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INTRODUCTION

TEST OBJECTIVES AND PROCEDURES

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

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

Companies were invited to enter Roundupresistant varieties either in the standard trials or in separate Roundup trials. 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 24. Relative yields of each entry from all locations are shown in Table 25. Results of the tests also can be found at the Kansas Crop Performance Test 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 3 years is included in Table 7 (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.

<u>Maturity</u> 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 environments will provide a better estimate of genetic potential and stability performance based than on а few environments

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.

2001 ENVIRONMENTAL FACTORS

Brown County: The initial planting in May at this site resulted in poor stand establishment, possibly because of a range in seed quality among the entries. Both the standard and Roundup-resistant trials were replanted on 18 June. Seedbed conditions were not ideal, and stand establishment was not uniform, especially in the standard trial. At least some of the variability among entries in seed yield is likely due to the ability of the entries to establish an adequate plant population under these conditions.

Shawnee County: This irrigated site generally produces some of the highest yields in the performance tests. Conditions this season again were favorable for high yields.

Franklin County: Emergence and plant establishment were excellent. Growing conditions were good through early pod development, but became dry in August.

Cherokee County: For the fourth season in a row, the southeast locations experienced severe drought. Late-summer rains benefited the later maturing entries in the standard, Roundup-resistant and soybean cyst nematode trials.

Republic County: Both the Belleville and Scandia locations received about twice the amount of rainfall in 2001 than received in 2000. Vegetative development was excellent throughout the early part of the growing season. However, no rainfall fell at the dryland site from July 26 until August 23, stressing the plants during the critical podfill period and limiting yields. Once again this season, both irrigated standard and Roundup-resistant tests experienced a high level of infestation of soybean stem borer.

Harvey County: Plots were established into an excellent seedbed with good growing conditions in Mav and June. Air temperatures in July and August were above normal, with temperatures equal to or exceeding 100 °F on 19 days during this time. Because of the drought stress, plants matured unevenly, and some shattering in senesced plants occurred alongside immature plants.

Sumner County: Drought and heat stress throughout the growing season limited vegetative development and significantly restricted seed development.

Stafford County: Plant development and yield potential were improved this season compared to the performance in both 1999 and 2000.

Thomas County: Good growing conditions existed at this site throughout the season.

Finney County: Good growing conditions existed early in the season with above average rainfall throughout the spring and early summer. There was limited infestation of soybean stem borer in the plots, but damage to the plants appeared minimal.

Ellis County: High temperatures and dry conditions were tempered by timely rainfall that resulted in the highest yields achieved at this location since it became a soybean performance test site.

Greeley County: This location received minimal precipitation, however, rainfall received during July did result in yields of the best entries reaching 25 bu/a.

