		9/9	1.3	29
WILLCROSS	RR2320N *	24.8	32.0		28.4		115	91		9/14	1.0	33
WILLCROSS	RR2338 *	20.8	30.1	54.0	25.5	35.0	97	85	105	9/15	1.3	32
WILLCROSS	RR2350 *	20.0	39.7		29.8		93	112		9/16	1.3	33
WILLCROSS	RR2351 *	23.8					111			9/15	1.3	31
WILLCROSS	RR2368 *	25.9	35.3	53.4	30.6	38.2	120	100	104	9/18	1.3	34
WILLCROSS	RR2370 *	25.1					117			9/20	1.0	30
WILLCROSS	RR2371N *	22.8					106			9/19	1.0	31
WILLCROSS	RR2390 *	22.4					104			9/18	1.0	32
WILLCROSS	RR2399N *	16.9					79			9/24	1.3	36
WILSON	3780RR/SCN	20.8					97			9/22	1.0	34
TEST AVERAGES	·	21.5	35.3	51.2								
LSD (.10)		4.2	4.7	4.1								

				YIELD Bu/A)				D AS % T AVER		MAT	LODGING SCORE	HT IN
BRAND	NAME	2000	1999	1998	2-Yr	3-Yr	2000	1999	1998		2000	
			MAT	TURITY	GROUPS	II-IV	7					
ADVANCED GENETICS	AG3400RR *	46.3					117			9/12	3.0	37
ADVANCED GENETICS	AG3797RR *	34.2	66.2	61.7	50.2	54.0	86	103	102	9/18	2.3	45
ADVANCED GENETICS	AG3800RR *	39.9					101			9/17	2.3	41
ADVANCED GENETICS	AG4012RR *	37.0					93			9/19	1.3	46
ASGROW	AG3302 *	41.3	65.1		53.2		104	101		9/12	1.7	43
ASGROW	AG3701 *	41.0	64.2		52.6		103	100		9/15	1.7	40
ASGROW	AG3702 *	42.5					107			9/13	1.0	41
ASGROW	AG4301 *	40.2	64.0		52.1		101	100		9/26	1.0	42
CROPLAN GENETICS	370RR *	28.3					71			9/16	1.7	41
CROPLAN GENETICS	RC3838 *	39.5					99			9/15	1.0	41
DAIRYLAND	DSR-381RR *	47.0					118			9/17	2.3	41
DAIRYLAND	DSR-421RR *	33.0					83			9/25	1.0	46
DEKALB	CX444cRR *	36.3	63.7		50.0		91	99		9/22	1.7	45
DEKALB	DKB36-51 *	44.6					112			9/16	1.7	42
DELTAKING	XTJ584RR *	36.0					91			9/26	2.0	46
OPMS	3801RR *	44.0					111			9/17	2.3	45
OPMS	4401RR *	35.4					89			9/23	1.3	47
OYNA-GRO	DG-3370RR *	43.9	55.7		49.8		111	87		9/18	1.7	47
OYNA-GRO	DG-3373NRR *	30.5					77			9/17	1.7	41
OYNA-GRO	DG-3388RR *	36.2	57.0	69.1	46.6	54.1	91	89	114	9/17	1.0	44
OYNA-GRO	DG-3399RR *	41.7					105			9/18	1.7	42
OYNA-GRO	DG-3401NRR *	41.4	61.9		51.7		104	96		9/14	1.7	47
OYNA-GRO	DG-3442NRR *	39.5	65.5		52.5		99	102		9/24	1.0	48
GARST	D355RR *	36.6	71.2		53.9		92	111		9/16	1.0	45
GARST	D370RR *	35.7	63.3		49.5		90	98		9/17	2.3	47

TABLE 15. SHAWNE	E COUNTY ROUNDUP-	-RESIST	ANT SO	YBEAN	PERFOR	MANCE	(IRRIG	ATED),	1998	-2000.	(CONTI	NUED)
				YIELD				D AS %		MAT L	ODGING	HT
			(Bu/A)				T AVER	AGE		SCORE	IN
BRAND	NAME	2000	1999	1998	2-Yr	3-Yr	2000	1999	1998		2000-	
GARST	D370RR *	35.7	63.3		49.5		90	98		9/17	2.3	47
GARST	D381RR/STS *	45.1					114			9/17	3.0	41
GARST	D399RR/N *	38.2	62.0		50.1		96	97		9/19	1.7	45
GARST	D437RR/N *	38.8	68.5		53.7		98	107		9/24	1.7	48
GOLDEN HARVEST	H-3848RR *	38.0					96			9/18	1.7	44
GOLDEN HARVEST	H-4122RR *	39.2					99			9/19	1.0	44
M-PRIDE	MPV350NRR *	35.6					90			9/15	3.0	43
M-PRIDE	MPV398NRR *	38.1					96			9/18	1.7	41
M-PRIDE	MPV437NRR *	43.3					109			9/19	1.0	42
M-PRIDE	MPV457NRR *	48.7					123			9/28	3.0	45
MFA MORSOY	RT 3549 *	45.0					113			9/8	1.7	43
MFA MORSOY	RT 3739 *	40.2					101			9/17	2.3	43
MFA MORSOY	RT 4478SCN *	39.6					100			9/22	2.0	41
MIDLAND	8382RR *	39.6	64.0	58.9	51.8	54.2	100	100	97	9/18	2.3	45
MIDLAND	8390RR(N) *	32.3	75.3	65.4	53.8	57.7	81	117	108	9/17	2.3	44
MIDLAND	8411BRR *	43.0	60.0		51.5		108	93		9/19	1.7	46
MIDLAND	9A380RR *	41.9	65.4		53.6		106	102		9/18	2.3	44
MIDLAND	9G380RR/STS *	45.8					115			9/18	1.7	46
MIDLAND	XA351NRR *	42.4					107			9/15	2.3	47
MIDLAND	XA371NRR *	34.4					87			9/13	1.7	40
MIDWEST SEED	G 3925RN *	42.9					108			9/18	1.7	44
MIDWEST SEED	G 4500RN *	41.1					104			9/25	2.3	47
MYCOGEN/ATLAS	5370RR *	37.2					94			9/16	1.0	43
MYCOGEN/ATLAS	5441NRR *	41.2	68.7		55.0		104	107		9/24	1.7	49
NC+	3A99RR *	37.9	70.8		54.4		95	110		9/17	1.7	43
NC+	4A29RR *	33.6	65.4		49.5		85	102		9/20	2.3	42
NK	S42-M1 *	37.0					93			9/23	1.7	48
NK	X039R *	42.8					108			9/20	1.0	45
STINE	3503-4 *	46.6	75.1		60.9		117	117		9/12	1.7	36
STINE	3800-4 *	39.9					101			9/20	1.7	40
STINE	4001-4 *	44.8	69.6		57.2		113	108		9/19	1.7	45
STINE	4212-4 *	39.9					101			9/19	2.5	44
TAYLOR	388RR *	45.2					114	110		9/18	1.3	41
TAYLOR	394RR *	40.6	71.7		56.2		102	112		9/19	1.7	44
TRIUMPH	TR3939RR *	47.6					120			9/16	1.0	42
TRIUMPH	TR4319RR *	40.8					103			9/24	2.3	49
US SEEDS	US E3401RR *	41.5					105			9/8	1.3	40
US SEEDS	US E3701RR *	39.6					100			9/17	2.3	41
US SEEDS	US S3909RR *	37.8					95 03			9/20	2.7	42 45
US SEEDS	US S4200RR *	37.0					93			9/18	1.7	
US SEEDS US SEEDS	US S4409RR * US S4809RR *	43.8					110 89			9/27	1.0	47 46
		35.2			40.3		96			9/26	2.3	43
WILLCROSS	RR2388N *	38.1	58.6 		48.3			91		9/14	3.0	
WILLCROSS	RR2390 *	34.5		60.9	 40 4	 52 2	87 91	104	100	9/17	1.0	45 45
WILLCROSS	RR2397 *	32.1	66.7	60.8	49.4	53.2	81	104	100	9/19	2.0	45
WILLCROSS	RR2399N * RR2430N *	43.6 34.9					110 88			9/16 9/22	2.3 1.0	44 50
WILLCROSS TEST AVERAGES	VK7470W .		64.3	60.6			00			3/44	1.0	50
		39.7										
LSD (.10)		6.1	10.1	6.0								

TABLE 16. FRANKLII	N COUNTY ROUNDUI	-KESIS			FERFU	RMANCE	•		1998-2		TODOTES	
				YIELD				D AS %		MAT	LODGING	
DDAND	NAME	2000	1999	Bu/A) 1998	2-Yr	3-Yr	2000	T AVER 1999	1998		SCORE 2000	I
BRAND	NAME	2000	1333	1990	2-11	3-11	2000	1333	1990		2000	=
			MAT	TURITY	GROUPS	S II-IV	•					
ADVANCED GENETICS		16.7	41.5		29.1		127	105		9/7	1.0	3
ADVANCED GENETICS		15.7					120			9/13	1.0	3
ADVANCED GENETICS		12.2		43.5			93		99	9/11	1.0	3
ADVANCED GENETICS ADVANCED GENETICS	AG4442RR * AG4555RR *	10.5					80 89			9/8 9/16	1.0	3
	AG4827RR *	11.6 10.6					81			9/13	1.0 1.0	3
	AG5277 RR *	7.2	39.7		23.4		55	101		$\frac{9}{10}$	1.0	:
ASGROW	AG3702 *	16.2					124			9/8	1.0	2
ASGROW	AG4301 *	15.7	41.6		28.7		120	106		9/14	1.0	3
ASGROW	AG4602 *	12.2					93			9/11	1.0	3
CROPLAN GENETICS	480RR *	11.0					84			9/18	1.0	3
CROPLAN GENETICS	RC3838 *	11.8					90			9/8	1.0	3
CROPLAN GENETICS	RC4495 *	16.9					129			9/15	1.0	2
DEKALB	CX444cRR *	12.8	37.5		25.1		98	95		9/14	1.0	2
EKALB	DKB38-51 *	16.1					123			9/5	1.0	2
EKALB	DKB44-51 *	12.2					93			9/12	1.0	3
ELTAKING	XTJ584RR *	12.9					98			9/21	1.0	:
DELTAPINE	DP 4344RR *	9.6		36.5			73		83	9/23	1.0	4
DELTAPINE	DP 4690RR *	11.3					86			9/13	1.0	:
ELTAPINE	SG 498RR *	12.7					97			9/28	1.0	:
PMS	3801RR *	12.9					98			9/6	1.0	:
PMS	3901RR *	13.9					106			9/7	1.0	:
DPMS	4401RR *	9.9					76			9/8	1.0	2
OYNA-GRO	DG-3370RR *	15.4	42.2		28.8		118	107		9/6	1.0	:
YNA-GRO	DG-3388RR *	17.0	38.4	50.0	27.7	35.1	130	98	113	9/6	1.0	:
DYNA-GRO	DG-3399RR *	15.6					119			9/6	1.0	2
DYNA-GRO	DG-3401NRR *	14.4	40.5		27.5		110	103		9/8	1.0	3
OYNA-GRO	DG-3442NRR *	13.9	43.4		28.6		106	110		9/10	1.0	3
OYNA-GRO	DG-3468NRR *	14.0	44.5		29.3		107	113		9/17	1.0	2
OYNA-GRO	DG-3484NRR *	11.2					85			9/16	1.0	3
GARST	D381RR/STS *	15.0					115	100		9/8	1.0	2
ARST	D399RR/N *	11.5 13.1	39.2	 45 5	25.4		88	100	102	9/6	1.0	3
ARST ARST	D437RR/N *	10.4	41.4	45.5	27.2	33.3	100 79	105	103	9/10 9/16	1.0	3
ARST	D484RR/N * XR0044N01 *	11.4					79 87			9/16	1.0 1.0	2
OLDEN HARVEST	H-3848RR *	13.4					102			9/7	1.0	3
OLDEN HARVEST	H-4122RR *	15.0					115			9/6	1.0	3
OEGEMEYER	409RR *	13.8					105			9/16	1.0	3
IOEGEMEYER	439RR *	11.1					85			9/17	1.0	2
M-PRIDE	MPV398NRR *	12.9	38.3		25.6		98	97		9/12	1.0	3
-PRIDE	MPV457NRR *	12.9	34.1		23.5		98	87		9/14	1.0	:
MFA MORSOY	RT 3739 *	14.7					112			9/8	1.0	
IFA MORSOY	RT 3967SCN *	13.1					100			9/10	1.0	:
IFA MORSOY	RT 4478SCN *	14.4					110			9/14	1.0	
IIDLAND	8382RR *	16.1					123			9/6	1.0	
IIDLAND	8394RR(N) *	13.8	43.3	43.7	28.6	33.6	105	110	99	9/8	1.0	
MIDLAND	9A441NRR *	11.9	35.3		23.6		91	89		9/9	1.0	:
IIDLAND	9G380RR/STS *	14.3					109			9/7	1.0	2
IIDLAND	XA411NRR *	12.7					97			9/17	1.0	
MIDWEST SEED	G 3925RN *	12.2					93			9/8	1.0	
IIDWEST SEED	G 4500RN *	14.3					109			9/15	1.0	
IYCOGEN/ATLAS	5370RR *	14.9					114			9/5	1.0	:
YCOGEN/ATLAS	5441NRR *	9.8	43.1		26.5		75	109		9/9	1.0	:
1C+	3A99RR *	14.9					114			9/7	1.0	:
IC+	4A29RR *	15.0	41.5		28.2		115	105		9/12	1.0	:
IK .	S42-M1 *	11.3					86			9/15	1.0	3
TTZ	C16_C2 *	10 0					0.2			0/16	1 0	2

- --- --(CONTINUED)

--- ---

9/16

9/5

9/6

9/5

1.0

1.0

1.0

1.0

35

30

31

28

82

124

92

127

10.8 ---16.3 ---12.1 ---16.7 ---

S46-G2 *

93B51 *

93B84 *

3800-4 *

NK

PIONEER

PIONEER

STINE

TABLE 16. FRANKLIN COUNTY ROUNDUP-RESISTANT SOYBEAN PERFORMANCE (DRYLAND), 1998-2000. (CONTINUED) YIELD YIELD AS % OF MAT LODGING HT TEST AVERAGE SCORE (Bu/A) IN NAME 2000 1999 1998 2-Yr 3-Yr 2000 1999 1998 -----2000-----BRAND STINE 4001-4 * 13.4 42.6 28.0 102 108 9/6 1.0 31 STINE 4212-4 * 14.6 ------------9/13 31 415RR * 12.2 41.4 46.5 26.8 33.4 93 105 106 32 TAYLOR 9/17 1.0 TAYLOR 445RR * 14.2 45.4 29.8 108 115 9/11 1.0 36 ---TAYLOR 488RR * 11.4 ---------87 ___ 9/18 1.0 34 TR3939RR * 106 13.8 39.8 46.9 26.8 33.5 105 101 1.0 38 TRIUMPH 9/7 TR4319RR * 10.9 25.7 9/15 TRIUMPH 40.5 83 103 1.0 34 WILLCROSS RR2390 * 14.7 ------------112 ------9/7 1.0 27 RR2397 * WILLCROSS 13.5 39.6 43.6 26.6 32.2 103 101 99 9/10 1.0 30 WILLCROSS RR2399N * 12.4 95 9/8 1.0 34 WILLCROSS RR2420N * 12.3 ---___ ------94 ------9/16 1.0 32 RR2430N * 11.0 ------84 ---9/17 1.0 33 WILLCROSS ---------WILLCROSS RR2439 * 12.6 ------------96 ---9/16 1.0 30 78 WILLCROSS RR2449N * 10.2 40.0 44.3 25.1 31.5 101 100 9/9 1.0 31 38.6 RR2469N * 98 9/15 38 WILLCROSS 14.9 ---26.8 114 1.0

44.1

2.8

13.1

1.5

39.4

3.9

TEST AVERAGES

LSD (.10)

TABLE 17. CHEROKE	E COUNTY ROUNDUE	-RESIS	TANT S	OYBEAN	PERFO	RMANCE				2000.		
				YIELD				D AS %			LODGING	HT
				Bu/A)				T AVER			SCORE	IN
BRAND	NAME	2000	1999	1998	2-Yr	3-Yr	2000	1999	1998		2000-	
			MAT	URITY	GROUPS	II-IV	7					
ADVANCED GENETICS	AG4333NRR *	10.5					77			10/4	1.0	19
ADVANCED GENETICS	AG4442RR *	11.4					83			10/5	1.0	22
ADVANCED GENETICS	AG4555RR *	18.1					132			10/7	1.0	23
ASGROW	AG4602 *	12.7					93			10/5	1.0	19
CROPLAN GENETICS	RC4495 *	14.0					102			10/5	1.0	18
DAIRYLAND	DSR-381RR *	12.8	23.3		18.1		93	91		10/1	1.0	18
DAIRYLAND	DSR-421RR *	16.7	28.1		22.4		122	110		10/5	1.0	21
DELTAPINE	DP 4344RR *	15.1	28.0	42.5	21.5	28.5	110	110	95	10/6	1.0	26
DELTAPINE	DP 4690RR *	14.0	28.0		21.0		102	110		10/7	1.0	23
DPMS	3801RR *	9.5					69			10/2	1.0	18
DPMS	4401RR *	10.8					79			10/5	1.0	21
DYNA-GRO	DG-3399RR *	11.5					84			10/2	1.0	16
DYNA-GRO	DG-3401NRR *	12.2	25.5		18.9		89	100		10/1	1.0	21
DYNA-GRO	DG-3442NRR *	16.5	23.7		20.1		120	93		10/5	1.0	22
DYNA-GRO	DG-3468NRR *	15.4	24.5		19.9		112	96		10/7	1.0	20
GARST	D437RR/N *	16.8	27.5	47.9	22.1	30.7	123	108	107	10/2	1.0	23
GARST	XR0044N01 *	13.7					100			10/5	1.0	21
M-PRIDE	MPV457NRR *	13.9	27.7		20.8		101	109		10/5	1.0	21
MFA MORSOY	RT 4478SCN *	13.7					100			10/6	1.0	20
MIDLAND	9A441NRR *	15.7	25.2		20.4		115	99		10/4	1.0	21
MIDWEST SEED	G 3925RN *	13.7					100			10/1	1.0	25
MIDWEST SEED	G 4500RN *	13.9					101			10/5	1.0	24
MYCOGEN/ATLAS	5441NRR *	14.3	27.9		21.1		104	109		10/5	1.0	22
NK	S46-G2 *	15.3					112			10/6	1.0	24
TAYLOR	466RR *	11.0					80			10/5	1.0	21
US SEEDS	US S4200RR *	15.2					111			10/2	1.0	23
US SEEDS	US S4409RR *	11.5	26.5		19.0		84	104		10/5	1.0	21
WILLCROSS	RR2449N *	12.2	26.1	48.9	19.2	29.1	89	102	110	10/5	1.0	22
WILLCROSS	RR2467N *	16.2	27.8	45.7	22.0	29.9	118	109	102	10/5	1.0	24
WILLCROSS	RR2469N *	15.3	28.7		22.0		112	113		10/5	1.0	23
TEST AVERAGES		13.7	25.5	44.6								
LSD (.10)		3.1	3.5	7.2								

TABLE 17. CHEROKE	E COUNTY ROUNDU	P-RESIS	TANT S	OYBEAN	PERFO	RMANCE	(DRYI	AND),	1998-2	000.	(CONTIN	JED)
				YIELD			YIEI	D AS	% OF	MAT	LODGING	3 HT
			(Bu/A)			TES	T AVE			SCORE	IN
BRAND	NAME	2000	1999	1998	2-Yr	3-Yr	2000	1999	1998		2000-	
			мал	עיד כוויי	CPOTTD	S IVS-V	,					
			MAI	OKIII	GROOF	, 149-4						
ADVANCED GENETICS		15.4					90			F	1.0	20
ADVANCED GENETICS		19.5	35.0	43.5	27.3	32.7	113	116	90	F	1.0	29
ASGROW	AG4902 *	15.8					92			10/7	1.0	19
ASGROW	AG5001 *	16.6					97			10/8	1.0	23
ASGROW	AG5501 *	17.9					104			F	1.0	29
CROPLAN GENETICS	480RR *	15.1	29.7		22.4		88	98		10/8	1.0	21
DEKALB	CX480cRR *	16.5					96			10/7	1.0	22
DEKALB	CX520cRR *	18.4					107			F	1.0	27
DELTAKING	XTJ584RR *	15.2					88			10/9	1.0	19
DELTAPINE	SG 498RR *	20.6					120			F	1.0	20
DYNA-GRO	DG-3484NRR *	14.5					84			10/7	1.0	21
DYNA-GRO	DG-3513NRR *	18.3					106			10/8	1.0	23
GARST	D529RR *	17.1					99			F	1.0	28
GOLDEN HARVEST	H-4813RR *	17.4					101			10/8	1.0	24
M-PRIDE	MPV519NRR	18.4					107			F	1.0	23
M-PRIDE	MPV537NRR *	17.7	30.8		24.3		103	102		F	1.0	25
MFA MORSOY	RT 4889N *	15.6					91			10/7	1.0	19
MIDLAND	8540RR *	16.9	34.7	51.1	25.8	34.2	98	115	105	F	1.0	24
MIDLAND	9A480NRR *	16.6	28.7		22.7		97	95		10/7	1.0	21
MIDLAND	9B480RR *	17.8	30.4		24.1		103	100		10/8	1.0	22
MIDLAND	9G480RR *	19.2					112			10/8	1.0	24
MIDLAND	XA541NRR *	20.0					116			10/9 F	1.0	25
							87					
MYCOGEN/ATLAS	5480NRR * 4N79RR *	14.9	 27.7		22.3		87 98	92		10/7	1.0	18
NC+		16.9						_		10/7	1.0	21
NC+	5A45RR *	18.4		51.0			107		105	F	1.0	25
NK	S57-A4*	16.1					94			F	1.0	26
PIONEER	9492 *	17.8					103			10/6	1.0	21
PIONEER	95B32 *	16.1					94			F	1.0	22
PIONEER	95B53 *	17.4					101			F	1.0	24
TAYLOR	488RR *	16.9	31.4		24.2		98	104		10/7	1.0	21
TRIUMPH	TR4718RR *	15.0	28.0		21.5		87	93		10/6	1.0	24
TRIUMPH	TR4810RR *	16.3					95			10/8	1.0	20
TRIUMPH	TR5409RR *	19.3	32.2	49.7	25.8	33.8	112	107	103	F	1.0	25
US SEEDS	US S4809RR *	16.5	27.7		22.1		96	92		10/7	1.0	21
WILLCROSS	RR2480N*	18.5	31.1		24.8		108	103		10/9	1.0	22
WILLCROSS	RR2490N *	16.7	30.3		23.5		97	100		10/9	1.0	24
WILLCROSS	RR2517N *	16.2	30.9	54.0	23.5	33.7	94	102	111	F	1.0	27
WILLCROSS	RR2549N *	19.1					111			F	1.0	28
WILLCROSS	RR2580N *	18.2					106			F	1.0	26
TEST AVERAGES		17.2	30.2	48.5								
LSD (.10)		2.2	4.4	5.8								

F = plants frozen before reaching maturity.

TABLE 18. REPUBLI	C COUNTY ROUNDUP	-RESIS			PERFO	RMANCE						
				YIELD				D AS %		MAT	LODGING	
				Bu/A)				r aver			SCORE	IN
BRAND	NAME	2000	1999	1998	2-Yr	3-Yr	2000	1999	1998		2000-	
			MAT	TURITY	GROUPS	II-IV						
ADVANCED GENETICS	AG3400RR *	71.7					108			9/17	1.0	34
ADVANCED GENETICS	AG3797RR *	71.2	71.3	63.5	71.3	68.7	107	100	102	9/19	2.7	46
ADVANCED GENETICS	AG3800RR *	71.7					108			9/21	1.0	42
ADVANCED GENETICS	AG4012RR *	67.2					101			9/23	1.0	42
AGRIPRO	3083RR *	74.4					112			9/18	1.7	35
AGRIPRO	3510RR *	69.2					104			9/18	1.0	39
AGRIPRO	3792RR/N *	70.6					106			9/19		44
ASGROW	AG3003 *	59.2	70.5		64.9		89	98		9/16		43
ASGROW	AG3201 *	63.7					96			9/17		42
ASGROW	AG3302 *	74.6	76.5	66.1	75.5	72.4	113	107	106	9/16		43
CROPLAN GENETICS	370RR *	66.6					100			9/20		31
CROPLAN GENETICS	RT3557 *	72.0					109			9/18		40
DEKALB	DKB28-51 *	64.3					97			9/14		43
DEKALB	DKB31-51 *	74.6					113			9/17		39
DEKALB	DKB38-51 *	72.7					110			9/21		43
DYNA-GRO	DG-3370RR *	63.5	75.7		69.6		96	106		9/17		43
DYNA-GRO	DG-3373NRR *	62.9					95			9/17		40
DYNA-GRO	DG-3388RR *	63.8	73.4		68.6		96	103		9/20		45
GARST	D355RR *	67.1	71.9		69.5		101	100		9/18		44
GARST	D370RR *	52.4	70.1		61.2		79 106	98		9/19		34
GARST	D381RR/STS *	70.5					106 107			9/21		45
HOEGEMEYER HOEGEMEYER	341RR * 409RR *	71.0 71.0					107			9/17 9/24		40 43
MIDLAND	8322RR *	65.8	71.4	73.3	68.6	70.2	99	100	117	9/16		33
MIDLAND	8382RR *	76.0	74.6	67.9	75.3	70.2	115	104	109	9/22		47
MIDLAND	8390RR(N) *	60.1		61.9			91		99	9/22		40
MIDLAND	9B331NRR *	71.8					108			9/16		46
MIDLAND	9B371RR *	69.5					105			9/20		47
MIDLAND	9E351RR *	60.2					91			9/18		45
MIDLAND	9G380RR/STS *	69.0					104			9/22		46
MIDWEST SEED	G 3925RN *	75.7					114			9/23		47
MIDWEST SEED	G 4500RN *	45.4					68			9/24		44
MYCOGEN/ATLAS	5370RR *	56.7	70.4		63.5		86	98		9/19		42
MYCOGEN/ATLAS	5441NRR *	37.9					57			9/24	1.0	46
NC+	3A77RR *	67.5	70.7		69.1		102	99		9/20		43
NC+	4A29RR *	59.6					90			9/16	1.0	43
NK	S29-C9 *	56.2					85			9/13	1.3	40
NK	S30-P6 *	63.5	70.1		66.8		96	98		9/16	2.0	31
NK	S34-B2 *	63.0	73.7		68.3		95	103		9/17	1.0	32
NK	X039R *	67.1					101			9/22	1.0	40
PIONEER	93B51 *	77.9					117			9/18	1.3	37
PIONEER	93B53 *	63.8					96			9/18	1.0	30
STINE	3763-4 *	64.0					97			9/19	1.0	41
STINE	3800-4 *	70.6					106			9/21	1.0	37
STINE	4001-4 *	68.3					103			9/23	2.0	45
TAYLOR	EXP T34A00RR *	68.4					103			9/17	1.0	34
TRIUMPH	TR3750RR *	62.3					94			9/20	1.0	36
TRIUMPH	TR3939RR *	62.5					94			9/22	1.0	40
WILLCROSS	RR2370 *	75.7					114			9/20		33
WILLCROSS	RR2388N *	77.9	72.5		75.2		117	101		9/20		39
WILLCROSS	RR2390 *	61.6					93			9/21		42
WILLCROSS	RR2399N *	64.0					97			9/22	1.0	48
TEST AVERAGES		66.3	71.6	62.5								
LSD (.10)		3.3	3.1	2.9								

TABLE 19. HARVEY COUNTY ROUNDUP-RESISTANT SOYBEAN PERFORMANCE (DRYLAND), 1998-2000.