linois A.E.S. and USDA-ARS	Macon, Williams 82
owa A.E.S.	IA2021, IA3010
(ansas A.E.S.	K1370, K1401, K1410, K1424, K1425, K1459, K1463, K1479, K1493 K1497, K1537RR*, K1538RR*, K1539RR*, K1540RR*, K1541RR*, K1542RR*, K1543RR*, K1544RR*, K1545RR*, K1546RR*, KS3494, KS4694, KS4895, KS4997, KS5292
/aryland A.E.S.	Manokin
<i>I</i> lissouri Seed Improvement Assoc. 211 Lemone Industrial Blvd (MSIA) Columbia, MO 65201 phone: 573-449-0586 ax: 573-874-3193	Anand, Delsoy 5500
Dhio A.R.D.C. and USDA-ARS	Flyer, Stressland
/irgina A.E.S.	Hutcheson
Advanced Genetics (Adv. Genetics) J. Hwy. 14 Beloit, KS 67420 shone: 785-738-5775 ax: 785-738-2688	AG2942RR*, AG3232RR*, AG3741RR*, AG3797RR*, AG3992RR*, AG3827RR/STS*, AG3950STS, AG3957RR*, AG4188STS, AG4442RR*, AG5012NRR*, AG5424NRR*, AGX3111RR*, AGX3610 ¹ AGX3832RR*
Agri Pro Seed Company (AgriPro) 15 Main Street Box 300 Coon Rapids, IA 50058 None: 1-800-831-1850 ax: 712-684-2211	3510RR*, 3881RR/STS*
Garst Seed Company (AgriPro) 15 Main Street Box 300 Coon Rapids, IA 50058 phone: 800-831-1850 ax: 712-684-2211	2912RR/N*, 2933RR*, 3083RR*, 4512RR/N*, 5512RR/N*
/lonsanto (Asgrow) i100 Sycamore Rd. Dekalb, IL 60115 ihone: 1-800-833-5252 ax: 1-314-694-5557	AG2703*, AG3201*, AG3302*, AG3503*, AG3702*, AG3902*, AG3903*, AG4403*, AG4702*, AG4902*, AG5001*, AG5501*
Croplan Genetics (Croplan Genetics) P.O. Box 64406 St. Paul, MN 55164-0406 whone: 651-634-8104 ax: 651-634-8111	RC3335, RC3866, RC3939, RC4444, RC4848, RC5252
Crow's Hybrid Corn Company (Crow's) 612 E. Dunlap Street Kentland, IN 47951 9hone: 800-331-7201 ax: 219-474-3062	C3315R*, C3715R*, C3915R*
Monsanto (Dekalb) 1100 Sycamore Rd. Dekalb, IL 60115 phone: 800-833-5252 ax: 314-694-5557	DKB28-51*, DKB31-51*, DKB32-52*, DKB35-51*, DKB36-51*, DKB38 51*, DKB38-52*, DKB40-51*, DKB44-51*, DKB45-51*
Delta and Pine Land Co. (Deltapine) 301 East 50th .ubbock, TX 79404 vhone: 806-740-1600 ax: 806-740-1662	DP4344RR*, DP 4690RR*, DP 4748S, DPLX4300RR*, DPLX4885RR
J.A.PPueblo (Dyna-Gro)	DG-3323RR*, DG-3362NRR*, DG-3370RR*, DG-3373NRR*, DG- 3388RR*, DG-3390NRR*, DG-3395, DG-3399RR*, DG-3401NRR*, D 3443NRR*, DG-3468NRR*, DG-3484NRR*, DG-3521NRR*
2502 John St. Garden City, KS 67846 Jhone: 620-275-6127 ax: 620-275-1052	3443NRR , DG-3406NRR , DG-3404NRR , DG-332 NRR
x: 314-694-5557 elta and Pine Land Co. (Deltapine) 301 East 50th ubbock, TX 79404 none: 806-740-1600 x: 806-740-1662 .A.PPueblo (Dyna-Gro)	3388RR*, DG-3390NRR*, DG-3395, DG-3399RR*, DG-3401NRR*, D

TABLE 1. SUMMARY OF ENTRANTS AND ENTRIES IN PERFORMANCE TESTS

TABLE 1. SUMMARY OF ENTRANTS AND ENTRANT	ENTRIES IN PERFORMANCE TESTS. (CONTINUED) BRAND OR ENTRY
Garst Seed Co. (Garst) P.O. Box 300 Coon Rapids, IA 50058 phone: 1-800-831-1850 fax: 712-684-2211	D355RR*, D381RR/STS*, D385, D398, D437RR/N*, D445/N, D484RR/N*
Hamon Seed Farms (Hamon) 5557 190th St. Valley Falls, KS 66088 phone: 785-945-3584 fax: 785-945-3588	427N
Hoegemeyer Hybrids (Hoegemeyer) 1755 Hoegemeyer Rd. Hooper, NE 68031 phone: 402-654-3399 fax: 402-654-3342	329STS, 340RR*, 351RR*, 390STS, 391NRR*, 402ASTS, 410NRR*, 413NRR*, 429RR*, 452NSTS
Lewis Hybrids, Inc. (Lewis) P.O. Box 38, West Maple St. Ursa, IL 62376 phone: 217-964-2131 fax: 217-964-2232	3814RR*, 3999RR*, 4119RR*
MFA Incorporated (MFA Morsoy) 201 Ray Young Dr. Columbia, MO 65201 phone: 573-876-5285 fax: 573-876-5233	3709N, 4426SCN, RT 4020N*, RT 4478SCN*, RT 4480N*, RT 4499N*, RT 4809*, RT 5110N*, RT 5440N*, RT 4331N*
Midland Genetics Group (Midland) 1906 Kingman Rd. Ottawa, KS 66067 phone: 785-242-3598 fax: 785-242-1029	8382RR*, 9A292NRR*, 9A312RR*, 9A332NRR*, 9A350, 9A351NRR*, 9A362NRS*, 9A382NRR*, 9A392NRR*, 9A411NRR*, 9A432NRS*, 9A442NRR*, 9A462NRS*, 9A532NRR*, 9A541NRR*, 9B340RR*, 9B351, 9B370N, 9B371RR*, 9B391STS, 9B480RR*, 9G351STS, 9G380RR/STS*, 9G480NRR*, XP 39, XP 40RR*, XP 41, XP 42
Midwest Premium Genetics (M-Pride) 101 N.E. Davis Rd. Concordia, MO 64020 phone: 660-463-7333 fax: 660-463-7171	MPV381NRR*, MPV430NSTS*, MPV437NRR*, MPV440STS, MPV457NRR*, MPV472NRR*, MPV492NRR*, MPV532NRR*, MPV552NRR*
Midwest Seed Genetics (Midwest Seed) P.O. Box 518 Carroll, IA 51401 phone: 800-369-8218 fax: 712-792-6725	GR3101*, GR3331*, GR3506*, GR3731*, GR3931*, GR4452*, GR4744*, GR4838*, GR5138*, GR5434*
NC+ Hybrids (NC+) Box 4408 Lincoln, NE 68504 phone: 402-467-2517 fax: 402-467-4217	3A41RR*, 3A72RR*, 3A83RRSTS*, 3A99RR*, 3A61RR*, 4A29RR*, 4N51RR*, 4N79RR*, 5A45RR*
Syngenta Seeds (NK) 1060 Wheatland Dr. Buhler, KS 67522 phone: 316-543-2707 fax: 316-543-2811	S29-C9*, S30-P6*, S32-M2*, S39-Q4*, S46-W8*, S52-U3*, S57-A4*, S58-R3*, S59-V6*
Pioneer Hi-Bred Int'I., Inc. (Pioneer) 1616 S. Kentucky, Suite C-150 Amarillo, TX 79102 phone: 806-356-0160 fax: 806-356-0185	93B01*, 93B35*, 93B41, 93B53*, 93B72*, 93B82, 93B85*, 9492*, 94B01*, 94B23*, 94B73*, 95B32*, 95B53*
	(CONTINUED)