Part	TABLE 19. HARVEY				YIELD			DRYLAN YIEL	D AS %		MAT	LODGING	з нт
ADVANCED GENETICS AG3797RR * 22.5 18.5 28.3 20.5 23.1 120 91 108 9/3 1.0 ADVANCED GENETICS AG3957 RR * 20.3 23.4 28.3 21.9 24.0 108 115 108 9/4 1.0 ADVANCED GENETICS AG4442RR * 14.5 118 9/5 1.0 ASGROW AG3302 * 22.1 118 9/5 1.0 ASGROW AG3702 * 20.1 25.3 22.7 107 124 9/2 1.0 ASGROW AG4401 * 18.8 23.6 100 90 9/8 1.0 ASGROW AG4301 * 18.8 23.6 100 90 9/8 1.0 ASGROW AG4301 * 18.1 96 9/7 1.0 ASGROW AG4401 * 18.8 23.6 100 90 9/8 1.0 ASGROW AG4403 * 18.1 103 9/9 1.0 CROPLAN GENETICS RC4495 * 21.0 103 9/9 1.0 EXPAILED REASTED SAGALED CX4446RR * 18.7 112 99 9 9/7 1.0 DEKALE DEKALE DEKS3-51 * 19.2 102 99 9 9/7 1.0 DEKALED DEKS3-51 * 19.2 102 99 9 9/7 1.0 DELTAPINE DP 4544RR * 13.2 19.3 22.3 16.3 18.3 70 95 85 9/10 1.6 DELTAPINE DP 4590RR * 13.6 72 98 8 1.1 DELTAPINE DP 4590RR * 13.6 72 99 81 1.0 DYNA-GRO DG-3373NRR * 23.2 123 9/3 1.0 DYNA-GRO DG-3373NRR * 23.2 123 9/3 1.0 DYNA-GRO DG-3373NRR * 23.2 123 9/3 1.0 DYNA-GRO DG-3398RR * 20.2 123 104 97 9/2 1.1 GARST DJ99R/N * 18.9 24.7 1218 104 97 9/2 1.1 GARST DJ99R/N * 18.9 24.7 123 9/3 1.0 DYNA-GRO DG-3398RN * 20.2 104 97 9/2 1.1 GARST DJ99R/N * 18.9 19.4 26.7 19.1 21.7 101 95 102 9/6 1.0 HOGGEMEYER 410NRR * 20.7 110 121 9/3 1.1 GARST DJ99R/N * 18.9 19.4 26.7 19.1 21.7 101 95 102 9/6 1.0 HOGGEMEYER 410NRR * 20.7 110 121 9/3 1.0 MIDLAND 9330RR * 21.0 20.6 10.0 110 9/1 1.0 MIDLAND 9350RR * 21.3 19.6 110 121 9/2 1.0 MIDLAND 9350RR * 21.3 19.6 10.0 9/6 9/7 1.3 MIDLAND 9350RR * 21.3 19.6 10.0 9/6 9/7 1.3 MIDLAND 9350RR * 21.3 19.6 10.0 9/9 101 107 9/5 1.0 MIDLAND 9350RR * 21.3 19.6 10.0 9/9 101 107													IN
ADVANCED GENETICS AG3797RR * 22.5 18.5 28.3 20.5 23.1 120 91 108 9/3 1.0 ADVANCED GENETICS AG3957 RR * 20.3 23.4 28.3 21.9 24.0 108 115 108 9/4 1.0 ADVANCED GENETICS AG4442RR * 14.5 77 9/5 1.0 ASGROW AG3702 * 22.1 118 8/29 1.0 ASGROW AG3702 * 20.1 25.3 22.7 107 124 9/2 1.0 ASGROW AG3702 * 20.1 25.3 22.7 107 124 9/2 1.0 ASGROW AG401 * 18.8 23.6 100 90 9/8 1.0 ASGROW AG403 * 18.1 100 90 9/8 1.0 ASGROW AG4403 * 18.1 100 90 9/8 1.0 ASGROW AG4403 * 18.1 102 96 9/7 1.0 CROPLAN GENETICS RC4495 * 21.0 112 99 9/7 1.0 DEKALB CX4440RR * 18.7 112 9/9 1.0 DEKALB CX4440RR * 18.7 102 99 9/7 1.0 DEKALB DKB8-51 * 19.2 102 99 9/7 1.0 DELTAPINE DP 4590RR * 13.6 102 99 9/7 1.0 DELTAPINE DP 4690RR * 13.6 102 99 9/1 1.0 DELTAPINE DP 4344RR * 13.2 19.3 22.3 16.3 18.3 70 95 85 9/10 1.6 DENALGE DELTAPINE DP 4393RR * 20.2 72 9/8 1.1 DELTAPINE DP 370RR * 21.5 20.5 21.0 114 100 9/15 1.0 DYNA-GRO DG-3370RR * 21.5 20.5 21.0 114 100 9/15 1.0 DYNA-GRO DG-3370RR * 21.5 20.5 21.0 114 100 9/15 1.0 DYNA-GRO DG-3399RR * 20.2 107 12 9/2 107 9/3 1.0 DYNA-GRO DG-3399RR * 20.2 104 97 9/2 1.1 GARST DJ39PR/N * 18.9 24.7 21.8 104 97 9/2 1.1 GARST DJ39PR/N * 18.9 19.4 26.7 19.1 21.7 101 95 102 9/6 1.0 HOGGEMEYER 409R * 17.7 110 121 9/6 1.0 HOGGEMEYER 409R * 17.7 104 97 9/2 1.0 MIDLAND 9830RR * 10.7 10.7 110 107 9/9 1.0 MIDLAND 9830RR * 18.9 21.8 20.4 110 107 9/9 1.0 MIDLAND 9830RR * 18.9 21.8 20.4 110 107 9/9 1.0 9/5 1.0 MIDLAND 9830RR * 18.9 21.8 20.4 110 107 9/9 1.0 9/5 1.0 MIDLAND 9830RR * 18.9 21.8 10.0 121 9/2 1.0 MIDLAND 98350RR * 18.9 20.8 12.0 100 104 97 9/2 1.0 MIDLAND 98350RR * 18.9 20.8 12.0	BRAND	NAME	2000	1999	1998	2-Yr	3-Yr	2000	1999	1998		2000	
ADVANCED GENETICS AG3957 RR * 20.3 23.4 28.3 21.9 24.0 108 115 108 9/4 1.0 AGNORMED GENETICS AG4442RR * 14.5 77 9/5 1.0 AGGROW AG3302 * 22.1 118 8/29 1.0 AGGROW AG3702 * 20.1 25.3 22.7 107 124 9/2 1.0 AGGROW AG401 * 18.8 23.6 100 90 9/8 1.0 AGGROW AG401 * 18.8 23.6 100 90 9/8 1.0 AGGROW AG4403 * 18.1 112 9/7 1.0 AGGROW AG4403 * 18.1 112 9/9 1.0 AGGROW AG4402 * 18.1 103 9/9 1.0 DEKALB GENETICS RC4495 * 21.0 102 9/9 1.0 DEKALB DK581B DK584F * 19.2 112 9/1 1.0 DEKALB DK583E-51 * 19.2 102 9/1 1.0 DELTAPINE DP 4690RR * 13.6 102 9/1 1.0 DELTAPINE DP 4690RR * 13.6 55 9/15 1.0 DENA-GRO DG-3373NRR * 23.2 19.3 22.3 16.3 18.3 70 95 85 9/10 1.6 DENA-GRO DG-3373NRR * 21.5 20.5 21.0 114 100 9/1 1.0 DYNA-GRO DG-3373NRR * 23.2 123 124 100 9/1 1.0 DYNA-GRO DG-3373NRR * 23.2 123 124 100 9/1 1.0 DYNA-GRO DG-3339RR * 21.0 18.9 22.0 19.9 22.6 112 92 107 9/3 1.0 DYNA-GRO DG-3399RR * 20.2 12.1 20 9/3 1.0 DYNA-GRO DG-3399RR * 20.2 12.1 20 9/1 1.0 DYNA-GRO DG-3399RR * 20.2 12.1 20 9/1 1.0 DYNA-GRO DG-339NR * 20.2 12.1 20 9/1 1.0 DYNA-GRO DG-339NR * 20.2 12.1 20 9/3 1.0 DYNA-GRO DG-339NR *				MA	TURITY	GROUPS	II-IV	J					
ADVANCED GENETICS AG4442RR * 14.5 77 9/5 1.0 ASGROW AG3302 * 22.1 118 8/29 1.0 ASGROW AG403 * 20.1 25.3 22.7 107 124 9/2 1.0 ASGROW AG4301 * 18.8 23.6 107 124 9/2 1.0 ASGROW AG4403 * 18.1 100 90 9/8 1.0 ASGROW AG4403 * 18.1 100 90 9/8 1.0 CROPLAN GENETICS 480RR * 19.3 103 9/7 1.0 CROPLAN GENETICS RC4495 * 21.0 112 9/9 1.0 CROPLAN GENETICS RC4495 * 19.2 112 9/9 1.0 DEKALB CX444CRR * 18.7 112 9/9 1.0 DEKALB DYBB38-51 * 19.2 102 9/7 1.0 DEKALB DYB38-51 * 19.2 102 9/1 1.0 DELTAPINE DP 4344RR * 13.2 19.3 22.3 16.3 10 95 585 9/10 1.6 DELTAPINE DP 44690RR * 13.6 72 72 9/18 1.0 DELTAPINE SG 498RR * 10.4 55 9/15 1.0 DYNA-GRO DG-3370RR * 21.5 20.5 21.0 114 100 9/1 1.0 DYNA-GRO DG-3370RR * 23.2 2 102 123 9/17 1.0 DYNA-GRO DG-3370RR * 23.2 2 123 127 9/13 1.0 DYNA-GRO DG-3399RR * 20.2 107 127 9/13 1.0 DYNA-GRO DG-3399RR * 20.2 107 127 9/1 1.0 DYNA-GRO DG-3399RR * 20.2 107 104 97 9/2 1.1 GARST D399RR/N * 18.9 24.7 21.8 107 9/2 1.1 GARST D399RR/N * 18.9 24.7 21.8 104 97 9/2 1.1 GARST D437RR/N * 18.9 19.4 26.7 19.1 21.7 101 95 102 9/6 1.0 HOGEGEMEYER 409R * 17.7 104 97 9/2 1.0 MIDLAND 8411BRR * 21.0 20.6 20.8 110 121 9/3 1.0 MIDLAND 98350RR * 18.9 24.7 1 110 121 9/3 1.0 MIDLAND 98350RR * 18.9 24.7 1 110 121 9/4 1.0 MIDLAND 9841NRR * 18.9 19.4 26.7 19.7 22.5 99 101 107 9/6 1.0 MIDLAND 98350RR * 18.9 21.3 19.6 10- 113 96 9/7 1.0 MIDLAND 9841NRR * 16.0 10- 113 96 9/7 1.0 MIDLAND 9841NRR * 16.0 10- 10- 110 107 9/5 1.0 MIDLAND 9841NRR * 15.1 16.9 10- 10- 110 107 9/5 1.0 MIDLAND 9841NRR * 15.1 16.9 10- 10- 110 107 9/5 1.0 MIDLAND 9841NRR * 15.1 16.9 10- 10- 110 107 9/9 1.0 MIDLAND 9841NRR * 15.1 16.9 1	ADVANCED GENETICS	AG3797RR *	22.5	18.5	28.3	20.5	23.1	120	91	108	9/3	1.0	32
ASGROW AG3302 * 22.1 1.18 8/29 1.0 ASGROW AG4301 * 18.8 23.6 100 90 9/8 1.0 ASGROW AG4301 * 18.8 23.6 100 90 9/8 1.0 ASGROW AG4301 * 18.1 96 97 1.0 ASGROW AG4301 * 18.1 96 97 1.0 ASGROW AG4301 * 18.1 96 97 1.0 ASGROW AG4403 * 18.1 96 97 1.0 ASGROW AG4403 * 18.1 96 97 1.0 ASGROW AG4408 * 19.1 96 97 1.0 ASGROW AG4408 * 19.1 103 9/9 1.0 ASGROW AG4408 * 19.2 103 9/9 1.0 DEKALB DKB38-51 * 19.2 102 9/9 1.0 DEKALB DKB38-51 * 19.2 102 9/1 1.0 DEKALB DKB38-51 * 19.2 102 9/1 1.0 DELTAGINE DF 4549RR * 13.2 19.3 22.3 16.3 18.3 70 95 85 9/10 1.6 DELTAGINE DF 4690RR * 13.6 102 9/1 1.0 DELTAGINE DF 4690RR * 13.6 102 9/1 1.0 DELTAGINE DF A690RR * 10.4 10.5 9/1 1.0 DIVINA-GRO DG-3373NRR * 23.2 123 9/3 1.0 DIVINA-GRO DG-3373NRR * 21.5 20.5 21.0 114 100 9/1 1.0 DIVINA-GRO DG-3373NRR * 23.2 107 9/1 1.0 DIVINA-GRO DG-3373NRR * 19.5 19.8 19.7 104 97 9/2 1.1 GARST D399R/N * 18.9 24.7 21.8 107 9/1 1.0 DIVINA-GRO DG-3399R/N * 18.9 24.7 21.8 107 9/1 1.0 DIVINA-GRO DG-3399R/N * 18.9 24.7 21.8 101 121 9/3 1.1 GARST D437RR/N * 18.9 24.7 21.8 101 121 9/3 1.0 DIVINA-GRO DG-3401NRR * 19.5 19.8 19.7 104 97 9/2 1.1 GARST D437RR/N * 18.9 24.7 21.8 101 121 9/3 1.0 MIDLAND B411RR * 17.7 110 121 9/3 1.0 MIDLAND B411RR * 19.5 19.8 19.7 104 97 9/2 1.0 MIDLAND B411RR * 19.5 19.8 19.7 104 97 9/2 1.0 MIDLAND B411RR * 16.0 110 107 9/2 1.0 MIDLAND B411RR * 15.7 110 107 9/2 1.0 MIDLAND B411RR * 15.7 110 107 9/2 1.0 MIDLAND B411RR * 15.1 16.9 110 107 9/3 1.0	ADVANCED GENETICS	AG3957 RR *	20.3	23.4	28.3	21.9	24.0	108	115	108	9/4	1.0	28
ASGROW AG3702 * 20.1 25.3 22.7 107 124 9/2 1.0 ASGROW AG4301 * 18.8 23.6 100 90 9/8 1.0 ASGROW AG4301 * 18.8 23.6 100 96 9/7 1.0 ASGROW AG4301 * 18.8 1 96 9/7 1.0 ASGROW AG4403 * 18.1 96 9/7 1.0 ASGROW AG4403 * 18.1 96 9/7 1.0 ASGROW AG4403 * 18.1 96 9/7 1.0 ASGROW AG4405 * 21.0 9- 96 9/7 1.0 ASGROW AG4405 * 21.0 99 9/9 1.0 DEKALE CX444cr * 18.7 99 9/9 1.0 DEKALE DKB38-51 * 19.2 99 9/7 1.0 DEKALE DKB38-51 * 19.2 102 99 9 9/1 1.0 DEKALE DKB38-51 * 19.2 102 99 9 9/1 1.0 DEKALE DKB38-51 * 19.2 102 9/9 9/1 1.0 DEKALE DKB38-51 * 19.2 102 9/1 1.0 DEKALE DKB38-51 * 19.2 9/1 1.0 DEKALE DKB38-51 * 19.2 9/1 1.0 DEKALE DKB38-51 * 19.2 102 9/1 1.0 DEKALE DKB373NGR * 13.6 9 9/1 1.0 DEKALE DKB373NGR * 13.6 9 9/1 1.0 DEKALE DKB373NGR * 21.5 20.5 21.0 114 100 9/15 1.0 DYNA-GRO DG-337NGR * 21.5 20.5 21.0 114 100 9/15 1.0 DYNA-GRO DG-337NGR * 21.5 20.5 21.0 114 100 9/15 1.0 DYNA-GRO DG-337NGR * 21.5 20.5 21.0 114 100 9/1 1.0 DYNA-GRO DG-3389RR * 21.0 18.9 28.0 19.9 22.6 112 92 107 9/3 1.0 DYNA-GRO DG-3389RR * 21.0 18.9 28.0 19.9 22.6 112 92 107 9/3 1.0 DYNA-GRO DG-3399R/N * 18.9 24.7 21.8 107 9/2 1.0 DYNA-GRO DG-3399R/N * 18.9 24.7 21.8 107 9/2 1.0 AND	ADVANCED GENETICS	AG4442RR *	14.5					77			9/5	1.0	34
ASGROW AG4401 * 18.8 23.6 100 90 9/8 1.0 ASGROW AG4403 * 18.1 96 97 9/9 1.0 CROPLAN GENETICS AGNOR* 19.3 9 99 9/9 1.0 CROPLAN GENETICS CX4495 * 21.0 99 99 9/9 1.0 CROPLAN GENETICS CX444cR* 18.7 99 99 9/7 1.0 DEKALB DKB38-51 * 19.2 99 99 9/7 1.0 DEKALB DKB38-51 * 19.2 99 99 9/7 1.0 DELTAPINE DP 434GR* 13.2 19.3 22.3 16.3 18.3 70 95 85 9/10 1.6 DELTAPINE DP 4690RR * 13.6 102 72 9/8 1.1 DELTAPINE DYNA-GRO DG-3373NGR * 21.5 20.5 21.0 114 100 9/1 1.0 DYNA-GRO DG-3373NGR * 23.2 2 114 100 9/1 1.0 DYNA-GRO DG-3373NGR * 23.2 2 107 9/1 1.0 DYNA-GRO DG-3373NGR * 23.2 2 107 107 9/3 1.0 DYNA-GRO DG-3373NGR * 23.2 2 107 107 9/3 1.0 DYNA-GRO DG-3373NGR * 23.2 2 107 107 9/3 1.0 DYNA-GRO DG-3378NR * 23.2 2 107 107 9/3 1.0 DYNA-GRO DG-3378NR * 23.2 2 107 107 9/3 1.0 DYNA-GRO DG-3378NR * 23.2 2 107 107 9/3 1.0 DYNA-GRO DG-3378NR * 23.2 2 107 107 9/3 1.0 DYNA-GRO DG-3378NR * 23.2 2 107 107 9/3 1.0 DYNA-GRO DG-3378NR * 18.9 24.7 21.8 101 121 9/3 1.0 DYNA-GRO DG-3401NR * 18.9 19.4 26.7 19.1 21.7 101 95 102 9/6 1.0 HOEGEMEYER 409RR * 17.7 104 97 9/5 1.0 HOEGEMEYER 409RR * 17.7 104 97 9/4 1.0 HOEGEMEYER 409RR * 17.7 104 97 9/4 1.0 MIDLAND 839ORK(N) * 20.7 24.7 21.8 110 121 9/3 1.0 MIDLAND B350RR * 18.9 24.7 22.7 110 121 9/4 1.0 MIDLAND B350RR * 18.9 24.7 22.7 110 121 9/4 1.0 MIDLAND B350RR * 18.9 24.7 22.7 110 121 9/4 1.0 MIDLAND B350RR * 18.9 24.8 19.7 22.5 99 101 107 9/2 1.0 MIDLAND B350RR * 18.9 24.8 20.4 110 107 9/2 1.0 MIDLAND B350RR * 18.9 21.8 20.4 110 107 9/2 1.0 MIDLAND B350RR * 18.9 21.8 20.4 110 121 9/4 1.0 MIDLAND B350RR * 18.9 21.8 20.4 110 107 9/2 1.0 MIDLAND B350RR * 18.9 21.8 20.4 110 107 9/2 1.0 MIDLAND B	ASGROW	AG3302 *	22.1					118			8/29	1.0	30
ASGROW AG4403 * 18.1 96 9/7 1.0 CROPLAN GENETICS 480RR * 19.3 103 9/9 1.0 CROPLAN GENETICS 400RR * 19.3 112 9/9 1.0 CROPLAN GENETICS CX444CRR * 18.7 112 9/9 1.0 DEKALE DKS38-51 * 19.2 102 9/7 1.0 DEKALE DKB38-51 * 19.2 102 9/9 1.0 DELTAPINE DP 4344RR * 13.2 19.3 22.3 16.3 18.3 70 95 85 9/10 1.6 DELTAPINE DP 4690RR * 13.6 55 9/8 1.1 DELTAPINE SG 498RR * 10.4 55 9/8 1.1 DELTAPINE DP 4590RR * 13.6 55 9/8 1.1 DYNA-GRO DG-3370RR * 21.5 20.5 21.0 114 100 9/1 1.0 DYNA-GRO DG-3373NRR * 23.2 123 9/3 1.0 DYNA-GRO DG-3388RR * 21.0 18.9 28.0 19.9 22.6 112 92 107 9/3 1.0 DYNA-GRO DG-3389RR * 20.2 127 104 97 9/1 1.0 DYNA-GRO DG-338PR * 20.2 107 104 97 9/1 1.0 DYNA-GRO DG-338PR * 18.9 24.7 21.8 101 121 9/2 1.1 GARST D399RR/N * 18.9 19.4 26.7 19.1 21.7 101 95 102 9/6 1.0 HOEGEMEYER 409RR * 17.7 94 9/6 1.0 HOEGEMEYER 409RR * 17.7 94 9/6 1.0 HOEGEMEYER 409RR * 17.7 20.8 110 121 9/2 1.0 MIDLAND 8411BRR * 21.0 20.6 20.8 112 101 9/2 1.0 MIDLAND 8422R * 18.7 20.6 28.2 19.7 22.5 99 101 107 9/1 1.0 MIDLAND 9B350RR * 18.9 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9B411NRR * 16.0 15.0 9/3 1.0 MIDLAND 9B350RR * 18.9 21.3 19.6 20.4 115 9/2 1.0 MIDLAND 9B41NRR * 15.1 16.9 16.0 80 83 9/1 1.0 MIDLAND 9B350RR * 18.9 21.3 19.6 20.8 112 101 9/2 1.0 MIDLAND 9B350RR * 18.9 21.3 19.6 20.8 112 101 9/2 1.0 MIDLAND 9B350RR * 18.9 21.3 19.6 20.8 112 101 9/2 1.0 MIDLAND 9B350RR * 18.9 21.3 19.6 20.8 12.8 101 107 9/3 1.0 MIDLAND 9B350RR * 18.9 21.8 19.8 21.4 10.9 9/9 101 107 9/1 1.0 MIDLAND 9B350RR * 18.9 21.8 19.9 10.0 10.0 107 9/1 1.0 MIDLAND 9B350RR * 19.9 10.0 10.0 107 9/1 1.0 MIDLAND 9B350RR * 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10	ASGROW	AG3702 *	20.1	25.3		22.7		107	124		9/2	1.0	29
CROPLAN GENETICS	ASGROW	AG4301 *	18.8		23.6			100		90	9/8	1.0	34
CROPLAN GENETICS RC4495 * 21.0 112 9/9 1.0 DEKALB CX444cr * 18.7 9/7 1.0 DEKALB DKB38-51 * 19.2 102 9/1 1.0 DELTAPINE DP 4344r * 13.2 19.3 22.3 16.3 18.3 70 95 85 9/10 1.6 DELTAPINE DP 4690r * 13.6 72 9/8 1.1 DELTAPINE DP 4690r * 21.5 20.5 21.0 114 100 9/15 1.0 DYNA-GRO DG-3370rr * 21.5 20.5 21.0 114 100 9/1 1.0 DYNA-GRO DG-3373nrr * 23.2 123 9/8 1.0 DYNA-GRO DG-3373nrr * 23.2 123 9/3 1.0 DYNA-GRO DG-3373nrr * 23.2 107 9/1 1.0 DYNA-GRO DG-3379rr * 20.2 107 9/1 1.0 DYNA-GRO DG-3379rr * 20.2 107 9/1 1.0 DYNA-GRO DG-3399rr * 20.2 107 9/1 1.0 DYNA-GRO DG-3399rr * 18.9 24.7 21.8 101 121 9/3 1.0 DYNA-GRO DG-3373rr * 18.9 24.7 21.8 101 121 9/3 1.1 GARST D399rr * 18.9 24.7 21.8 101 121 9/6 1.0 HOEGEMEYER 409rr * 17.7 107 9/6 1.0 HOEGEMEYER 409rr * 17.7 110 9/6 1.0 HOEGEMEYER 410Nrr * 20.7 110 9/6 1.0 MIDLAND 8390rr(N) * 20.7 24.7 22.7 110 121 9/3 1.0 MIDLAND 8412rr * 18.7 20.6 28.2 19.7 22.5 99 101 107 9/5 1.0 MIDLAND 9A380rr * 18.9 21.8 20.8 112 101 9/4 1.0 MIDLAND 9A380rr * 18.9 21.8 20.4 113 96 9/1 1.0 MIDLAND 9B411nr * 16.0 15 5 9/7 1.0 MIDLAND 9B350rr * 21.3 19.6 20.4 115 9/3 1.0 MIDLAND 9B350rr * 21.3 19.6 20.4 115 9/2 1.0 MIDLAND 9B350rr * 21.3 19.6 9/6 9/7 1.0 MIDLAND 9B350rr * 21.5 16.9 16.0 80 83 9/7 1.0 MIDLAND 9B350rr * 21.5 16.9 16.0 80 83 9/7 1.0 MIDLAND 9B350rr * 21.5 16.9 16.0 80 83 9/7 1.0 MIDLAND 9B350rr * 21.5 16.9 16.0 80 84 9/9/1 1.0 MIDLAND 9B350rr * 21.5 16.9 16.0 80 83 9/7 1.0 MIDLAND 9B350rr * 21.5 16.9 16.0 80 84 9/9/2 1.0 MIDLAND 9B350rr * 21.5 16.9 16.0 80 84 9/9/2 1.0 MIDLAND 9B350rr * 21.0 16.0 9/2 2.0 9/2 2	ASGROW	AG4403 *	18.1					96			9/7	1.0	35
DEKALB	CROPLAN GENETICS	480RR *	19.3					103			9/9	1.0	35
DEKALB DEHALB DHAGORD DHAGO	CROPLAN GENETICS	RC4495 *	21.0					112			9/9	1.0	29
DELTAPINE DP 4344RR * 13.2 19.3 22.3 16.3 18.3 70 95 85 9/10 1.6 DELTAPINE DP 4690RR * 13.6 72 9/8 1.1 DELTAPINE SG 496RR * 10.4 75 75 9/15 1.0 DYNA-GRO DG-3370RR * 21.5 20.5 21.0 114 100 9/1 1.0 DYNA-GRO DG-3373NRR * 23.2 123 9/3 1.0 DYNA-GRO DG-3373NRR * 21.0 18.9 28.0 19.9 22.6 112 92 107 9/3 1.0 DYNA-GRO DG-3399RR * 20.2 107 9/1 1.0 DYNA-GRO DG-3399RR * 20.2 107 9/1 1.0 DYNA-GRO DG-3401NRR * 19.5 19.8 19.7 104 97 9/1 1.0 DYNA-GRO DG-3401NRR * 18.9 19.4 26.7 19.1 21.7 101 95 102 9/6 1.0 HORGEMEYER 409RR * 17.7 110 121 9/3 1.0 HORGEMEYER 410NRR * 20.7 110 121 9/3 1.0 HORGEMEYER 410NRR * 20.7 110 9/3 1.0 MIDLAND 8412RR * 21.0 20.6 22.8 110 121 9/3 1.0 MIDLAND 8422RR * 18.7 20.6 28.2 19.7 22.5 99 101 107 9/5 1.0 MIDLAND 98451NRR * 16.0 20.4 101 107 9/2 1.1 MIDLAND 98451NRR * 16.0 20.4 113 96 9/1 1.0 MIDLAND 98451NRR * 16.0 20.4 113 96 9/1 1.0 MIDLAND 98451NRR * 16.0 20.4 113 96 9/1 1.0 MIDLAND 9845NRR * 18.9 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9845NRR * 18.9 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9845NRR * 18.9 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9845NRR * 18.9 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9845NRR * 18.9 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9845NRR * 18.9 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9845NRR * 18.9 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9845NRR * 18.9 21.8 20.4 113 96 9/1 1.0 MIDLAND 9845NRR * 18.9 21.8 20.4 113 96 9/1 1.0 MIDLAND 9845NRR * 18.9 21.8 20.4 113 96 9/1 1.0 MIDLAND 9845NRR * 18.9 21.8 20.4 113 96 9/2 1.0 MIDLAND 9845NRR * 18.9 21.8 20.4 110 107 9/2 1.0 MIDLAND 9845NRR * 18.9 21.8 20.4 113 96 9/1 1.0 MIDLAND 9845NRR * 18.9 21.8 20.4 113 96 9/1 1.0 MIDLAND 9845NRR * 18.9 21.8 20.4 113 96 9/1 1.0 MID	DEKALB	CX444cRR *	18.7					99			9/7	1.0	32
DELTAPINE DP 4690RR * 13.6 72 72 9/8 1.1 DELTAPINE SG 498RR * 10.4 55 9/15 1.0 DYNA-GRO DG-3370RR * 21.5 20.5 21.0 114 100 9/1 1.0 DYNA-GRO DG-3373NRR * 23.2 123 9/3 1.0 DYNA-GRO DG-3379RRR * 21.0 18.9 28.0 19.9 22.6 112 92 107 9/3 1.0 DYNA-GRO DG-338BRR * 21.0 18.9 28.0 19.9 22.6 112 92 107 9/3 1.0 DYNA-GRO DG-3399RR * 20.2 107 104 97 9/1 1.0 DYNA-GRO DG-3401NRR * 19.5 19.8 19.7 104 97 9/2 1.1 GARST D399R/N * 18.9 24.7 21.8 101 121 9/3 1.1 GARST D437RR/N * 18.9 19.4 26.7 19.1 21.7 101 95 102 9/6 1.0 HOEGEMEYER 409RR * 17.7 94 9/6 1.0 HOEGEMEYER 410NRR * 20.7 110 9/3 1.0 MIDLAND 8390R(N) * 20.7 24.7 21.8 110 121 9/3 1.0 MIDLAND 8411BRR * 21.0 20.6 20.8 112 101 9/4 1.0 MIDLAND 8422RR * 18.7 20.6 28.2 19.7 22.5 99 101 107 9/5 1.0 MIDLAND 9A38ORR * 18.9 21.8 20.4 101 107 9/2 1.1 MIDLAND 9B35ORR * 21.3 19.6 20.4 101 107 9/2 1.1 MIDLAND 9B35ORR * 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9B35ORR * 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9B35ORR * 21.3 19.6 20.4 115 9 9/1 1.0 MIDLAND 9B35ORR * 21.3 19.6 20.4 115 9 9/1 1.0 MIDLAND 9B35ORR * 21.3 19.6 20.4 115 9 9/9 1.0 MIDLAND 9B35ORR * 21.3 19.6 20.4 115 9 9/9 1.0 MIDLAND 9B35ORR * 21.3 19.6 20.4 115 9 9/9 1.0 MIDLAND 9B35ORR * 21.3 19.6 20.4 115 9 9/9 1.0 MIDLAND 9B35ORR * 21.3 19.6 20.4 115 9 9/9 1.0 MIDLAND 9B35ORR * 21.3 19.6 20.4 115 9 9/9 1.0 MIDLAND 9B35ORR * 21.3 19.6 20.4 115 9 9/9 1.0 MIDLAND 9B35ORR * 21.3 19.6 20.4 100 107 9.9 MIDLAND 9B35ORR * 21.3 19.6 20.4 100 107 9.9 MIDLAND 9B35ORR * 21.3 19.6 20.4 100 107 9.9 MIDLAND 9B35ORR * 21.3 19.6 20.4 100 107 9.9 MIDLAND 9B35ORR * 21.3 19.6 20.4 100 107 9.9 MIDLAND 9B35ORR * 21.4 10.0 9.0 MIDLAND 9B35ORR * 21.4 10.0 9	DEKALB	DKB38-51 *	19.2					102			9/1	1.0	29
DELTAPINE SG 498RR * 10.4 55 9/15 1.0 DYNA-GRO DG-3370RR * 21.5 20.5 21.0 114 100 9/1 1.0 DYNA-GRO DG-3373NRR * 23.2 123 9/3 1.0 DYNA-GRO DG-3378RR * 21.0 18.9 28.0 19.9 22.6 112 92 107 9/3 1.0 DYNA-GRO DG-3388RR * 21.0 18.9 28.0 19.9 22.6 112 92 107 9/3 1.0 DYNA-GRO DG-3399RR * 20.2 107 104 97 9/1 1.0 DYNA-GRO DG-3401NRR * 19.5 19.8 19.7 104 97 9/2 1.1 GARST D399RR/N * 18.9 24.7 21.8 101 121 9/3 1.1 GARST D437RR/N * 18.9 24.7 21.8 101 121 9/3 1.1 GARST D437RR/N * 18.9 19.4 26.7 19.1 21.7 101 95 102 9/6 1.0 HOEGEMEYER 409RR * 17.7 110 9/6 1.0 HOEGEMEYER 409RR * 17.7 110 9/6 1.0 HOEGEMEYER 409RR * 20.7 24.7 22.7 110 121 9/3 1.0 MIDLAND 8390RR(N) * 20.7 24.7 22.7 110 121 9/2 1.0 MIDLAND 8411BRR * 21.0 20.6 20.8 112 101 9/4 1.0 MIDLAND 842RR * 18.7 20.6 28.2 19.7 22.5 99 101 107 9/5 1.0 MIDLAND 9A380RR * 18.9 21.8 20.4 101 107 9/2 1.1 MIDLAND 9B350RR * 21.3 19.6 20.4 101 107 9/2 1.1 MIDLAND 9B41NRR * 16.0 85 9/4 1.0 MIDLAND 9B41NRR * 16.0 155 9/4 1.0 MIDLAND 9G380RR/STS * 21.6 155 9/3 1.0 MIDLAND 9G380RR/STS * 21.6 155 9/4 1.0 MIDLAND 9G380RR/STS * 21.6 155 9/2 1.0 MIDLAND 9G380RR/STS * 21.6 155 9/2 1.0 MIDLAND 9G380RR/STS * 21.6 150 9/2 1.0 MIDLAND 9G380RR/STS * 21.6 96 9/3 1.0 MIDLAND 9G380RR/STS * 21.6 9 9 9 9 9 9/5 1.0 MIDLAND 9G380RR/STS * 21.6 9 9 9	DELTAPINE	DP 4344RR *	13.2	19.3	22.3	16.3	18.3	70	95	85	9/10	1.6	41