ENTRANT	BRAND OR ENTRY
Prairie Brand Seed Co. (Prairie Brand) 15 X Ave. Story City, IA 50248 phone: 1-800-544-8751 fax: 515-733-2219	PB-3550RR*, PB-3621RR*, PB-3712NRR*, PB-3961NRR*
Stine Seed Co. (Stine) 2225 Laredo Trail Adel, IA 50003 phone: 800-362-2510 fax: 515-677-2716	3232-4*, 3632-4*, 3763-4*, 3800-4*, 3808-4*, 3870-0*, 4001-4*, 4202- 4*, 4402-4*, 4482-4*, 4700-4*, 4702-4*
Taylor Seed Farms, Inc. (Taylor) 2467 HWY 7 White Cloud, KS 66094 phone: 785-595-3236 fax: 785-595-3316	311RR*, 388RR*, EXP33T-01RR*, 357RR*, EXP360RR*, 380RR*, 427RRS*, 440RR*, 430RR*, EXPTC-33, EXPTC-37
Triumph Seed Co., Inc. (Triumph) P.O. Box 1050 Ralls, TX 79357 phone: 800-530-4789 fax: 806-253-4012	TR3750RR*, TR3939RR*, TR4462RR*, TR4810RR*, TR5409RR*, TR5511RR*
United Suppliers, Inc. (U.S. Seeds) P.O. Box 538 Eldora, IA 50627 phone:641-858-2341 fax: 641-939-7559	US E352, US E3802RR/STS*, US E4002RR*, US E4402RR*, US E5402RR*, US S3701RR*, US S371, US S421, US S471, US S4809RR*
W.S.D.A. (Willcross) P.O. Box 560 Garden City, MO 64747 phone: 877-862-6326 fax: 816-862-8206	RR2331N*, RR2350*, RR2351*, RR2361N*, RR2362N*, RR236B2*, RR2370*, RR2371N*, RR2392N*, RR2399N*, RR2422N*, RR2439N*, RR243B9N*, RR2442N*, RR2451NSTS*, RR2469N*, RR2481N*, RR2482NSTS*, RR2490N*, RR2517N*, RR2542N*, RR2549N*

COUNTY: DRYLAND										
ITEM	BROWN	FRANKLIN	REPUBLIC	HARVEY	SUMNER	GREELEY	ELLIS			
Cooperator	L. Maddux (785) 474-3469	K. Janssen (785) 242-5616	B. Gordon (785) 335-2836	M. Claassen (620) 327-2547	B. Heer (620) 662-9021	A. Schlegel (620) 376-4761	C. Thompson (785) 625-3425			
Station or field	Powhattan	Ottawa	Belleville	Hesston	Argonia	Tribune	Hays			
Soil: texture	Silty clay loam	Silt loam	Silt loam	Irwin silty clay loam	Silt loam	Silt loam	Silt loam			
рН	6.7	_	6.2	6.7	6.1	8.2	7.2			
Organic matter (%)	2.9	3.2	2.8	1.9	1.8	1.5	1.6			
P test	L	—	L	Н	М		Н			
K test	М	_	М	М	М	_	Н			
Planting date	6/18	5/25	5/10	5/22	5/12	5/23	5/10			
Herbicides ** (per acre)	1.5pt. Roundup Ultra+ 4oz. Authority+ 12 oz.Lorox +1.33pt. Dual (ST); 1.5 pt. Roundup Ultra,1.0 qt. Roundup Ultra+0.3oz FirstRate (RR)	3 pt. Squad. (ST); 1 qt. Roundup (RR)	2pt. Dual + 0.6oz. First Rate	2.8 oz. Scep. + 2qt. Lasso (ST); 1 qt. Roundup Ultra (RR)	ep. + 2qt. Magnum sso (ST); + Lexone 1 qt. coundup		1.4 oz. Pursuit + 2pt. Dual II			
Fertilizers (Ibs/a) Test avg.	9N, 23P	None	None	None	16N, 40P	100N, 15P	9N, 23P			
(bu/a) Standard	25.2 (18.3)***	35.2 (7.5)	25.5 (8.3)	19.6 (18.6)	9.6 (16.8)		27.7 (5.2)			
Roundup resistant	32.6 (11.7)	27.6 (11.0)		19.7 (15.0)		17.3 (12.6)				
Row length	24	28	25	30	30	27	30			
(ft) Seeding rate (seeds/ft)	8	8	10	8	8	8	8			
Rows harvested	2	2	2	2	2	2	3			
Rainfall (R) or Irrigation (I)	R	R	R	R		R				
April	2.7	0.8	3.3	1.5		0.7				
May	4.3	4.1	7.0	4.4		3.1				
June	6.9	6.0	3.8	7.2		1.2				
July	6.2	2.7	5.9	1.8		4.5				
August	2.1	2.8	1.2	3.2		1.3				
September	<u>6.3</u>	<u>3.8</u>	<u>5.0</u>	<u>6.9</u>		<u>0.8</u>				
Total	28.5	20.2	26.2	25.0		11.6				
	_0.0			_0.0						