DYNA-GRO DG-3370RR * 21.5 20.5 21.0 114 100 9/1 1.0 DYNA-GRO DG-3373NRR * 23.2 123 9/3 1.0 DYNA-GRO DG-3389RR * 21.0 18.9 28.0 19.9 22.6 112 92 107 9/3 1.0 DYNA-GRO DG-3399RR * 20.2 107 9/1 1.0 DYNA-GRO DG-3401NRR * 19.5 19.8 19.7 104 97 9/2 1.1 GARST D399RR/N * 18.9 24.7 21.8 101 121 9/3 1.1 GARST D437RR/N * 18.9 19.4 26.7 19.1 21.7 101 95 102 9/6 1.0 HOEGEMEYER 409RR * 17.7 94 9/6 1.0 HOEGEMEYER 410NRR * 20.7 94 9/6 1.0 HOEGEMEYER 410NRR * 21.0 20.6 20.8 110 121 9/3 1.0 MIDLAND 8411BRR * 21.0 20.6 20.8 112 101 9/4 1.0 MIDLAND 8422RR * 18.7 20.6 28.2 19.7 22.5 99 101 107 9/5 1.0 MIDLAND 9A380RR * 18.9 21.8 20.4 101 107 9/2 1.1 MIDLAND 9B350RR * 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9B350RR * 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9G380RR/STS * 21.6 85 9/4 1.0 MIDLAND 9G380RR/STS * 21.6 85 9/3 1.0 MIDLAND 9G380RR/STS * 21.6 85 9/7 1.3 MYCOGEN/ATLAS 5441NRR * 15.0 85 9/7 1.3 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 80 83 9/7 1.3 MYCOGEN/ATLAS 5441NRR * 15.7 80 83 9/7 1.3 MYCOGEN/ATLAS 5480NRR * 18.9 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 MILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2397 * 14.8 779 88 9/4 1.0 WILLCROSS RR2390 * 20.0 779 88 9/4 1.0 WILLCROSS RR2390 * 20.0 779 88 9/4 1.0 WILLCROSS RR2469N * 21.3 14.8 18.1 18.1 18.3 9/7 1.3	DELTAPINE	DP 4690RR *	13.6					72			9/8	1.1	32
DYNA-GRO DG-3373NRR * 23.2 123 9/3 1.0 DYNA-GRO DG-3388RR * 21.0 18.9 28.0 19.9 22.6 112 92 107 9/3 1.0 DYNA-GRO DG-3401NRR * 19.5 19.8 19.7 104 97 9/2 1.1 GARST D399RR/N * 18.9 24.7 21.8 101 121 9/3 1.0 GARST D437RR/N * 18.9 19.4 26.7 19.1 21.7 101 95 102 9/6 1.0 HOEGEMEYER HOEGEMEYER HORG * 17.7 9/4 9/3 1.0 HOEGEMEYER HORG * 20.7 9/4 9/3 1.0 MIDLAND B411BRR * 21.0 20.6 20.8 112 101 9/4 1.0 MIDLAND B422RR * 18.9 21.8 20.4 112 101 9/4 1.0 MIDLAND B422RR * 18.9 21.8 20.4 101 107 9/2 1.1 MIDLAND B9350RR * 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND B941NRR * 16.0 115 9/3 1.0 MIDLAND B941NRR * 16.0 115 9/3 1.0 MIDLAND B9550RR * 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND B951NRR * 16.0 115 9/3 1.0 MIDLAND B941NRR * 16.0 115 9/3 1.0 MIDLAND B951NR * 18.9 21.8 20.4 113 96 9/1 1.0 MIDLAND B951NR * 18.9 21.8 20.4 113 96 9/1 1.0 MIDLAND B951NR * 16.0 15 9/3 1.0 MIDLAND B951NR * 16.0 115 9/3 1.0 MIDLAND B951NR * 16.0 115 9/3 1.0 MIDLAND B951NR * 16.0 115 9/3 1.0 MIDLAND B961NRR * 15.7 110 9/7 1.3 MYCOGEN/ATLAS S441NRR * 15.1 16.9 16.0 80 83 9/6 1.0 MYCOGEN/ATLAS S480NR * 19.9 106 9/7 1.3 MYCOGEN/ATLAS S480NR * 19.9 106 9/2 1.0 MICHARDS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2349N * 14.9 23.2 79 88 9/4 1.0	DELTAPINE	SG 498RR *	10.4					55			9/15	1.0	34
DYNA-GRO DG-3388RR * 21.0 18.9 28.0 19.9 22.6 112 92 107 9/3 1.0 DYNA-GRO DG-3399RR * 20.2 107 9/1 1.0 DYNA-GRO DG-3401NRR * 19.5 19.8 19.7 104 97 9/2 1.1 GARST D399RR/N * 18.9 24.7 21.8 101 121 9/3 1.1 GARST D437RR/N * 18.9 19.4 26.7 19.1 21.7 101 95 102 9/6 1.0 HOEGEMEYER 409RR * 17.7 110 9/3 1.0 HOEGEMEYER 410NRR * 20.7 24.7 21.0 10 121 9/3 1.0 MIDLAND 8390R(N) * 20.7 24.7 22.7 110 121 9/2 1.0 MIDLAND 8411ERR * 21.0 20.6 20.8 112 101 9/2 1.0 MIDLAND 8422RR * 18.7 20.6 28.2 19.7 22.5 99 101 107 9/5 1.0 MIDLAND 9B350RR * 18.9 21.8 20.4 101 107 9/2 1.1 MIDLAND 9B350RR * 21.3 19.6 20.4 101 107 9/2 1.1 MIDLAND 9B411NRR * 16.0 85 9/4 1.0 MIDLAND 9B411NRR * 16.0 85 9/4 1.0 MIDLAND 9B41NRR * 16.0 85 9/4 1.0 MIDLAND 9B350RR * 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9B350RR * 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9B350RR * 18.0 85 9/4 1.0 MIDLAND 9B350RR * 18.0 85 9/4 1.0 MIDLAND 9B350RR * 18.0 85 9/4 1.0 MIDLAND 9B350RR * 18.0 85 9/1 1.0 MIDLAND 9B350RR * 18.0 85 9/2 1.0 MIDWEST SEED G 4500RN * 18.0 85 9/2 1.0 MIDWEST SEED G 4500RN * 18.0 115 9/2 1.0 MIDWEST SEED G 4500RN * 18.0 16.0 9/2 1.0 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 80 83 9/6 1.0 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 84 9/2 1.0 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 81 81 83 9/5 1.0 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 80 83 9/1 1.0 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 84 81 119 94 9/5 1.0 MYCOGEN/ATLAS 5441NRR * 15.3 24.8 19.8 21.4 81 119 94 9/5 1.0 MYCOGEN/ATLAS 5441NR * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 MYLLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WYLLCROSS RR2399 * 20.0 79 88 9	DYNA-GRO	DG-3370RR *	21.5	20.5		21.0		114	100		9/1	1.0	33
DYNA-GRO DG-3399RR * 20.2 107 9/1 1.0 DYNA-GRO DG-3401NRR * 19.5 19.8 19.7 104 97 9/2 1.1 GARST D399RR/N * 18.9 24.7 21.8 101 121 9/3 1.1 GARST D437RR/N * 18.9 19.4 26.7 19.1 21.7 101 95 102 9/6 1.0 HOEGEMEYER 409RR * 17.7 94 9/6 1.0 HOEGEMEYER 410NRR * 20.7 110 9/3 1.0 MIDLAND 8390RR(N) * 20.7 24.7 22.7 110 121 9/3 1.0 MIDLAND 8411BRR * 21.0 20.6 20.8 112 101 9/4 1.0 MIDLAND 8422RR * 18.7 20.6 28.2 19.7 22.5 99 101 107 9/5 1.0 MIDLAND 9A380RR * 18.9 21.8 20.4 101 107 9/2 1.1 MIDLAND 9B350RR * 21.3 19.6 20.4 101 107 9/2 1.1 MIDLAND 9B350RR * 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9G380RR/STS * 21.6 85 9/4 1.0 MIDLAND 9G380RR/STS * 21.6 115 9/3 1.0 MIDLAND 9G380RR/STS * 21.6 155 9/3 1.0 MIDWEST SEED G 3925RN * 21.3 151 9/2 1.0 MIDWEST SEED G 4500RN * 18.0 113 9/2 1.0 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 80 83 9/7 1.3 MYCOGEN/ATLAS 5441NRR * 15.7 166 9/7 1.3 MYCOGEN/ATLAS 5441NRR * 15.7 16.9 16.0 84 9/9 1.0 NC+ 3A99RR * 19.9 106 9/2 1.0 TRIUMPH TR4319RR * 14.8 79 9/5 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2399N * 20.0 79 88 9/4 1.0 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2469N * 21.3 14.8 18.1 18.1 73 9/7 1.2	DYNA-GRO	DG-3373NRR *	23.2					123			9/3	1.0	33
DYNA-GRO DG-3401NRR * 19.5 19.8 19.7 104 97 9/2 1.1 GARST D399RR/N * 18.9 24.7 21.8 101 121 9/3 1.1 GARST D437RR/N * 18.9 19.4 26.7 19.1 21.7 101 95 102 9/6 1.0 HOEGEMEYER 409RR * 17.7 94 9/6 1.0 HOEGEMEYER 410NRR * 20.7 110 9/3 1.0 MIDLAND 8390RR(N) * 20.7 24.7 22.7 110 121 9/2 1.0 MIDLAND 8411BRR * 21.0 20.6 20.8 112 101 9/4 1.0 MIDLAND 9A380RR * 18.9 21.8 20.4 101 107 9/5 1.0 MIDLAND 9B350RR * 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9B411NRR * 16.0 85 9/1 1.0 MIDLAND 9G380RR/STS * 21.6 115 9/3 1.0 MIDLAND 9G380RR/STS * 21.6 115 9/3 1.0 MIDLAND 9G380RR/STS * 21.6 113 96 9/1 1.0 MIDLAND 9G380RR/STS * 21.6 113 96 9/1 1.0 MIDLAND MIDLAND 9G380RR/STS * 21.6 113 96 9/1 1.0 MIDLAND MIDLAND 9G380RR/STS * 21.6 113 96 9/2 1.0 MIDWEST SEED G 4500RN * 18.0 115 9/2 1.0 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 80 83 9/6 1.0 MYCOGEN/ATLAS 5480NRR * 15.7 16.0 84 9/7 1.3 MYCOGEN/ATLAS 5480NRR * 15.7 16.0 84 9/7 1.0 NC+ 3A99RR * 19.9 110 9/1 1.0 NC+ 3A99RR * 19.9 110 9/2 1.0 WILLCROSS RR397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2449N * 14.9 23.2 106 9/3 1.1 WILLCROSS RR2469N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2469N * 14.9 23.2 79 88 9/4 1.0	DYNA-GRO	DG-3388RR *	21.0	18.9	28.0	19.9	22.6	112	92	107	9/3	1.0	31
GARST D399RR/N * 18.9 24.7 21.8 101 121 9/3 1.1 GARST D437RR/N * 18.9 19.4 26.7 19.1 21.7 101 95 102 9/6 1.0 HOEGEMEYER 409RR * 17.7 94 9/6 1.0 HOEGEMEYER 410NRR * 20.7 110 9/3 1.0 MIDLAND 8390RR(N) * 20.7 24.7 22.7 110 121 9/2 1.0 MIDLAND 8411BRR * 21.0 20.6 20.8 112 101 9/4 1.0 MIDLAND 8422RR * 18.7 20.6 28.2 19.7 22.5 99 101 107 9/5 1.0 MIDLAND 9A380RR * 18.9 21.8 20.4 101 107 9/2 1.1 MIDLAND 9B350RR * 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9B411NRR * 16.0 85 9/4 1.0 MIDLAND 9G380RR/STS * 21.6 85 9/3 1.0 MIDLAND 9G380RR/STS * 21.6 115 9/3 1.0 MIDLAND 9G380RR/STS * 21.6 115 9/3 1.0 MIDLAND 9G380RR/STS * 21.6 115 9/3 1.0 MIDLEND 9G380RR/STS * 21.6 115 9/3 1.0 MIDLEST SEED G 4500RN * 18.0 115 9/3 1.0 MIDLEST SEED G 4500RN * 18.0 16.0 80 83 9/6 1.0 MYCOGEN/ATLAS 5440RR * 15.1 16.9 16.0 84 9/7 1.3 MYCOGEN/ATLAS 5480NRR * 15.7 84 9/7 1.0 NC+ 3A99RR * 19.9 106 9/2 1.0 TRIUMPH TR4319RR * 14.8 79 9/5 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2399N * 20.0 106 9/3 1.1 WILLCROSS RR2349N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2349N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2349N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2469N * 21.3 14.8 18.1 18.1 113 73 9/7 1.2	DYNA-GRO	DG-3399RR *	20.2					107			9/1	1.0	28
GARST D399RR/N * 18.9 24.7 21.8 101 121 9/3 1.1 GARST D437RR/N * 18.9 19.4 26.7 19.1 21.7 101 95 102 9/6 1.0 HOEGEMEYER 409RR * 17.7 9/4 9/6 1.0 HOEGEMEYER 410NRR * 20.7 110 9/3 1.0 MIDLAND 8390RR(N) * 20.7 24.7 22.7 110 121 9/2 1.0 MIDLAND 8411BRR * 21.0 20.6 20.8 112 101 9/4 1.0 MIDLAND 8422RR * 18.7 20.6 28.2 19.7 22.5 99 101 107 9/5 1.0 MIDLAND 9A380RR * 18.9 21.8 20.4 101 107 9/2 1.1 MIDLAND 9B350RR * 21.3 19.6 20.4 101 107 9/2 1.1 MIDLAND 9B411NRR * 16.0 85 9/4 1.0 MIDLAND 9G380RR/STS * 21.6 85 9/3 1.0 MIDLAND 9G380RR/STS * 21.6 115 9/3 1.0 MIDWEST SEED G 4500RN * 18.0 113 9/2 1.0 MIDWEST SEED G 4500RN * 18.0 9/6 9/7 1.3 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 80 83 9/6 1.0 NC+ 3A72RR * 20.6 84 9/1 1.0 NC+ 3A99RR * 19.9 106 9/1 1.0 NC+ 3A99RR * 19.9 79 9/5 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2399N * 20.0 106 9/3 1.1 WILLCROSS RR2399N * 20.0 106 9/3 1.1 WILLCROSS RR2349N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2349N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2349N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2469N * 21.3 14.8 18.1 113 73 9/7 1.2	DYNA-GRO	DG-3401NRR *	19.5	19.8		19.7		104	97		9/2		34
GARST D437RR/N * 18.9 19.4 26.7 19.1 21.7 101 95 102 9/6 1.0 HOEGEMEYER 409RR * 17.7 94 9/6 1.0 HOEGEMEYER 410NRR * 20.7 110 9/3 1.0 MIDLAND 8390RR(N) * 20.7 24.7 22.7 110 121 9/2 1.0 MIDLAND 8411BRR * 21.0 20.6 20.8 112 101 9/4 1.0 MIDLAND 842RR * 18.7 20.6 28.2 19.7 22.5 99 101 107 9/5 1.0 MIDLAND 9A380RR * 18.9 21.8 20.4 101 107 9/2 1.1 MIDLAND 9B350RR * 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9B411NRR * 16.0 85 9/1 1.0 MIDLAND 9B411NRR * 16.0 115 9/3 1.0 MIDLAND 9G380RR/STS * 21.6 115 9/3 1.0 MIDWEST SEED G 4500RN * 18.0 113 9/2 1.3 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 80 83 9/6 1.0 MYCOGEN/ATLAS 5480NRR * 15.7 84 9/7 1.3 MYCOGEN/ATLAS 5480NRR * 15.7 84 9/7 1.0 MYCOGEN/ATLAS 5480NRR * 15.7 106 9/2 1.0 MYCOGEN/ATLAS 5480NRR * 15.7 106 9/9 1.0 NC+ 3A99RR * 19.9 106 9/7 1.3 MYCOGEN/ATLAS 5480NRR * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2399N * 20.0 79 88 9/4 1.0 WILLCROSS RR2399N * 20.0 79 88 9/4 1.0 WILLCROSS RR2399N * 20.0 79 88 9/4 1.0 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2469N * 21.3 14.8 18.1 113 73 9/7 1.2		D399RR/N *		24.7		21.8		101					34
HOEGEMEYER 409RR * 17.7 94 9/6 1.0 HOEGEMEYER 410NRR * 20.7 110 9/3 1.0 MIDLAND 8390RR(N) * 20.7 24.7 22.7 110 121 9/2 1.0 MIDLAND 8411BRR * 21.0 20.6 20.8 112 101 9/4 1.0 MIDLAND 8422RR * 18.7 20.6 28.2 19.7 22.5 99 101 107 9/5 1.0 MIDLAND 9A380RR * 18.9 21.8 20.4 101 107 9/2 1.1 MIDLAND 9B350RR * 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9B411NRR * 16.0 85 9/4 1.0 MIDLAND 9B411NRR * 16.0 113 96 9/1 1.0 MIDLAND 9G380RR/STS * 21.6 115 9/3 1.0 MIDWEST SEED G 392SN * 21.3 113 9/2 1.0 MIDWEST SEED G 4500RN * 18.0 96 9/7 1.3 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 80 83 9/6 1.0 MYCOGEN/ATLAS 5480NRR * 15.7 84 9/9 1.0 NC+ 3A72RR * 20.6 84 9/9 1.0 NC+ 3A99RR * 19.9 84 9/9 1.0 NC+ 3A99RR * 19.9 106 9/2 1.0 MYLLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2399N * 20.0 106 9/3 1.1 WILLCROSS RR2399N * 20.0 79 88 9/4 1.0 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0							21.7						37
HOEGEMEYER 410NRR * 20.7 110 9/3 1.0 MIDLAND 8390RR(N) * 20.7 24.7 22.7 110 121 9/2 1.0 MIDLAND 8411BRR * 21.0 20.6 20.8 112 101 9/4 1.0 MIDLAND 8422RR * 18.7 20.6 28.2 19.7 22.5 99 101 107 9/5 1.0 MIDLAND 9A380RR * 18.9 21.8 20.4 101 107 9/2 1.1 MIDLAND 9B350RR * 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9B411NRR * 16.0 85 9/4 1.0 MIDLAND 9B411NRR * 16.0 115 9/4 1.0 MIDLAND 9G380RR/STS * 21.6 115 9/3 1.0 MIDWEST SEED G 3925RN * 21.3 115 9/3 1.0 MIDWEST SEED G 4500RN * 18.0 113 9/2 1.0 MIDWEST SEED G 4500RN * 18.0 96 9/7 1.3 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 80 83 9/6 1.0 MYCOGEN/ATLAS 5480NRR * 15.7 84 9/9 1.0 NC+ 3A92RR * 19.9 106 9/2 1.0 NC+ 3A99RR * 19.9 106 9/2 1.0 MILLCROSS RR2399N * 20.0 79 9/5 1.0 WILLCROSS RR2399N * 20.0 106 9/5 1.0 WILLCROSS RR2399N * 20.0 106 9/3 1.1 WILLCROSS RR2469N * 21.3 14.8 18.1 113 73 9/7 1.2	-												32
MIDLAND 8390RR(N) * 20.7 24.7 22.7 110 121 9/2 1.0 MIDLAND 8411BRR * 21.0 20.6 20.8 112 101 9/4 1.0 MIDLAND 8422RR * 18.7 20.6 28.2 19.7 22.5 99 101 107 9/5 1.0 MIDLAND 9A380RR * 18.9 21.8 20.4 101 107 9/2 1.1 MIDLAND 9B350RR * 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9B411NRR * 16.0 85 9/4 1.0 MIDLAND 9G380RR/STS * 21.6 115 9/3 1.0 MIDWEST SEED G 3925RN * 21.3 115 9/3 1.0 MIDWEST SEED G 3925RN * 21.3 113 9/2 1.0 MIDWEST SEED G 4500RN * 18.0 96 9/7 1.3 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 80 83 9/6 1.0 MYCOGEN/ATLAS 5480NRR * 15.7 84 9/9 1.0 NC+ 3A72RR * 20.6 110 9/1 1.0 NC+ 3A9PRR * 19.9 106 9/2 1.0 TRIUMPH TR4319RR * 14.8 79 9/5 1.0 WILLCROSS RR2399N * 20.0 79 9/5 1.0 WILLCROSS RR2399N * 20.0 79 88 9/4 1.0 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2469N * 21.3 14.8 18.1 113 73 9/7 1.2													34
MIDLAND 8411BRR * 21.0 20.6 20.8 112 101 9/4 1.0 MIDLAND 8422RR * 18.7 20.6 28.2 19.7 22.5 99 101 107 9/5 1.0 MIDLAND 9A380RR * 18.9 21.8 20.4 101 107 9/2 1.1 MIDLAND 9B350RR * 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9B411NRR * 16.0 85 9/4 1.0 MIDLAND 9G380RR/STS * 21.6 115 9/3 1.0 MIDWEST SEED G 3925RN * 21.3 113 9/2 1.0 MIDWEST SEED G 4500RN * 18.0 96 9/7 1.3 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 80 83 9/6 1.0 MYCOGEN/ATLAS 5480NRR * 15.7 84 9/9 1.0 NC+ 3A72RR * 20.6 110 9/1 1.0 NC+ 3A99RR * 19.9 106 9/1 1.0 NC+ 3A99RR * 19.9 106 9/2 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2399N * 20.0 106 9/3 1.1 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2469N * 21.3 14.8 18.1 113 73 9/7 1.2						22.7			121				35
MIDLAND 8422RR * 18.7 20.6 28.2 19.7 22.5 99 101 107 9/5 1.0 MIDLAND 9A380RR * 18.9 21.8 20.4 101 107 9/2 1.1 MIDLAND 9B350RR * 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9B411NRR * 16.0 85 9/4 1.0 MIDLAND 9G380RR/STS * 21.6 115 9/3 1.0 MIDLAND 9G380RR/STS * 21.6 115 9/3 1.0 MIDWEST SEED G 3925RN * 21.3 113 9/2 1.0 MIDWEST SEED G 4500RN * 18.0 96 9/7 1.3 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 80 83 9/6 1.0 MYCOGEN/ATLAS 5440NRR * 15.7 84 9/9 1.0 MYCOGEN/ATLAS 5480NRR * 15.7 84 9/9 1.0 NC+ 3A72RR * 20.6 110 9/1 1.0 NC+ 3A99RR * 19.9 106 9/2 1.0 TRIUMPH TR4319RR * 14.8 106 9/5 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2399N * 20.0 106 9/3 1.1 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2469N * 21.3 14.8 18.1 113 73 9/7 1.2		• •											31
MIDLAND 9A380RR * 18.9 21.8 20.4 101 107 9/2 1.1 MIDLAND 9B350RR * 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9B411NRR * 16.0 85 9/4 1.0 MIDLAND 9G380RR/STS * 21.6 115 9/3 1.0 MIDWEST SEED G 3925RN * 21.3 113 9/2 1.0 MIDWEST SEED G 4500RN * 18.0 96 9/7 1.3 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 80 83 9/6 1.0 MYCOGEN/ATLAS 5480NRR * 15.7 84 9/9 1.0 NC+ 3A72RR * 20.6 110 9/1 1.0 NC+ 3A99RR * 19.9 106 9/2 1.0 TRIUMPH TR4319RR * 14.8 79 9/5 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2399N * 20.0 106 9/3 1.1 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2469N * 21.3 14.8 18.1 113 73 9/7 1.2													33
MIDLAND 9B350RR * 21.3 19.6 20.4 113 96 9/1 1.0 MIDLAND 9B411NRR * 16.0 85 9/4 1.0 MIDLAND 9G380RR/STS * 21.6 115 9/3 1.0 MIDWEST SEED G 3925RN * 21.3 113 9/2 1.0 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 80 83 9/6 1.0 MYCOGEN/ATLAS 5480NRR * 15.7 84 9/9 1.0 NC+ 3A72RR * 20.6 110 9/2 1.0 NC+ 3A99RR * 19.9 106 9/2 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>31</td></td<>													31
MIDLAND 98411NRR * 16.0 85 9/4 1.0 MIDLAND 9G380RR/STS * 21.6 115 9/3 1.0 MIDWEST SEED G 3925RN * 21.3 113 9/2 1.0 MIDWEST SEED G 4500RN * 18.0 96 9/7 1.3 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 80 83 9/6 1.0 MYCOGEN/ATLAS 5480NRR * 15.7 84 9/9 1.0 NC+ 3A72RR * 20.6 110 9/1 1.0 NC+ 3A99RR * 19.9 106 9/2 1.0 TRIUMPH TR4319RR * 14.8 79 9/5 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2399N * 20.0 79 88 9/4 1.0 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2469N * 21.3 14.8 18.1 113 73 9/7 1.2													29
MIDLAND 9G380RR/STS * 21.6 115 9/3 1.0 MIDWEST SEED G 3925RN * 21.3 113 9/2 1.0 MIDWEST SEED G 4500RN * 18.0 96 9/7 1.3 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 80 83 9/6 1.0 MYCOGEN/ATLAS 5480NRR * 15.7 84 9/9 1.0 NC+ 3A72RR * 20.6 110 9/1 1.0 NC+ 3A99RR * 19.9 106 9/2 1.0 TRIUMPH TR4319RR * 14.8 79 9/5 1.0 WILLCROSS RR2399N * 20.0 79 88 9/4													35
MIDWEST SEED G 3925RN * 21.3 113 9/2 1.0 MIDWEST SEED G 4500RN * 18.0 96 9/7 1.3 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 80 83 9/6 1.0 MYCOGEN/ATLAS 5480NRR * 15.7 84 9/9 1.0 NC+ 3A72RR * 20.6 110 9/1 1.0 NC+ 3A99RR * 19.9 106 9/2 1.0 TRIUMPH TR4319RR * 14.8 79 9/5 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2399N * 20.0 106 9/3 1.1 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2469N * 21.3 14.8 18.1 113 73 9/7 1.2													32
MIDWEST SEED G 4500RN * 18.0 96 9/7 1.3 MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 80 83 9/6 1.0 MYCOGEN/ATLAS 5480NRR * 15.7 84 9/9 1.0 NC+ 3A72RR * 20.6 110 9/1 1.0 NC+ 3A99RR * 19.9 106 9/2 1.0 TRIUMPH TR4319RR * 14.8 79 9/5 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2399N * 20.0 106 9/3 1.1 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2469N * 21.3 14.8 18.1 113 73 9/7 1.2													32
MYCOGEN/ATLAS 5441NRR * 15.1 16.9 16.0 80 83 9/6 1.0 MYCOGEN/ATLAS 5480NRR * 15.7 84 9/9 1.0 NC+ 3A72RR * 20.6 110 9/1 1.0 NC+ 3A99RR * 19.9 106 9/2 1.0 TRIUMPH TR4319RR * 14.8 79 9/5 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2399N * 20.0 106 9/3 1.1 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2469N * 21.3 14.8 18.1 113 73 9/7 1.2													36
MYCOGEN/ATLAS 5480NRR * 15.7 84 9/9 1.0 NC+ 3A72RR * 20.6 110 9/1 1.0 NC+ 3A99RR * 19.9 106 9/2 1.0 TRIUMPH TR4319RR * 14.8 79 9/5 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2399N * 20.0 106 9/3 1.1 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2469N * 21.3 14.8 18.1 113 73 9/7 1.2											- •		33
NC+ 3A72RR * 20.6 110 9/1 1.0 NC+ 3A99RR * 19.9 106 9/2 1.0 TRIUMPH TR4319RR * 14.8 79 9/5 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2399N * 20.0 106 9/3 1.1 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2469N * 21.3 14.8 18.1 113 73 9/7 1.2													38
NC+ 3A99RR * 19.9 106 9/2 1.0 TRIUMPH TR4319RR * 14.8 79 9/5 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2399N * 20.0 106 9/3 1.1 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2469N * 21.3 14.8 18.1 113 73 9/7 1.2													30
TRIUMPH TR4319RR * 14.8 79 9/5 1.0 WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2399N * 20.0 106 9/3 1.1 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2469N * 21.3 14.8 18.1 113 73 9/7 1.2													30
WILLCROSS RR2397 * 15.3 24.3 24.8 19.8 21.4 81 119 94 9/5 1.0 WILLCROSS RR2399N * 20.0 106 9/3 1.1 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2469N * 21.3 14.8 18.1 113 73 9/7 1.2													33
WILLCROSS RR2399N * 20.0 106 9/3 1.1 WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2469N * 21.3 14.8 18.1 113 73 9/7 1.2	-							_					33
WILLCROSS RR2449N * 14.9 23.2 79 88 9/4 1.0 WILLCROSS RR2469N * 21.3 14.8 18.1 113 73 9/7 1.2													34
WILLCROSS RR2469N * 21.3 14.8 18.1 113 73 9/7 1.2													33
WILL COOCC DD2/400N* 1E 0 0/12 1 0													37
WILLCROSS RR2480N* 15.8 84 9/13 1.0													39
WILSON 3780RR/SCN * 24.2 129 9/2 1.1		3/0UKK/SCN *						129			9/2	1.1	33
TEST AVERAGES 18.8 20.4 26.3 LSD (.10) 2.6 5.6 3.1													

TABLE 20. STAFFORD COUNTY ROUNDUP-RESISTANT SOYBEAN PERFORMANCE (IRRIGATED), 1998-2000.

TABLE 20. STAFFOR	D COUNTY ROUNDUP	-RESIS	TANT S	OYBEAN	PERFO	RMANCE	(IRRI	GATED)	, 199	8-2000	•	
				YIELD			YIEL	D AS %	OF	MAT	LODGING	HT
			(Bu/A)			TES	T AVER	AGE		SCORE	IN
BRAND	NAME	2000	1999	1998	2-Yr	3-Yr	2000	1999	1998		2000-	
			MAT	TURITY	GROUPS	II-IV	•					
ADVANCED GENETICS		53.5	40.3	24.7	46.9	39.5	98	98	98	9/22		36
ADVANCED GENETICS		56.8	44.7	27.2	50.7	42.9	104	109	108	9/25		32
ADVANCED GENETICS		53.8					98			9/23		35
ADVANCED GENETICS		52.7					96			9/29		40
ASGROW	AG3701 *	55.9	41.0	30.3	48.5	42.4	102	100	120	9/23		37
ASGROW	AG3702 *	49.4	41.6		45.5		90	102		9/21		31
ASGROW	AG4301 *	53.2					97			9/28		33
CROPLAN GENETICS	370RR *	53.2	41.0				97	100		9/25		32
CROPLAN GENETICS	480RR *	63.0	41.2		52.1		115	100		10/1		37
CROPLAN GENETICS	RC4495 *	55.8					102			9/29		32
CROPLAN GENETICS	RT3557 *	38.3			42.0		70			9/19		32
DAIRYLAND	DSR-381RR *	53.5	32.5		43.0		98	79		9/21		30
DAIRYLAND	DSR-421RR *	56.2	44.6		50.4		103	109		9/27		37
DEKALB	CX391RR *	51.0	44.0		40.4		93	100		9/27		34
DEKALB	CX444cRR *	54.0	44.8		49.4		99	109		9/26		35
DEKALB	DKB44-51 *	59.8				45.5	109	105		9/28		35
DELTAPINE	DP 4344RR *	57.2	52.2	33.8	54.7	47.7	104	127	134	9/29		40
DELTAPINE	DP 4690RR *	57.6	47.6		52.6		105	116		9/30		38
DELTAPINE	SG 498RR *	55.6	 20 1		47.0		101			10/2		36
DYNA-GRO DYNA-GRO	DG-3370RR * DG-3388RR *	55.2	39.1		47.2		101	96 04		9/23		36
		52.2	38.3		45.3		95 100	94		9/23		36
DYNA-GRO	DG-3399RR *	59.7	47 1				109	115		9/26		31
DYNA-GRO	DG-3442NRR *	56.4	47.1 		51.7 		103 114	115		9/28		37
DYNA-GRO GARST	DG-3484NRR * D355RR *	62.7 57.3	39.6		48.4		105	 97		10/1 9/21		39 34
	D370RR *	53.3	40.9				97			9/21		3 4 37
GARST HOEGEMEYER	409RR *	55.2	40.9		47.1 		101	100		9/23		37 37
HOEGEMEYER	410NRR *	52.9					97			9/24		36
MIDLAND	8390RR(N) *	50.6	39.4		45.0		92	96		9/24		37
MIDLAND	8411BRR *	57.3	45.0		51.1		105	110		9/24		36
MIDLAND	8422RR *	60.0		21.1			103		84	9/26		35
MIDLAND	9A380RR *	46.9	34.6		40.7		86	84		9/20		33
MIDLAND	9B350RR *	41.5	40.6		41.1		76	99		9/22		33
MIDLAND	9B411NRR *	51.5					94			9/25		38
MIDLAND	9G380RR/STS *	50.4					92			9/23		31
MIDWEST SEED	G 3525R *	50.5					92			9/17		37
MIDWEST SEED	G 3625RN *	51.8					95			9/17		28
MIDWEST SEED	G 3925RN *	56.2					103			9/24		35
MYCOGEN/ATLAS	5441NRR *	58.8					107			9/28		37
MYCOGEN/ATLAS	5480NRR *	57.8					105			9/30		37
NC+	3A77RR *	47.6	36.3		41.9		87	89		9/19		35
NC+	4A29RR *	58.4	42.1		50.3		107	103		9/28		36
NK	S34-B2 *	52.5	41.8		47.1		96	102		9/17		31
NK	S42-M1 *	52.6		28.8			96		114	9/28		37
NK	X039R *	63.2					115			9/23		36
STINE	4001-4 *	57.9	41.1		49.5		106	100		9/24		34
STINE	4212-4 *	57.0					104			9/23		34
TRIUMPH	TR4319RR *	55.9					102			9/28		34
WILLCROSS	RR2397 *	57.0	39.3	18.5	48.1	38.3	104	96	73	9/24		38
WILLCROSS	RR2399N *	52.7					96			9/23		37
WILLCROSS	RR2449N *	56.3	48.1	27.7	52.2	44.1	103	118	110	9/25		38
WILLCROSS	RR2449N *	68.3					125			9/29		35
WILLCROSS	RR2490N *	53.2					97			9/30		40
WILSON	3780RR/SCN *	57.7					105			9/20		35
TEST AVERAGES		54.8	41.0	25.3						2,20		
LSD (.10)		6.6	6.3	5.5								

TABLE 21. THOMAS COUNTY ROUNDUP-RESISTANT SOYBEAN PERFORMANCE (IRRIGATED), 1998-2000.

TABLE 21. THOMAS	COUNTY ROUNDUP-R			YIELD		(IRRIGA YIEL	D AS %	1998-2 OF	MAT	LODGING	HT
			(Bu/A)			TES	T AVER	AGE		SCORE	IN
BRAND	NAME	2000	1999	1998	2-Yr	3-Yr	2000	1999	1998		2000-	
			MAT	TURITY	GROUPS	II-IV	7					
AGRIPRO	2802RR *	38.7					83			9/19	1.0	23
AGRIPRO	3083RR *	44.1					95			9/21	1.0	27
AGRIPRO	3510RR *	46.1					99			9/28	1.0	30
ASGROW	AG2905 *	43.5					94			9/21	1.0	26
ASGROW	AG3003 *	53.5	70.0		61.8		115	105		9/28	1.0	29
ASGROW	AG3302 *	47.9	66.8	76.8	57.3	63.8	103	100	111	9/25	1.0	29
CROPLAN GENETICS	370RR *	48.7	74.5		61.6		105	112		10/1	1.0	29
CROPLAN GENETICS	RT3557 *	51.0					110			9/27	1.0	30
DEKALB	DKB28-51 *	43.2					93			9/24	1.0	27
DEKALB	DKB31-51 *	34.9					75			9/26	1.0	27
DEKALB	DKB38-51 *	52.1					112			9/30	1.0	30
DYNA-GRO	DG-3370RR *	46.6					100			9/30	1.0	31
MIDLAND	9B350RR *	44.7	68.6		56.7		96	103		9/27	1.0	29
MIDLAND	9G380RR/STS *	54.7					118			9/30	1.0	29
MYCOGEN/ATLAS	5280RR *	43.9					94			9/22	1.0	27
MYCOGEN/ATLAS	5316RR *	50.1					108			9/25	1.0	27
NC+	2A97RR *	46.7	61.0		53.9		100	92		9/22	1.0	27
NC+	3A19RR *	46.2	59.3		52.7		99	89		9/25	1.0	28
NK	S29-C9 *	41.0					88			9/22	1.0	30
NK	S30-P6 *	43.8	61.8		52.8		94	93		9/21	1.0	27
NK	S34-B2 *	43.7					94			9/28	1.0	28
STINE	3503-4 *	46.3	77.2		61.8		100	116		9/29	1.0	28
TAYLOR	EXP T34A00RR *	50.3					108			10/1	1.0	27
TRIUMPH	TR3750RR *	45.9					99			10/2	1.0	29
US SEEDS	US E3401RR *	51.1					110			9/27	1.0	27
US SEEDS	US E3701RR *	42.4					91			10/1	1.0	30
US SEEDS	US S3909RR *	43.4	67.4		55.4		93	101		9/29	1.0	30
US SEEDS	US S4200RR *	50.0					108			10/2	1.0	35
US SEEDS	US S4409RR *	54.0	63.0		58.5		116	95		10/3	1.5	34
US SEEDS	US S4809RR *	45.9	78.3		62.1		99	118		10/6	1.3	36
TEST AVERAGES		46.5	66.5	69.3								
LSD (.10)		5.3	6.8	5.5								

			YIELD		YIELD A	S % OF	MAT	LODGING	HT
			(Bu/A)		TEST AV	ERAGE		SCORE	IN
BRAND	NAME	2000	1999	2-Yr	2000	1999		-2000	
			MAT	TURITY	GROUPS I	u-iv			
AGRIPRO	3611RR/N *	11.0			95		9/17	1	20
ASGROW	AG2905 *	11.8			102		9/18	1	14
ASGROW	AG3003 *	10.4	24.5	17.5	90	102	9/16	1	17
ASGROW	AG3302 *	11.1	23.4	17.3	96	97	9/17	1	18
DEKALB	DKB28-51 *	14.0			121		9/10	1	14
DEKALB	DKB31-51 *	11.3			97		9/19	1	15
DEKALB	DKB38-51 *	13.3			115		9/23	1	17
DYNA-GRO	DG-3370RR *	10.6			91		9/19	1	16
MIDLAND	8390RR(N) *	13.7	27.6	20.7	118	115	9/25	1	19
MIDLAND	8411BRR *	11.9	26.3	19.1	103	109	9/27	1	17
MIDLAND	8422RR *	10.9			94		9/28	1	16
MIDLAND	9B411NRR *	10.6			91		9/25	1	17
MIDLAND	9G380RR/STS *	11.8			102		9/23	1	17
TRIUMPH	TR3750RR *	9.9			85		9/22	1	16
TEST AVERAGES		11.6	24.1						
LSD (.10)		2.1	2.6						

TABLE 23. FINNEY COUNTY ROUNDUP-RESISTANT SOYBEAN PERFORMANCE (IRRIGATED), 2000.

TABLE 23. FINNEY COUNT	TY ROUNDUP-RESISTANT SOYB				HT
BRAND	ENTRY	YIELD (Bu/A)	YIELD AS % OF TEST AVERAGE	LODGING SCORE	IN
BRAND	ENIRI	(Bu/A)	IESI AVERAGE	BCORE	TIN
	MATURITY	GROUPS II-IV			
ADVANCED GENETICS	AG3797RR *	53.1	105	1.0	29
ADVANCED GENETICS	AG4012RR *	45.1	89	1.0	29
AGRIPRO	4004RR/N *	44.8	88	1.0	28
AGRIPRO	4319RR/N *	32.2	64	1.0	36
ASGROW	AG3701 *	39.5	78	1.0	25
ASGROW	AG4301 *	62.5	123	1.0	28
ASGROW	AG4403 *	39.2	77	1.0	27
CROPLAN GENETICS	370RR *	52.4	103	1.0	27
CROPLAN GENETICS	RT3557 *	51.4	101	1.0	29
DAIRYLAND	DSR-381RR *	49.0	97	1.0	26
DAIRYLAND	DSR-421RR *	52.5	104	1.0	32
DEKALB	CX391RR *	61.3	121	1.0	26
DEKALB	CX444cRR *	48.3	95	1.0	25
DEKALB	DKB38-51 *	56.8	112	1.0	22
DYNA-GRO	DG-3388RR *	49.1	97	1.0	29
DYNA-GRO	DG-3399RR *	48.0	95	1.0	24
DYNA-GRO	DG-3401NRR *	52.1	103	1.0	31
DYNA-GRO	DG-3442NRR *	67.3	133	1.0	29
DYNA-GRO	DG-3468NRR *	65.5	129	1.0	31
GARST	D370RR *	51.9	102	1.0	29
GARST	D381RR/STS *	54.4	107	1.0	26
MIDLAND	8390RR(N) *	48.3	95	1.0	29
MIDLAND	8411BRR *	44.3	87	1.0	29
MIDLAND	8422RR *	50.9	100	1.0	29
MIDLAND	9B411NRR *	40.0	79	1.0	25
MIDLAND	9G380RR/STS *	57.1	113	1.0	27
	9G480RR *				35
MIDLAND	G 3525R *	58.0	114	1.0	30
MIDWEST SEED MIDWEST SEED		60.6	120	1.0	25
	G 3625RN *	31.8	63	1.0	
MIDWEST SEED	G 3925RN *	32.4	64	1.0	28
MYCOGEN/ATLAS	5370RR *	44.7	88	1.0	25
MYCOGEN/ATLAS	5441NRR *	62.9	124	1.0	31
NC+	3A77RR *	59.7	118	1.0	28
NC+	4A29RR *	63.8	126	1.0	28
STINE	3763-4 *	65.1	128	1.0	27
STINE	4001-4 *	40.5	80	1.0	23
TRIUMPH	TR4319RR *	54.3	107	1.0	33
US SEEDS	US E3701RR *	42.7	84	1.0	25
US SEEDS	US S3909RR *	48.1	95	1.0	29
US SEEDS	US S4200RR *	47.4	93	1.0	31
US SEEDS	US S4409RR *	50.9	100	1.0	30
US SEEDS	US S4809RR *	49.6	98	1.0	30
TEST AVERAGES		50.7			
LSD (.10)		13.0			

TABLE 24. YIELD AS % OF TEST AVERAGE FROM 2000 LOCATIONS.

TABLE 24. IIELD AS	% OF IESI AVERA	IGE II	.OH 2.	000 1			D TR	IALS								ROI	JNDUP	-RES	ISTAN	T TR	IALS			
BRAND	NAME	BRO	SHA	FRA	RCI	HAR	SUM	ELL	STA	THO	FIN	AVGST	BRR	SHR	FRR	CHR	RCR	HRR	STR	THR	FIR	GRR	AVGRR	SCN
ADVANCED GENETICS	AG GALAXY II			93	90	105						96												
ADVANCED GENETICS	AG3400RR *													117			108						112	
ADVANCED GENETICS	AG3797RR *												113	86	127		107	120	98		105		108	
ADVANCED GENETICS	AG3800RR *													101			108						104	
ADVANCED GENETICS	AG3920			88	128	126						114												
ADVANCED GENETICS	AG3957 RR *																	108	104				106	
ADVANCED GENETICS	AG4012RR *												94	93	120		101		98		89		99	
ADVANCED GENETICS	AG4188 STS					93	97		94			95												
ADVANCED GENETICS	AG4333NRR *														93	77							85	
ADVANCED GENETICS	AG4442RR *												88		80	83		77					82	
ADVANCED GENETICS	AG4555RR *														89	132			96				106	
ADVANCED GENETICS	AG4599NSTS			105								105												72
ADVANCED GENETICS	AG4827RR *														81	90							85	
ADVANCED GENETICS	AG5277 RR *														55	113								
ADVANCED GENETICS	DS 454			96								96												
AGRIPRO	2802RR *																			83			83	
AGRIPRO	3083RR *																112			95			104	
AGRIPRO	3510RR *																104			99			104	
AGRIPRO	3611RR/N *																104					95	95	
AGRIPRO	3792RR/N *												94				106						100	
AGRIPRO	4004RR/N *												107				100				88		97	
AGRIPRO	4004RR/N * 4319RR/N *												107								64		64	
ASGROW	A3834			110		100			98			103									04			
ASGROW	AG2905 *			110		100			90											94		102		
ASGROW	AG2903 * AG3003 *							89				89					89			115		90	98	
ASGROW	AG3003 * AG3201 *							09									96			113		90	96	
ASGROW	AG3302 *							105				105	126	104			113			103		96	110	
ASGROW								105				105	104				113	110	102	103		96	97	
	AG3701 *						107	100						103	124			107	90		78			
ASGROW	AG3702 *						107	106				107	110	107	124			107			100		108	
ASGROW	AGISOI						89 77					89		101	120			100	97		123		108	
ASGROW	101103						77					77						96			77		87	
ASGROW	AG4602 *														93	93							93	
ASGROW	AG4902 *															92							92	99
ASGROW	AG5001 *															97								102
ASGROW	AG5501 *												101			104								118
CROPLAN GENETICS	370RR *												104	71			100		97	105	103		97	
CROPLAN GENETICS	480RR *														84	88		103	112				97	
CROPLAN GENETICS	RC3838 *												87	99	90								92	
CROPLAN GENETICS	RC4495 *														129	102		112	102				111	
CROPLAN GENETICS	RT3557 *																109		70	110	101		97	
CROPLAN GENETICS	XST52																							98
DAIRYLAND	DSR-381RR *													118		93			98		97		102	
DAIRYLAND	DSR-421RR *													83		122			103		104		103	
DEKALB	CX391RR *						105					105							93		121		107	
DEKALB	CX400	96	98	90		112			119			103												
DEKALB	CX444cRR *						88					88		91	98			99	99		95		96	
DEKALB	CX480cRR *															96							96	
DEKALB	CX520cRR *															107							107	119
DEKALB	DKB28-51 *							95				95					97			93		121	104	
DEKALB	DKB31-51 *							79				79					113			75		97	95	

TABLE 24. YIELD AS % OF TEST AVERAGE FROM 2000 LOCATIONS. (CONTINUED)

BRAND NAME BRO DEKALB DKB35-51 * DEKALB DKB36-51 * DEKALB DKB38-51 * DEKALB DKB44-51 * DELTAKING XTJ584RR * DELTAKING XTJ784 97 DELTAPINE DP 3478 DELTAPINE DP 4344RR * DELTAPINE DP 4690RR * DELTAPINE DP 4748S DELTAPINE DP 4909 DPMS 3701 118 DPMS 3701 118 DPMS 3801RR * DPMS 3801RR * DPMS 3901RR * DPMS 4401RR *	112	 79 110	RCI	HAR 76 83 69	SUM 114	99 	STA 115	THO	FIN	AVGST 107 96 96	BRR 113 90 97 91 	SHR 112 91 	FRR 123 93 98	CHR 88	RCR 110 	HRR 102		THR 112	FIR 112	GRR 115	113 101 110	 86
DEKALB DKB36-51 * DEKALB DKB38-51 * DEKALB DKB44-51 * DELTAKING XTJ584RR * DELTAKING XTJ784 97 DELTAPINE DP 3478 DELTAPINE DP 4344RR * DELTAPINE DP 4690RR * DELTAPINE DP 4748S DELTAPINE DP 4909 DELTAPINE SG 498RR * DPMS 3701 118 DPMS 4001 110 DPMS 3801RR * DPMS 3801RR *		 110		83 69		99 	 115 			107 96 96	90 97 91	112 	 123 93		 110	 102	 109	 112	 112	115 	101 110 101 92	 86
DEKALB DKB38-51 * DEKALB DKB44-51 * DELTAKING XTJ584RR * DELTAKING XTJ784 97 DELTAPINE DP 3478 DELTAPINE DP 4344RR * DELTAPINE DP 4690RR * DELTAPINE DP 4748S DELTAPINE DP 4909 DELTAPINE SG 498RR * DPMS 3701 118 DPMS 4001 110 DPMS 3801RR * DPMS 3901RR *		 110		83 69	114	99	 115 			107 96 96	97 91 		123 93	88 	110						110 101 92	 86
DEKALB DKB44-51 * DELTAKING XTJ584RR * DELTAKING XTJ784 97 DELTAPINE DP 3478 DELTAPINE DP 4344RR * DELTAPINE DP 4690RR * DELTAPINE DP 4748S DELTAPINE DP 4909 DELTAPINE SG 498RR * DPMS 3701 118 DPMS 4001 110 DPMS 3801RR * DPMS 3901RR *		 110		83 69	114 	99	115			 96 96	91 		93	88 							101 92 	 86
DELTAKING XTJ584RR * DELTAKING XTJ784 97 DELTAPINE DP 3478 DELTAPINE DP 4344RR * DELTAPINE DP 4690RR * DELTAPINE DP 4748S DELTAPINE DP 4909 DELTAPINE SG 498RR * DPMS 3701 118 DPMS 4001 110 DPMS 3801RR * DPMS 3901RR *		 110		83 69			115 			 96 96		91 		88 	 						92 	 86
DELTAKING XTJ784 97 DELTAPINE DP 3478 DELTAPINE DP 4344RR * DELTAPINE DP 4690RR * DELTAPINE DP 4748S DELTAPINE DP 4909 DELTAPINE SG 498RR * DPMS 3701 118 110 DPMS 3801RR * DPMS 3901RR *		 110		83 69			115 			96 96		91 	98 	88 								86
DELTAPINE DP 3478 DELTAPINE DP 4344RR * DELTAPINE DP 4690RR * DELTAPINE DP 4748S DELTAPINE DP 4909 DELTAPINE SG 498RR * DPMS 3701 118 DPMS 4001 110 DPMS 3801RR * DPMS 3901RR *		 110		83 69			115 			96												
DELTAPINE DP 4344RR * DELTAPINE DP 4690RR * DELTAPINE DP 4748S DELTAPINE DP 4909 DELTAPINE SG 498RR * DPMS 3701 118 DPMS 4001 110 DPMS 3801RR * DPMS 3901RR *				83 69			115 															
DELTAPINE DP 4690RR * DELTAPINE DP 4748S DELTAPINE DP 4909 DELTAPINE SG 498RR * DPMS 3701 118 DPMS 4001 110 DPMS 3801RR * DPMS 3901RR *				69																		
DELTAPINE DP 4748S DELTAPINE DP 4909 DELTAPINE SG 498RR * DPMS 3701 118 DPMS 4001 110 DPMS 3801RR * DPMS 3901RR *				69									73	110		70	104				90	
DELTAPINE DP 4909 DELTAPINE SG 498RR * DPMS 3701 118 DPMS 4001 110 DPMS 3801RR * DPMS 3901RR *				69									86	102		72	105				91	
DELTAPINE SG 498RR * DPMS 3701 118 DPMS 4001 110 DPMS 3801RR * DPMS 3901RR *							110			96												
DPMS 3701 118 DPMS 4001 110 DPMS 3801RR * DPMS 3901RR *							109			89												
DPMS 4001 110 DPMS 3801RR * DPMS 3901RR *													97	120		55	101				93	
DPMS 3801RR * DPMS 3901RR *	86 	93								112												65
DPMS 3801RR * DPMS 3901RR *										96												69
											109	111	98	69							97	
													106								106	
											99	89	76	79							86	
DYNA-GRO DG-3336			104			81		79		88												
DYNA-GRO DG-3370RR *											96	111	118		96	114	101	100		91	103	
DYNA-GRO DG-3373NRR *											88	77				123					96	
DYNA-GRO DG-3388RR *											108	91	130			112	95		97		104	
DYNA-GRO DG-3395 111	106	90	111	109	118		108			108												
DYNA-GRO DG-3399RR *											105	105	119	84		107	109		95		103	
DYNA-GRO DG-3401NRR *												104	110	89		104			103		102	
DYNA-GRO DG-3402STS 113	85	121	91	87	116		95			101		104	110			104						
DYNA-GRO DG-3438N																						97
DYNA-GRO DG-3442NRR *												99	106	120			103		133		112	
DYNA-GRO DG-3468NRR *													107	112					129		116	
DYNA-GRO DG-3484NRR *													85	84			114		123			
DYNA-GRO DG-3513NRR *														106			114				106	
FONTANELLE 415RR *											89			100							89	
FONTANELLE 9973RR * GARST D308									63	63	78										78	
GARST D308 GARST D355RR *									63		121	92			101		105				105	
GARST D370RR *											102	90					97		102		94	
											102		115				97		102			
GARST D381RR/STS *	100											114	115		106				107		110	
GARST D385 106			66							92												
GARST D398 101	115	84	114				111			105												
GARST D399RR/N *												96	88			101					95	
GARST D437RR/N *												98	100	123		101					105	
GARST D445/N	101	112			100					105												113
GARST D484RR/N *													79								79	
GARST D529RR *														99							99	
GARST X9940N31 88		95		86						90												
GARST XR0044N01 *													87	100							94	
GOLDEN HARVEST H-1500																						126
GOLDEN HARVEST H-3848RR *											69	96	102								89	
GOLDEN HARVEST H-4122RR *											98	99	115								104	
GOLDEN HARVEST H-4813RR *														101							101	
GOLDEN HARVEST H-5447STS																						128

TABLE 24. YIELD AS % OF TEST AVERAGE FROM 2000 LOCATIONS. (CONTINUED)

					ST.	ANDAF	D TR	IALS								RO	JNDUP	-RES	ISTAN	T TR	IALS			-
BRAND	NAME	BRO	SHA	FRA	RCI	HAR	SUM	ELL	STA	THO	FIN	AVGST	BRR	SHR	FRR	CHR	RCR	HRR	STR	THR	FIR	GRR	AVGRR	SCN
HAMON	427N	107	129									118												
HAMON	445N	94	87									91												
HOEGEMEYER	333	106	97	92	63							90												
HOEGEMEYER	379	101	113	96	120	126			116			112												
HOEGEMEYER	341RR *																107						107	
HOEGEMEYER	390STS	106	90	122								106												
HOEGEMEYER	402STS				104							104												
HOEGEMEYER	409RR *														105		107	94	101				102	
HOEGEMEYER	410NRR *																	110	97				103	
HOEGEMEYER	439RR *														85								85	
HOEGEMEYER	451scn			114								114												100
K-SOY	DELSOY 5500																							
K-SOY	KS3494	94	102	111	124	108	110	91	72	101	100	101												
K-SOY	KS4694	85	97	96	72	83	80	106	108	107	91	92												77
K-SOY	KS4895																							92
K-SOY	KS4997																							
K-SOY	MACON	89	98	113	119	89	117	98	88	92	108	101												
K-SOY	STRESSLAND	89	82	100	94	86	104	98	91	99	100	94												
LEWIS	375	103										103												
LEWIS	3717RR *												114										114	
LEWIS	3876RR *												94										94	
LEWIS	4228RR *												111										111	
LEWIS	4392RR *												79										79	
MFA MORSOY	3709N		102	109								106												
MFA MORSOY	4067SCN		92	113								103												
MFA MORSOY	4426SCN		92	105								105												105
MFA MORSOY	4477SCN			103																				92
MFA MORSOY	RT 3549 *													113									113	
MFA MORSOY	RT 3739 *													101	112								107	
														101	100									
MFA MORSOY	RT 3967SCN *													100	110	100							100	
MFA MORSOY	RT 4478SCN *													100	110	100							103	
MFA MORSOY	RT 4889N *															91							91	
MIDLAND	8287				94							94												
MIDLAND	8355				119							119												
MIDLAND	8371					99	96					98												
MIDLAND	8388	108	133	95	110							111												
MIDLAND	8393						80	111			117	103												
MIDLAND	8410			92								92												
MIDLAND	8421			103								103												
MIDLAND	8431					97	70		104		112	96												
MIDLAND	8322RR *																99						99	
MIDLAND	8382RR *												100	100	123		115						109	
MIDLAND	8390RR(N) *												93	81			91	110	92		95	118	97	
MIDLAND	8394RR(N) *														105								105	
MIDLAND	8396STS				87							87												
MIDLAND	8398(N)	85		93								89												
MIDLAND	8411BRR *													108				112	105		87	103	103	
MIDLAND	8422RR *																	99	109		100	94	101	
MIDLAND	8450STS(N)																							65
MIDLAND	8475(N)																							104

TABLE 24. YIELD AS % OF TEST AVERAGE FROM 2000 LOCATIONS. (CONTINUED)

					ST.	ANDAF	D TR	IALS								RO	UNDUP	-RES	ISTAN	T TR	IALS			
BRAND	NAME	BRO	SHA	FRA	RCI	HAR	SUM	ELL	STA	THO	FIN	AVGST	BRR	SHR	FRR	CHR	RCR	HRR	STR	THR	FIR	GRR	AVGRR	SCN
MIDLAND	8530(N)																							123
MIDLAND	8540RR *															98							98	
MIDLAND	9A320STS				121							121												
MIDLAND	9A331				120							120												
MIDLAND	9A350					88	118	90	106	107		102												
MIDLAND	9A380RR *												78	106				101	86				92	
MIDLAND	9A401STS					99	115		78		99	98												
MIDLAND	9A420N			112								112												97
MIDLAND	9A441NRR *														91	115							103	
MIDLAND	9A460N																							96
MIDLAND	9A480NRR *															97							97	
MIDLAND	9B331NRR *																108						108	
MIDLAND	9B350RR *																	113	76	96			95	
MIDLAND	9B351				111							111												
MIDLAND	9B370N	98	83									90												
MIDLAND	9B371RR *																105						105	
MIDLAND	9B411NRR *																	85	94		79	91	87	
MIDLAND	9B480RR *															103							103	
MIDLAND	9E351RR *																91						91	
MIDLAND	9E480																							
MIDLAND	9G351STS				103							103												
MIDLAND	9G380RR/STS *				103								118	115	109		104	115	92	118	113	102	110	
MIDLAND	9G480RR/515 **												110	113	109	112	104	113	92	110	114	102	113	
														100		112					114			
MIDLAND	XA351NRR *												88	107									97	
MIDLAND	XA371NRR *												68	87									78	
MIDLAND	XA411NRR *												111		97								104	
MIDLAND	XA431N			103								103												
MIDLAND	XA491N																							123
MIDLAND	XA541NRR *															116							116	
MIDWEST SEED	G 3060R *												86										86	
MIDWEST SEED	G 3245R *												92										92	
MIDWEST SEED	G 3525R *												112						92		120		108	
MIDWEST SEED	G 3625RN *												85						95		63		81	
MIDWEST SEED	G 3644S								98		104	101												
MIDWEST SEED	G 3745R *												113										113	
MIDWEST SEED	G 3925RN *												101	108	93	100	114	113	103		64		100	
MIDWEST SEED	G 3996								98		99	99												
MIDWEST SEED	G 4500RN *												115	104	109	101	68	96					99	
M-PRIDE	MPV350NRR *												96	90									93	
M-PRIDE	MPV398NRR *												76	96	98								90	
M-PRIDE	MPV437NRR *												107	109									108	
M-PRIDE	MPV457NRR *													123	98	101							108	84
M-PRIDE	MPV519NRR															107							107	91
M-PRIDE	MPV537NRR *															103							103	
MYCOGEN	5383	96	94		106	123						105												
MYCOGEN	5404	98	88	86			113					98												
MYCOGEN	5420N																							97
MYCOGEN/ATLAS	5280RR *																			94			94	
MYCOGEN/ATLAS	5316RR *																			108			108	
MYCOGEN/ATLAS	5370RR *												86	94	114		86			100	88		93	
MICOGEN/ ALLAS	33/UKK "												00	24	T T 4		00				00		93	

TABLE 24. YIELD AS % OF TEST AVERAGE FROM 2000 LOCATIONS. (CONTINUED)

					ST	ANDAI	RD TR	IALS								RO	UNDUE	-RES	ISTAN	T TR	IALS			
BRAND	NAME	BRO	SHA	FRA	RCI	HAR	SUM	ELL	STA	THO	FIN	AVGST	BRR	SHR	FRR	CHR	RCR	HRR	STR	THR	FIR	GRR	AVGRR	SCN
MYCOGEN/ATLAS	5441NRR *												91	104	75	104	57	80	107		124		93	
MYCOGEN/ATLAS	5480NRR *															87		84	105				92	
NC+	2A97RR *																			100			100	
NC+	3A19RR *																			99			99	
NC+	3A72RR *																	110					110	
NC+	3A77RR *																102		87		118		102	
NC+	3A85STS																							
NC+	3A87	124			114	120						119												
NC+	3A99RR *												102	95	114			106					104	
NC+	4A29RR *												78	85	115		90		107		126		100	
NC+	4N26		120						129			124												
NC+	4N45STS			80			91					85												55
NC+	4N79RR *															98							98	
NC+	5A45RR *															107							107	
NK	S29-C9 *																85			88			86	
NK	S30-P6 *												104				96			94			98	
NK	S34-B2 *												116				95		96	94			100	
NK	S38-T8		107	109								108												
NK	S42-H1		106	103								105												
NK	S42-M1 *													93	86				96				92	
NK	S46-G2 *														82	112							97	
NK	S57-11																							79
NK	S57-A4*															94							94	
NK	X039R *												118	108			101		115				111	
PIONEER	9294							101				101												
PIONEER	93B34																							
PIONEER	93B35							92		87		89												
PIONEER	93B41				116							116												
PIONEER	93B51 *	98	97		89							95			124		117						121	
PIONEER	93B53 *								78	106	114	99					96						96	
PIONEER	93B82	107	114	152		139	124		96			122												
PIONEER	93B84 *	87	108		106	135		127		102	98	108			92								92	
PIONEER	9492 *															103							103	98
PIONEER	94B01					94	106		87		114	100												
PIONEER	95B32 *															94							94	
PIONEER	95B33																							
PIONEER	95B53 *															101							101	
PIONEER	95B71																							
PRAIRIE BRAND	PB-3410RR *												94										94	
PRAIRIE BRAND	PB-3770RR *												115										115	
PRAIRIE BRAND	PB-3927RR *												109										109	
PRAIRIE BRAND	PB-4100RR *												109										109	
PUBLIC	ANAND																							109
PUBLIC	FLYER						100					100												
PUBLIC	HS93-4118	116	96	97	88	117	123	89	78	89	82	98												
PUBLIC	HUTCHESON																							86
PUBLIC	IA2021	100	69	86	114	106	107	79	44	83	75	86												
PUBLIC	IA3010	105		128	127	134		106	79	90	126	115												
PUBLIC	K1370		101		101		100	83		101		95												81
LODILC	X13/0	01	101	23	TOT	, ,	T00	03	70	101	122	93											-	01

TABLE 24. YIELD AS % OF TEST AVERAGE FROM 2000 LOCATIONS. (CONTINUED)

					ST.	ANDAF	D TR	IALS								RO	UNDUF	-RES	ISTAN	T TR	IALS			_
BRAND	NAME	BRO	SHA	FRA	RCI	HAR	SUM	ELL	STA	THO	FIN	AVGST	BRR	SHR	FRR	CHR	RCR	HRR	STR	THR	FIR	GRR	AVGRR	SCN
PUBLIC	K1380	80	90	100	93	88	102	101	107	119	102	98												
PUBLIC	K1401																							111
PUBLIC	K1410	108	91	101	88	97	109	126	99	96	140	105												
PUBLIC	K1423																							108
PUBLIC	K1424																							94
PUBLIC	K1425																							134
PUBLIC	K1444	91	94	85	83	101	100	123	86	122	80	96												
PUBLIC	K1454	101	108	97	76	82	83	113	116	107	112	100												
PUBLIC	K1457	106	97	107	101	80	96	107	114	99	30	94												
PUBLIC	K1459	108	102	109	86	118	100	92	130	109	133	109												
PUBLIC	K1463																							126
PUBLIC	K1468																							106
PUBLIC	K1469																							99
PUBLIC	KS5292																							121
PUBLIC	MANOKIN																							133
PUBLIC	WILLIAMS 82	84	106	88	88	60	76	97	103	97	78	88												
STINE	4790								108			108												
STINE	3398-8				76							76												
STINE	3500-0	109			73							91												
STINE	3503-4 *													117						100			108	
STINE	3763-4 *												83				97				128		103	
STINE	3800-4 *												113	101	127		106						112	
STINE	3870-0		118	84	123				106			108												
STINE	3950-0				86				108			97												
STINE	4001-4 *													113	102		103		106		80		101	
STINE	4212-4 *													101	111				104				105	
STINE	4702-2								109			109												
STINE	EX5502-4																							92
TAYLOR	396		98	88								93												
TAYLOR	471			83								83												
TAYLOR	3710		95									95												
TAYLOR	370RR *												112										112	
TAYLOR	388RR *												100	114									107	
TAYLOR	394RR *													102									102	
TAYLOR	415RR *														93								93	
TAYLOR	445RR *														108								108	
TAYLOR	466RR *															80							80	
TAYLOR	488RR *														87	98							93	
TAYLOR	EXP T34A00RR	*															103			108			106	
TAYLOR	EXP T37A07RR												87				103						87	
TRIUMPH	TR3750RR *																94			99		85	93	
TRIUMPH	TR3939RR *												125	120	105		94						111	
TRIUMPH	TR3939RR *													103	83			79	102		107		95	
TRIUMPH	TR4319RR * TR4718RR *													103	83	87		79	102		107		95 87	
-																								
TRIUMPH	TR4810RR *															95							95	
TRIUMPH	TR5409RR *															112							112	

TABLE 24. YIELD AS % OF TEST AVERAGE FROM 2000 LOCATIONS. (CONTINUED)

					ST	ANDAI	D TR	IALS								RO	UNDUE	-RES	ISTAN	IT TR	IALS			
BRAND	NAME	BRO	SHA	FRA	RCI	HAR	SUM	ELL	STA	THO	FIN	AVGST	BRR	SHR	FRR	CHR	RCR	HRR	STR	THR	FIR	GRR	AVGRR	SCN
US SEEDS	US E3401RR *												110	105						110			108	
US SEEDS	US E3701RR *												79	100						91	84		89	
US SEEDS	US E371								119	100		110												96
US SEEDS	US E421								109	110		109												74
US SEEDS	US E471								112			112												97
US SEEDS	US S350	85							88	99		91												
US SEEDS	US S3909RR *												138	95						93	95		105	
US SEEDS	US S399STS	100	83									92												
US SEEDS	US S4200RR *												104	93		111				108	93		102	
US SEEDS	US S4409RR *												93	110		84				116	100		101	
US SEEDS	US S4809RR *												85	89		96				99	98		93	
WILLCROSS	9447			92								92												
WILLCROSS	9640		100	101				117				106												
WILLCROSS	9738	109	83					113				102												
WILLCROSS	9449NSTS			106								106												
WILLCROSS	9450NSTS																							103
WILLCROSS	RR2300 *												95										95	
WILLCROSS	RR2320N *												115										115	
WILLCROSS	RR2338 *												97										97	
WILLCROSS	RR2350 *												93										93	
WILLCROSS	RR2351 *							83				83	111										111	
WILLCROSS	RR2368 *												120										120	
WILLCROSS	RR2370 *												117				114						115	
WILLCROSS	RR2371N *												106										106	
WILLCROSS	RR2388N *							97				97		96			117						107	
WILLCROSS	RR2390 *												104	87	112		93						99	
WILLCROSS	RR2397 *							116				116		81	103			81	104				92	
WILLCROSS	RR2399N *						106	97				102	79	110	95		97	106	96				97	
WILLCROSS	RR2420N *														94								94	
WILLCROSS	RR2430N *													88	84								86	
WILLCROSS	RR2439 *							109				109			96								96	
WILLCROSS	RR2449N *						87					87			78	89		79	103				87	
WILLCROSS	RR2467N *						55					55				118							118	
WILLCROSS	RR2469N *						94					94			114	112		113	125				116	
WILLCROSS	RR2480N*															108		84					96	
WILLCROSS	RR2490N *						67					67				97			97				97	
WILLCROSS	RR2517N *															94							94	
WILLCROSS	RR2549N *															111							111	
WILLCROSS	RR2580N *															106							106	
WILSON	3700					112			99			105												
WILSON	3780RR/SCN *												97					129	105				110	

^{*} BRO = BROWN COUNTY, SHA = SHAWNEE COUNTY, FRA = FRANKLIN COUNTY, RCI = REPUBLIC COUNTY, SCANDIA TEST,

HAR = HARVEY COUNTY, SUM= SUMNER COUNTY, ELL = ELLIS COUNTY, STA = STAFFORD COUNTY, THO = THOMAS COUNTY,

FIN = FINNEY COUNTY, AVGST = AVERAGE OF ALL STANDARD TRIALS, EXCEPT THE SOYBEAN CYST NEMATODE TRIAL (SCN),

BRR = BROWN COUNTY ROUNDUP-RESISTANT, CHR = CHEROKEE COUNTY ROUNDUP-RESISTANT, RCR = REPUBLIC COUNTY

ROUNDUP-RESISTANT, HRR = HARVEY COUNTY ROUNDUP-RESISTANT, STR = STAFFORD COUNTY ROUNDUP-RESISTANT,

SHR = SHAWNEE COUNTY ROUNDUP-RESISTANT, FRR = FRANKLIN COUNTY ROUNDUP-RESISTANT,

THR = THOMAS COUNTY ROUNDUP-RESISTANT, GRR= GREELEY COUNTY ROUNDUP-RESISTANT, FIR = FINNEY COUNTY ROUNDUP-RESISTANT, AVGRR = AVERAGE OF ALL ROUNDUP-RESISTANT TRIALS.

TABLE 25. DESCRIPTION OF ENTRIES IN 2000 SOYBEAN PERFORMANCE TEST. +

TABLE 25. DESCRIPTION	ON OF ENTRIES IN 20	000 SOYBEAN	PERFC	RMAN	CE TES	ST. +			ON	DUNTO		D.D.	0.70	OLIAT
BRAND	NAME	MG	FC	н	R1	R3	R4	R14	SOURCE	PHYTO RR	TOL	_ KK	515	SHAT
ADV. GENETICS	AG GALAXY II	IVIG	FC	П	ΚI	кэ	Κ4	K14	SOURCE	KK	TOL			1
ADV. GENETICS ADV. GENETICS	AG3400RR*	2.4	W	BL						H1ALK		Υ		
		3.4	P	BL						RPS1k	1.0	Ϋ́	NI	1 1
ADV. GENETICS ADV. GENETICS	AG3797 RR * AG3800RR*	3.7 3.8	P	BL							1.8	Ϋ́	N	1
ADV. GENETICS ADV. GENETICS	AG3920	3.0	Р	DL						RPS1a		T		2
			14/	DI							2.0	V	NI	1
ADV. GENETICS	AG3957 RR *	3.9	W P	BL BL		D		D			3.0	Y Y	N	1
ADV. GENETICS	AG4012RR*	3.9				R		R		DDC4+	2.0		V	-
ADV. GENETICS	AG4188 STS AG4333NRR*	4.1	P P	BL		_	ь			RPS1c	3.2	N	Υ	1
ADV. GENETICS		4.3	-	BL		R	R			RPS1k	2.0	Y		•
ADV. GENETICS	AG4442RR*	4.5	Р	BL		R		R		RPS1k		Y		1
ADV. GENETICS	AG4555RR*	4.5	W	BL		_	_				3.5	Υ	.,	1
ADV. GENETICS	AG4599NSTS	4.5	W	BL		R	R				3.5		Υ	1
ADV. GENETICS	AG4827RR*	4.8	P	BL							3.2	Υ		1
ADV. GENETICS	AG5277 RR *	5.2	P	BL							4.0	Y		1
ADV. GENETICS	DS 454	4.5	Р	BL						RPS1c	3.0	N		1
AGRIPRO	2802RR*	2.8	Р	BF	S	S	S	S			3.0	Υ		2
AGRIPRO	3083RR*	3.0	M	BL	S	S	S	S		RPS1k	2.0	Υ		1
AGRIPRO	3510RR*	3.5	Р	BR	S	S	S	S		RPS1c	2.0	Υ		1
AGRIPRO	3611RR/N*	3.6	W	BL	S	MR	S	S	PI88788		2.0	Υ		1
AGRIPRO	3792RR/N*	3.7	Р	IB	S	R	S	MR	PI88788		4.0	Υ		1
AGRIPRO	4004RR/N*	4.0	Р	BL	S	R	S	MR	PI88788		3.0	Υ		1
AGRIPRO	4319RR/N*	4.3	М	BL	S	MR	S	MR	PI88788		2.0	Υ		1
ASGROW	A3834	3.8	Р	BL	S	S	S	S		S	4.0			1
ASGROW	AG2905*	2.9	W	BF	S	R	S	S		RPS1c	5.0	Υ		2
ASGROW	AG3003 *	3.0	Р	IB	S	S	S	S		RPS1k	6.0	Υ	Ν	2
ASGROW	AG3201*	3.2	Р	IB	S	MR	S	MR		RPS1k	4.0	Υ		1
ASGROW	AG3302 *	3.3	P	IB	S	S	S	S		RPS1c	5.0	Y	Υ	2
ASGROW	AG3701 *	3.7	Р	IB	S	R	S	S	PI88788	S	5.0	Υ	Ν	3
ASGROW	AG3702 *	3.7	P	IB	S	S	S	S		RPS1c	6.0	Y	N	1
ASGROW	AG4301 *	4.3	Р	BL	S	R	S	R		S	5.0	Ý	Y	1
ASGROW	AG4403*	4.4	Р	BL	S	S	S	S		RPS1a	6.0	Y	•	1
ASGROW	AG4602*	4.6	P	BL	S	R	R	R		S	4.0	Ϋ́		2
ASGROW	AG4902*	4.9	W	BL	S	R	S	MR		RPS1k	3.0	Ϋ́		1
ASGROW	AG5001*		P	BL	S	S	S	S		S	3.0	Ϋ́		1
		5.0	P		S	R	S							
ASGROW	AG5501*	5.5		IB	5	ĸ	3	S		S	3.0	Y		1
CROPLAN GENETICS	370RR*	3.7	Р	IB		_		_		RP51c	3.0	Y		2
CROPLAN GENETICS	480RR*	4.8	W	BL		R		R			5.0	Υ		2
CROPLAN GENETICS	RC3838*	3.8	Р	IB		R		R		RPS1c	3.0	Υ		2
CROPLAN GENETICS	RC4495*	4.4	W	BL		R		R			5.0	Υ		1
CROPLAN GENETICS	RT3557*	3.5	W	BL						RPS1k	2.0	Υ		2
CROPLAN GENETICS	XST52	5.2	P	IB							5.0		Υ	1
DAIRYLAND	DSR-381RR *	3.8	Р	BL	S	S	S	S		RPS1k	1.5	Υ	Ν	2
DAIRYLAND	DSR-421RR*	4.1	W	BL	S	S	S	S			1.5	Υ	N	2
DEKALB	CX391RR*	3.9	W	BR	S	S	S	S		RPS1k	5.0	Υ		1
DEKALB	CX400	4.0	W	BL	S	S	S	S		S	3.0	Ν	Ν	1
DEKALB	CX444cRR *	4.4	Р	BL	S	S	S	S		S	6.0	Υ	Ν	1
DEKALB	CX480cRR*	4.8	W	BL	S	S	S	S		S	3.0	Υ		1
DEKALB	CX520cRR*	5.2	Р	IB	S	S	S	S		S	4.0	Υ		1
DEKALB	DKB28-51*	2.8	Р	BL	S	S	S	S		S	7.0	Υ		2
DEKALB	DKB31-51*	3.1	Р	IB	S	S	S	S		RPS1k	5.0	Υ		1
DEKALB	DKB35-51*	3.5	Р	BL	S	S	S	S		RPS1k	7.0	Υ		1
DEKALB	DKB36-51*	3.6	Р	IB	S	R	S	S		RPS1c	4.0	Υ		2
DEKALB	DKB38-51*	3.8	Р	BL	S	S	S	S		RPS1a	5.0	Υ		1
DEKALB	DKB44-51*	4.4	Р	BL	S	S	S	S		RPS1a	6.0	Υ		1
DELTAKING	XTJ584RR*	4.8	W	BL	S	S	S	S	-	RPS1a		Υ		1
DELTAKING	XTJ784	4.7	Р	BL	S	S	S	S		S	1.9			1
DELTAPINE	DP 3478	4.7	P	BL	MR	MR		MR			1.0	N	N	1
DELTAPINE	DP 4344RR *	4.3	W	BL	S	S		S			1.0	Υ	N	2
DELTAPINE	DP 4690RR *	4.6	P	BL	-	S		S				Y	N	1
DELTAPINE	DP 4748S	4.7	•			-		-				•	. •	2
DELTAPINE	DP 4909	4.9	W	BL		R		MR						1
DELTAPINE	SG 498RR*	4.9	• •	JL				14.11				Υ		1
DPMS	3701	3.7	Р	IB		R		MR		RPS1c				1
DPMS	4001	3. <i>1</i> 4.0	P	BR		IX		IVIIX		INI OIL				2
DPMS	4001 3801RR*		P	BL	c	c	c	S		RPS1k		Υ		2
		3.9			S	S	S							2
DPMS	3901RR*	3.9	Р	BL	S	S	S	S		RPS1a		Y		,
DPMS	4401RR*	4.4	P	BL		R		MR		RPS1k		Υ		1
DYNA-GRO	DG-3336	3.3	P	BR		_	_	_		RPS1k				1
DYNA-GRO	DG-3370RR *	3.7	P	BL	S	S	S	S		RPS1a	3.0	Υ	Ν	2
DYNA-GRO	DG-3373NRR*	3.7	Р	IB		R		MR		RPS1c		Υ		2
DYNA-GRO	DG-3388RR *	3.8	Р	BL	S	S	S	S		RPS1k	1.8	Υ	Ν	2
DYNA-GRO	DG-3395	3.9	W	BL	S	S	S	S		RPS1c	1.7			2
DYNA-GRO	DG-3399RR*	3.9	Р	BR						RPS1a		Υ		2
DYNA-GRO	DG-3401NRR *	4.0	W	BL	S	R	S	MR	PI88788		1.5	Υ	Ν	2

TABLE 25. DESCRIPTION OF ENTRIES IN 2000 SOYBEAN PERFORMANCE TEST. + (CONTINUED)

TABLE 25. DESCRIPTI	ON OF ENTRIES IN 20	00 SOYBEAN	PERF	ORMANO	CE TES	ST. + (CONT)) SCN	PHYTO		RR	STS	SHAT
BRAND	NAME	MG	FC	НІ	R1	R3	R4	R14	SOURCE	RR	TOL	- 1111	313	SHAT
DYNA-GRO	DG-3402STS	4.0	P	BL	S	S	S	S	OOOROL	RPS1c	2.0	N	Υ	1
DYNA-GRO	DG-3438N	4.3	w	BL	S	R	s	MR	PI88788	141 010	1.8		•	1
DYNA-GRO	DG-3442NRR *	4.4	Р	BL	S	R	s	MR	PI88788	RPS1k	3.0	Υ	N	1
DYNA-GRO	DG-3468NRR *	4.6	W	BL	S	R	S	MR	PI88788		3.3	Υ	Ν	1
DYNA-GRO	DG-3484NRR*	4.8	W	BL		MR					3.8	Υ		1
DYNA-GRO	DG-3513RR*	5.1	Р	F		MR					1.5	Υ		1
FONTANELLE	415RR*	4.2	W	BL							3.0	Υ		2
FONTANELLE	9973RR*	3.9	Р	BR		R		R	PI88788		3.0	Υ		2
GARST	D308	3.0	Р	BL							3.5			2
GARST	D355RR *	3.5	P	BR	S	S	S	S		RPS1c		Y	N	1
GARST	D370RR *	3.7	Р	BL/BR	S	S	S	S		RPS1a	4.0	Y	N	1
GARST GARST	D381RR/STS*	3.8	P P	BL						RPS1k RPS1k	4.6	Υ	Υ	2
GARST	D385 D398	3.8 3.9	W	BL BL	s	S		s		KPSIK	4.8 5.0	N	N	2 2
GARST	D399RR/N *	3.9	P	BL	3	R		MR	PI88788		4.0	Y	N	2
GARST	D437RR/N *	4.3	M	BL	S	R		MR	PI88788	RPS1k	2.4	Ý	N	1
GARST	D445/N	4.4	P	IB	Ū	R		MR	PI88788	•	4.0	•		1
GARST	D484RR/N *	4.8	W	BL		R		MR	PI88788			Υ	Ν	1
GARST	D529RR*	5.2	Р	BR							4.0	Υ		1
GARST	X9940N31	4.1	W	BL		MR		MR	PI88788		3.0			1
GARST	XR0044N01*	4.4	Р	BL		R		MR	PI88788	RPS1k		Υ		1
GOLDEN HARVEST	H-1500		W	BL	S	R	S	S	PI88788		1.5			1
GOLDEN HARVEST	H-3848RR*		Р	BL	S	R	S	MR	PI88788		2.0	Υ		2
GOLDEN HARVEST	H-4122RR*		P	BR	S	S	S	S		RPS1a	2.2	Y		1
GOLDEN HARVEST	H-4813RR*		Р	BL	S	S	S	S	Diograph	5504	2.0	Υ	.,	1
GOLDEN HARVEST HAMON	H-5447STS	4.0	P P	IB BL	S	R R	S	MR	PI88788 PEKING	RPS1a	2.0		Y	1
HAMON	H-427N H-445N	4.2 4.5	W	BL		R		R	M3		1.5			1
HOEGEMEYER	333	3.3	P	IB	S	S		S	IVIO	RPS1a,6	7.0	N		1
HOEGEMEYER	379	3.7	P	W	3	3		3		RPS1a,6	7.0	IN		2
HOEGEMEYER	341RR*	3.4	w	BR						111 014,0		Υ		1
HOEGEMEYER	390STS	3.9	W	BL						RPS1c		•	Υ	1
HOEGEMEYER	402STS	4.0	Р	BR	S	S		S				Ν	Υ	1
HOEGEMEYER	409RR*	4.0	W	BL		R				RPS1.6		Υ		1
HOEGEMEYER	410NRR*	4.0	Р					R	N/A	N/A	3.0	Υ		2
HOEGEMEYER	439RR*	4.3	W	BF								Υ		1
HOEGEMEYER	451SCN	4.4	W	BF										1
KSOY	DELSOY 5500	5.5	W			R		MR	Peking/PI88788	S		N	N	1
KSOY	KS3494	3.4	Р	BL	S	S		S		S		N	N	2
KSOY	KS4694	4.6	W	BF	S	S		S		S		N	N	1
KSOY	KS4895	4.8	P W	BL BL	S	S S		S S		S S		N	N	1
KSOY KSOY	KS4997 MACON	4.9 3.8	W	BL	S S	S		S		S		N N	N N	1 2
KSOY	STRESSLAND	4.2	P	BL	S	S		S		S		N	N	2
LEWIS	375	3.7												2
LEWIS	3717RR*	3.7										Υ		1
LEWIS	3876RR*	3.8										Υ		2
LEWIS	4228RR*	4.2										Υ		2
LEWIS	4392RR *	4.3	Р	BL	S	R	MR	MR	PI88788	RPS1k	1.5	Υ	Ν	1
MFA MORSOY	3709N	3.7	Р	IB		R		MR	PI88788	RPS1k	2.0			1
MFA MORSOY	4067SCN	4.0	W	BF		R			PI88788	RPS1c	2.0			1
MFA MORSOY	4426SCN	4.4	W	BL		R			PI88788		2.5			1
MFA MORSOY	4477SCN	4.4	W	BL		MR		MR	PI88788		3.0			1
MFA MORSOY	RT 3549*	3.5	Р	IB		_		MD	D100700	RPS1c	2.0	Y		2
MFA MORSOY	RT 3967SCN*	3.8	W	BL		R		MR	PI88788		2.5	Y		2
MFA MORSOY MFA MORSOY	RT 4478SCN* RT 4889N*	4.4	W	BL BL		R R		R MR	PI88788 PI88788		3.0 3.0	Y Y		1 1
MFA MORSOY	RT3739*	4.8 3.8	P	BL		K		IVIIX	F100700	RPS1k	2.0	Ϋ́		1
MIDLAND	8287	2.8	P	BL						KFSIK	2.0	N		2
MIDLAND	8355	3.5	P	IB							2.8	N		1
MIDLAND	8371	3.7	Р	BL							2.0	N		1
MIDLAND	8388	3.8	W	BL		R		MR		RPS1a	4.0	N		2
MIDLAND	8393	3.9	Р	BL							3.0	N		1
MIDLAND	8410	4.1	Р	BR							4.0	Ν		1
MIDLAND	8421	4.2	W	BL		R		MR			4.0	Ν		1
MIDLAND	8431	4.3	Р	BL						RPS1k	2.0	Ν		1
MIDLAND	8530	5.3	M	BL		MR					2.0	Ν		1
MIDLAND	8322RR *	3.2	Р	BL							2.0	Υ		2
MIDLAND	8382RR *	3.8	Р	BL		_				RPS1k	1.8	Y		1
MIDLAND	8390RR *	3.9	Р	BL		R	MR				2.0	Y		1
MIDLAND	8394RR(N)*	3.9	W	BL		MR		MR		DD04	1.7	Y		2
MIDLAND	8396STS	3.9	P	BL		MD				RPS1c	2.0	N	Υ	1
MIDLAND MIDLAND	8398(N) 8411BRR *	3.9 4.1	W P	BF BR		MR					1.6 1.8	N Y		1 2
MIDLAND	אאטוודט	4.1	Γ'	DIX							1.0	ſ		2

TABLE 25. DESCRIPTION OF ENTRIES IN 2000 SOYBEAN PERFORMANCE TEST. + (CONTINUED)

DDAND	NAME	140	F0			D2	D.4		CN	PHYTO	TOI	RR	STS	SHAT
BRAND MIDLAND	NAME 8422RR *	MG 4.2	FC P	HI BL	R1	R3 R	R4	R14 MR	SOURCE	RR RPS1c	TOL 1.2	Υ		1
MIDLAND	8422RR ** 8450STS(N)	4.2 4.5	W	BL		R R	R	IVIT		KFOIC	1.2	ſ	Υ	1
MIDLAND	8475(N)	4.5	W	BL		R	11	R			4.0	N	'	1
MIDLAND	8540RR *	5.4	v v	IB		11		11			4.0	Y		1
MIDLAND	9A320STS	3.2	Р	BL							1.4	N	Υ	1
MIDLAND	9A331	3.3	w	BR						RPS1k	1.6		•	2
MIDLAND	9A350	3.5	P	IB						THI OTH	1.0			1
MIDLAND	9A380RR *	3.8	Р	BL						RPS1k	1.4	Υ		1
MIDLAND	9A401STS	4.0	Р	BL						THI OTH	1.5	•	Υ	1
MIDLAND	9A420N	4.2	Р	IB		R		R			1.9		•	1
MIDLAND	9A441NRR*	4.4	P	BL		R		MR		RPS1k		Υ		1
MIDLAND	9A460N	4.6	P	BL		R		MR			2.1			1
MIDLAND	9A480NRR*	4.8	W	BL		R		MR				Υ		1
MIDLAND	9B331NRR*	3.3	Р	BL		R					1.5	Υ		2
MIDLAND	9B350RR*	3.5	W	BL						RPS1k	1.7	Υ		2
MIDLAND	9B351	3.5	Р	BR										1
MIDLAND	9B370N	3.7	Р	IB						RPS1k	2.0			1
MIDLAND	9B371RR*	3.7	Р	IB						RPS1k	2.0	Υ		1
MIDLAND	9B411NRR*	4.1	Р	BL		R		R		RPS1c	1.8	Υ		2
MIDLAND	9B480RR*	4.8	Р	BL								Υ		1
MIDLAND	9E351RR*	3.5	М	IB							1.5	Υ		1
MIDLAND	9E480	4.8	P	BL							-			1
MIDLAND	9G351STS	3.5	P	BL						RPS1k	1.0		Υ	1
MIDLAND	9G380RR/STS*	3.8	P	BL						RPS1k		Υ	Ϋ́	1
MIDLAND	9G480RR*	4.8	Р	BL							1.9	Υ		1
MIDLAND	XA351NRR*	3.5	P	IB		R		R		RPS1c	1.8	Y		2
MIDLAND	XA371NRR*	3.7	Р	IB		R		MR		RPS1c		Υ		2
MIDLAND	XA411NRR*	4.1	W	BL		MR					1.6	Υ		2
MIDLAND	XA431N	4.3	W	BR		MR					1.8			1
MIDLAND	XA491N	4.9												1
MIDLAND	XA541NRR*	5.4	Р	BF		R		MR		RPS1c	1.9	Υ		1
MIDWEST SEED	G 3060R*	3.0	М	BL						RPS1k	1.6	Υ		2
MIDWEST SEED	G 3245R*	3.2	W	BR						RPS1k	1.9	Υ		2
MIDWEST SEED	G 3525R*	3.5	Р	BR						RPS1c	1.9	Υ		2
MIDWEST SEED	G 3625RN*	3.6	Р	IB		R	MR	MR	PI88788		1.7	Υ		1
MIDWEST SEED	G 3644S	3.6	W	BL						RPS1c	1.4			1
MIDWEST SEED	G 3745R*	3.7	Р	BL						RPS1a	1.9	Υ		2
MIDWEST SEED	G 3925RN *	3.9	Р	BL		R	MR		PI88788		2.0	Υ		2
MIDWEST SEED	G 3996	3.9	W	BL							2.3	Ν		1
MIDWEST SEED	G 4500RN*	4.5	W	BL		MR		MR	PI88788	RPS1k	1.9	Υ		1
M-PRIDE	MPV350NRR*	3.5	Р	ΙB		R		R	N/A	RPS1c	1.8	Υ		2
M-PRIDE	MPV398NRR*	3.9	W	BL		MR		MR	N/A		1.7	Υ		3
M-PRIDE	MPV437NRR*	4.3	W	BL		R		MR	N/A			Υ		1
M-PRIDE	MPV457NRR*	4.5	W	BL		R			N/A	RPS1k		Υ		1
M-PRIDE	MPV519NRR*	5.1	Р	IB		Т		Т	N/A		1.9	Υ		1
M-PRIDE	MPV537NRR*	5.3	Р	BF		MR	MR	R	N/A		2.0	Υ		1
MYCOGEN	5383	3.8	Р	BL	S	S	S	S		RPS1a	4.0	N	N	1
MYCOGEN	5404	4.0	W	BR	S	S	S	S		RPS1a	5.0	Ν	Ν	1
MYCOGEN	5420N	4.2	Р	IB	S	R	S	R	PI88788		3.0			1
MYCOGEN/ATLAS	5280RR*	2.8	W	BL	S	S	S	S		RPS1k	2.0	Υ		2
MYCOGEN/ATLAS	5316RR*	3.1	M	BL	S	S	S	S		RPS1k	3.0	Υ		2
MYCOGEN/ATLAS	5370RR*	3.7	Р	BR	S	S	S	S		RPS1a	4.0	Υ		2
MYCOGEN/ATLAS	5441NRR*	4.4	Р	BL	S	R	S	MR		RPS1k	3.0	Υ		1
MYCOGEN/ATLAS	5480NRR*	4.8										Υ		1
NC+	2A97RR *	2.9	Р	BL	_	_	_			RPS1k	3.0	Υ	_	2
NC+	3A19RR *	3.1	М	BL							2.0	Υ		2
NC+	3A72RR*	3.7	Р	BL						RPS1a	3.0	Υ		1
NC+	3A77RR *	3.7	Р	BL							4.0	Υ		1
NC+	3A85STS	3.8	М	BL						RPS1k	3.5			1
NC+	3A87	3.8	Р	BL						RPS1a	4.0	Ν	Ν	2
NC+	3A99RR *	3.9	W	BR						RPS1k	2.5	Υ		1
NOT	4A29RR *	4.2	W	BL						RPS1c	2.0	Υ		1
	4N26	4.2	Р	IB		R	R	R			2.0	Ν		1
NC+	41120		Р	BL		R	R	R		RPS1k	2.0			1
NC+ NC+	4N45STS	4.4		BL		R	R	R			5.0	Υ		1
NC+ NC+ NC+			W	DL			R	R						1
NC+ NC+ NC+ NC+	4N45STS	4.4	W P	IB		R		1.			3.0	Υ		
NC+ NC+ NC+ NC+ NC+	4N45STS 4N79RR *	4.4 4.7 5.4				R	K	11			3.0 4.0	Y		2
NC+ NC+ NC+ NC+ NC+ NC+	4N45STS 4N79RR * 5A45RR* S29-C9*	4.4 4.7 5.4 2.0	P W	IB BR		R	K	TX.		RPS1k	4.0	Υ		2
NC+ NC+ NC+ NC+ NC+ NC+ NK	4N45STS 4N79RR * 5A45RR* S29-C9* S30-P6*	4.4 4.7 5.4 2.0 3.0	P W W	IB BR BR		R	N.	- K		RPS1k RPS1k	4.0 NA	Y Y		2
NC+ NC+ NC+ NC+ NC+ NK NK	4N45STS 4N79RR * 5A45RR* S29-C9* S30-P6* S34-B2*	4.4 4.7 5.4 2.0 3.0 3.0	P W W P	BR BR BR BL			K			RPS1k	4.0 NA 4.0	Υ		2
NC+ NC+ NC+ NC+ NC+ NK NK NK NK	4N45STS 4N79RR * 5A45RR* S29-C9* S30-P6* S34-B2* S38-T8	4.4 4.7 5.4 2.0 3.0 3.0 3.0	W W P P	BR BR BL BL		R	K	R		RPS1k RPS1c	4.0 NA 4.0 4.0	Y Y		2 2 2
NC+ NC+ NC+ NC+ NC+ NK NK NK NK NK	4N45STS 4N79RR * 5A45RR* S29-C9* S30-P6* S34-B2* S38-T8 S42-H1	4.4 4.7 5.4 2.0 3.0 3.0 3.0 4.0	P W W P P	BR BR BL BL BR		R R	K	R R		RPS1k RPS1c S	4.0 NA 4.0 4.0 4.0	Y Y Y		2 2 2 1
NC+ NC+ NC+ NC+ NK NK NK NK NK NK NK	4N45STS 4N79RR * 5A45RR* S29-C9* S30-P6* S34-B2* S38-T8 S42-H1 S42-M1*	4.4 4.7 5.4 2.0 3.0 3.0 3.0 4.0 4.0	P W W P P W	BR BR BL BL BR BR		R R R	K	R R R		RPS1k RPS1c S S	4.0 NA 4.0 4.0 4.0 3.0	Y Y Y		2 2 2 1 2
NC+ NC+ NC+ NC+ NC+ NK NK NK NK NK NK NK NK	4N45STS 4N79RR * 5A45RR* S29-C9* S30-P6* S34-B2* S38-T8 S42-H1 S42-M1* S46-G2*	4.4 4.7 5.4 2.0 3.0 3.0 3.0 4.0 4.0 4.0	P W W P P W W	BR BR BL BL BR BL BL		R R R	K	R R R R		RPS1k RPS1c S S S	4.0 NA 4.0 4.0 4.0 3.0 NA	Y Y Y	NI.	2 2 2 1 2
NC+ NC+ NC+ NC+ NK NK NK NK NK NK NK	4N45STS 4N79RR * 5A45RR* S29-C9* S30-P6* S34-B2* S38-T8 S42-H1 S42-M1*	4.4 4.7 5.4 2.0 3.0 3.0 3.0 4.0 4.0	P W W P P W	BR BR BL BL BR BR		R R R	K	R R R		RPS1k RPS1c S S	4.0 NA 4.0 4.0 4.0 3.0	Y Y Y	N	2 2 2 1 2

TABLE 25. DESCRIPTION OF ENTRIES IN 2000 SOYBEAN PERFORMANCE TEST. + (CONTINUED)

TABLE 25. DESCRIPTION	ON OF ENTRIES IN 2000 SC	YBEAN	PERFC	RIMAN	CE IE	51.+	(CON I	INUE	SCN	PHYTO		DD	272	SHAT
DDAND	NIANAT	MO	F0			D2	D4	D4.4		-	TOI	- "	313	SHAT
BRAND PIONEER	NAME 9294*	MG 2.9	FC P	HI BL	R1	R3	R4	R14	SOURCE	RR	TOL	Υ		
PIONEER	93B34*	3.3	P	BL						RPS1k	6.0	Ϋ́	N	2
			P	BL						RPS1k	5.0	Ϋ́	IN	
PIONEER PIONEER	93B35* 93B41	3.3 3.4	P	BL						RPS1k	6.0	N.	N	1 1
PIONEER	93B51 *	3.5	W	BL						KESIK	6.0 6.0	Y	N	2
PIONEER	93B53 *	3.5	P	BL						RPS1k	5.0	Ϋ́	N	2
PIONEER	93B82	3.8	P	BL						RPS1k	4.0	N	N	2
PIONEER			P	BL						RPS1k			IN	
	93B84 *	3.8	W	BL		В		R	DEIZING 9 DIGOZGO	RPSTK	7.0	Y Y		1
PIONEER PIONEER	9492 * 94B01 *	4.9 4.0	W	BL		R R		R	PEKING & PI88788 PEKING & PI88788		3.0 6.0	Ϋ́	N	1 2
PIONEER			W	BF		R			PEKING & PI88788		5.0	Ϋ́	IN	1
PIONEER	95B32* 95B33	5.3 5.3	P	IВ		R			PEKING & PI88788		5.0	N.	N	1
PIONEER			W			R			PEKING & PI88788				IN	
PIONEER	95B53* 95B71 *	5.5 5.7	W	BL BL		R		ĸ	PEKING & PI88788		4.0 5.0	Y Y		1 1
PRAIRIE BRAND	PB-3410RR*	3.4	W	BL		N			FERING & FI00700	RPS1k	5.0	Y		1
PRAIRIE BRAND	PB-3770RR*	3.7	P	BL	S	s	s	s		RPS1a		Ϋ́		1
PRAIRIE BRAND	PB-3927RR*	3.9	М	IB	3	3	3	3		KFSIa	2.0	Ϋ́		1
PRAIRIE BRAND	PB-4100RR*	4.1	P	BR	s	s	s	s		RPS1a	2.0	Ϋ́		1
PUBLIC	ANAND	5.5	P	BL		R	3	3	PI437654	S		N	N	1
PUBLIC	FLYER	3.9	P	BL	s	S		s	1 1437 034	RPS1k		N	N	1
PUBLIC	HS93-4118	4.2	1	DL	3	3		3		KI SIK		N	N	1
PUBLIC		5.2	W	BF	S	S		s		S		N	N	1
PUBLIC	HUTCHESON IA2021		VV	DГ	3	3		3		S		N	N	
PUBLIC	IA2021 IA3010	2.0												2 1
PUBLIC	K1370	3.0 3.9				R						N	N	1
PUBLIC	K1370 K1380	3.9 4.2				I.						N	N	2
PUBLIC	K1401	4.2										N	N	2
PUBLIC	K1401 K1410	4.2										N	N	2
PUBLIC	K1410 K1423	4.2										N	N	1
PUBLIC	K1423 K1424	5.7				R						N	N	1
PUBLIC	K1425	5.2				R		R	PI437654			N	N	1
PUBLIC	K1425 K1444	4.1				S		K	F1437034			IN	IN	3
PUBLIC	K1444 K1454	4.1				S								1
PUBLIC	K1457	4.4				S								1
PUBLIC	K1457 K1459	4.4				S								2
PUBLIC	K1463	5.3				R		R	PI437654					1
PUBLIC	K1468	5.4				R		K	F1437034					1
PUBLIC	K1469	5.4				R								1
PUBLIC	KS5292	5.2	W	BF	R	R		s	PEKING	S		N	N	1
PUBLIC	MANOKIN	5.0	W	BL	R	R		s	PEKING	S		N	N	1
PUBLIC	WILLIAMS 82	3.9	W	BL	S	S	S	S	LIMINO	RPS1k		N	N	1
STINE	3398-8 (3388)	3.3	P	BR	S	S	S	S		RPS1k		N	N	1
STINE	3500-0	3.5	Р	BR	S	s	S	s		RPS1a, 1k			.,	2
STINE	3503-4 *	3.5	w	BL	S	s	S	S		RPS1a		Υ		1
STINE	3763-4 *	3.6	P	BR	S	s	S	S		RPS1k		Ý		2
STINE	3800-4*	3.8	Р	BL	S	S	S	S		RPS1a		Y		1
STINE	3870-0 (3870-1)	3.8	w	BL	S	S	S	s		RPS1a		N	Ν	2
STINE	3950-0	4.0	W	Н	S	S	S	S				• • •		1
STINE	4001-4 *	4.1	P	BR	S	s	S	S		RPS1a		Υ		2
STINE	4212-4*	4.2	•	BL	S	R	R	R	PI88788	014		Ý		2
STINE	4702-2	4.7	М	BL	S	R	R	R	PI88788			N		1
STINE	4790	4.7	P	BR	S	s	S	S	00.00			.,		1
STINE	EX5502-4 *	5.5	•		S	R	R	R	PI88788			Υ		1
TAYLOR	396	3.0	W		S	S	S	S		RPS1a	2.2	N	N	2
TAYLOR	471	4.0	P		S	S	S	S		RPS1a	2.0	N		1
TAYLOR	3710	3.0	P		-	R	-	R		RPS1k	1.5	N		2
TAYLOR	370RR*	3.0	Р		S					RPS1k	1.8	Y		2
TAYLOR	388RR*	3.0	P		S					RPS1a	2.0	Y		1
TAYLOR	394RR *	3.0	P	BR	S	S	S	S		RPS1a	2.0	Y		1
TAYLOR	415RR *	4.0			S					S	2.0	Υ	Ν	2
TAYLOR	445RR *	4.0	Р	BL	S	R	S	R		RPS1k	2.0	Υ		1
TAYLOR	466RR*	4.0				R		R		RPS1k	2.0	Υ		1
TAYLOR	488RR *	4.0	W		S	R	S	R		RPS1a	2.0	Y		1
TAYLOR	EXP T34A00RR*	3.0	W		S		-			RPS1k	2.0	Y		1
TAYLOR	EXP T37A07RR*	3.0	P		S					RPS1k	1.8	Y		2
TRIUMPH	TR3750RR*	3.7	P	BR						RPS1k	2.0	Y		1
TRIUMPH	TR3939RR *	3.9	P	BL		R	MR			-	3.0	Υ	Ν	2
TRIUMPH	TR4319RR *	4.3	P	BL		R		MR		RPS1k	2.0	Y		1
TRIUMPH	TR4718RR *	4.7	W	BL		R		MR			3.0	Y		1
TRIUMPH	TR4810RR*	4.8	W	BL		R		MR			3.0	Υ		1
TRIUMPH	TR5409RR *	5.4	Р	BF		MR	MR	R			3.0	Υ	Ν	1
				-					-					

TABLE 25. DESCRIPTION OF ENTRIES IN 2000 SOYBEAN PERFORMANCE TEST. + (CONTINUED)

								5	SCN	PHYTO		RR	STS	SHAT
BRAND	NAME	MG	FC	HI	R1	R3	R4	R14	SOURCE	RR	TOL			
U.S. SEEDS	US E3401RR*	3.4	W	BL	S	S	S	S		RPS1a, 1k	2.0	Υ		1
U.S. SEEDS	US E3701RR*	3.7	Р	IB		R		MR	PI88788	RPS1c	2.5	Υ		2
U.S. SEEDS	US E371	3.7	Р	IB		R		MR	PI88788	RPS1c	2.5			2
U.S. SEEDS	US E421	4.2	W	BL		R		MR	PI88788		3.2			1
U.S. SEEDS	US E471	4.7	Р	BR							3.5			1
U.S. SEEDS	US S350	3.5	W	BL	S	S	S	S		RPS3, 1a	2.5			2
U.S. SEEDS	US S3909RR *	3.9	Р	BL	S	S	S	S		RPS1k	1.5	Υ		1
U.S. SEEDS	US S399STS	3.9	Р	BL	S	S	S	S		RPS1c	3.0	Ν	Υ	1
U.S. SEEDS	US S4200RR*	4.2	Р	BL							3.2	Υ		2
U.S. SEEDS	US S4409RR *	4.4	Р	BL		R		MR	PI88788	RPS1k	2.0	Υ		1
U.S. SEEDS	US S4809RR *	4.8	W	BL		R		MR	PI88788		3.0	Υ		1
WILLCROSS	9447	4.7	Р	BL							1.5	Ν	Ν	1
WILLCROSS	9640	4.1	M	M						RPS1a	2.5	Ν	Ν	2
WILLCROSS	9738	3.8	Р	BL						RPS1a	2.5	N	Ν	2
WILLCROSS	9449NSTS	4.4	Р	BL								N	Υ	
WILLCROSS	9450NSTS	4.5	W	BL		R	R					N	Υ	2
WILLCROSS	RR2300 *	2.9	Р	BL						RPS1a	1.9	Υ		1
WILLCROSS	RR2320N *	3.2	Р	IB		R		R		RPS1c	1.8	Υ		1
WILLCROSS	RR2338 *	3.2	Р	BL						RPS1k	1.9	Υ	Ν	
WILLCROSS	RR2350 *	3.5	W	BL						RPS1c	1.7	Υ		2
WILLCROSS	RR2351*	3.5	Р	BR						RPS1c		Υ		2
WILLCROSS	RR2368 *	3.6	Р	BL						RPS1k	2.1	Υ	Ν	1
WILLCROSS	RR2370 *	3.7	Р	BL						RPS1a		Υ		2
WILLCROSS	RR2371N *	3.7	Р	IB		R		R		RPS1c		Υ		2
WILLCROSS	RR2388N *	3.8	W	BL		R		R			1.7	Υ		2
WILLCROSS	RR2390 *	3.9	W	BR						RPS1k		Υ		1
WILLCROSS	RR2397 *	3.9	Р	BL						RPS1c		Υ	Ν	2
WILLCROSS	RR2399N *	3.9	Р	BL		R		R			2.0	Υ		2
WILLCROSS	RR2420N *	4.1	Р	BL		R		R				Υ		2
WILLCROSS	RR2430N *	4.3	W	BL		R		R			2.0	Y		2
WILLCROSS	RR2439 *	4.2	W	BL								Υ		2
WILLCROSS	RR2449N *	4.4	P	BL		R		R		RPS1k		Y	Ν	2
WILLCROSS	RR2467N *	4.6	W	BL		R		MR			4.0	Y	N	1
WILLCROSS	RR2469N *	4.5	W	BL		R	R					Y		2
WILLCROSS	RR2480 *	4.8	W	BL		R		R		S	1.8	Ý		1
WILLCROSS	RR2490N *	4.8	P	BL		R		R		•	1.9	Ý		1
WILLCROSS	RR2517N *	5.1	P	BF		MR	R	R			2.0	Ϋ́		1
WILLCROSS	RR2549N *	5.4	P	BF		R	11	R		RPS1c	1.9	Ϋ́		1
WILLCROSS	RR2580N *	5.8	W	BF		R		R		111 010	1.5	Ϋ́		1
WILSON	3700	3.7	P	IB		R		R		RPS1c	3.0			1
WILSON	3780RR/SCN*	3.7	P	IB		R		R		RPS1c	3.0	Υ		2
WILSON	3/OURR/SUN	3.7	Г	ID		К		К		Kroic	ა.∪	T		

⁺ MG = MATURITY GROUP; 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, H= HETEROGENEOUS; TOL = FIELD TOLERANCE SCORE WITH 1 = EXCELLENT TO 9 = POOR; RR= ROUNDUP-RESISTANT: Y= YES, N= NO; STS= SULFONYLUREA HERBICIDE TOLERANCE: Y= YES, N= NO;

SHAT=SHATTERING SCORE: 1= NO SHATTERING, 2 = 1 TO 10% SHATTERED, 3 = 11 TO 25% SHATTERED TWO WEEKS AFTER MATURITY.

ALL INFORMATION EXCEPT SHATTERING SCORES SUPPLIED BY ENTRANT.

CONTRIBUTORS

MAIN STATION, MANHATTAN

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

RESEARCH CENTERS

P. Evans, Colby
J. Long, Parsons, Pittsburg
A. Schlegel, Tribune
C. Thompson, Hays
M. Witt, Garden City

EXPERIMENT FIELDS

M. Claassen, Hesston
B. Gordon, Belleville, Scandia
B. Heer, Hutchinson
K. Janssen, Ottawa
L. Maddux, Topeka, 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.