TABLE 2. LOCATIONS, CULTURAL PRACTICES, AND RAINFALL FOR 2001 SOYBEAN PERFORMANCE TESTS. COUNTY: DRYLAND

	CHEDOVEE	CHEDOVEE			-	DEDI		STAFEODD	TUC	MAG			
ITEM	CHEROKEE	CHEROKEE	CHEROKEE	SHAWNE		REPL		STAFFORD		MAS	FIN		
Cooperator	J. Long	J. Long	J. Long	L. Maddu	x	B. Go		V. Martin		vans		Witt	
	(620) 421-4826	(620) 421-4826	(620) 421-4826	(785) 354-723	6	(785) 335-2836		(620) 549-3345		(785) 462-6281		(620) 276-8286	
Station or	Pittsburg (RR)	Wilkinsons/	Columbus	Topeka		Scandia		St. John		olby	Garde		
field	3()	Draeger (SCN)	(ST)					,					
Soil: texture	Silt loam	Silt loam	Silt loam	Silt loan	n	Silt loam		Sandy loam		Keith silt Ioam		es silt am	
рН	7.0	7.1	6.5	6.6		6.	5	6.2	7	.6	7.	.9	
Organic natter (%)	2.1	—	—	1.7		3.	0		1	.5	1.	.3	
P test	Н	Н	Μ	Μ		Ν	1	М	-	_	Ν	Л	
K test	Н	Н	М	М		F	ł	Н	-	_	F	H	
Planting date	6/13	6/12	6/12	5/14		5/15 5/16		5/18	5/	15	6/0	06	
Herbicides	1 qt. Trifluralin	3pt. Squad.;	3pt. Squad.;	3.0pt. Pro	wl	1.5 pt.		1qt.	1.5	5 pt.	2.5	pt.	
**	. +	1pt. Storm +	1pt. Storm +	+ 6.4oz		0.6	oz.	Roundup	Trefla	n (ST);	Pursui	it Plu	
per acre)	26oz. Roundup	12oz. Select + 1qt. Oil	Classic 1/2oz.	Canopy > (ST); 1.0		Firstl (S		(2)		oz. ndup			
	Ultra Max	· 141. Oli	1/202.	Roundu		1.5pt.	Dual +			(RR)			
				Ultra + AN		320	DZ.			. ,			
				(RR)		Rour (R							
ertilizers	70P, 70K	None	20N, 50P,	12N, 40I	Р	(R No	,		50N	, 30P	No	ne	
bs/a)			50K	,									
est avg.													
bu/a)		100(151)	MC 2/4 15 0	60.0 (6.5	-	64.2	(2.0)		50 7	(0,0)	4770	(16.0	
Standard		16.8 (15.1)	MG 3/4 15.0 (17.0) MG 5 24.1	62.2 (6.5)	64.3	(3.8)		59.7	(8.0)	47.7 ((16.3	
			(11.2)										
Roundup	MG 3/4 24.1			66.6 (8.3	3)	62.0	(2.7)	60.8 (9.8)	64.8	(5.3)	51.1(16.5	
resistant	(10.3) MG 5 36.0						()			()	- (
	(7.1)												
Row length	14	14	14	24		2	5	24	2	20	2	0	
ft)	0	0	0	0			0	10		•	4	~	
Seeding ate	8	8	8	8		1	U	10		9	1	0	
seeds/ft)													
Rows narvested	2	2	2	2		2	2	2		2	4	4	
Rainfall (R)			R	R	I	R	I	R	R	I	R	I	
or					•		•			1			
rrigation (I) April			3.2	2.5		3.9		1.5	3.0		1.5		
Мау			3.8	1.6		10.6		6.7	3.4		7.8		
June			8.3	4.6		3.4		2.7	0.4		3.0		
July			0.9	2.2 2	.8	6.9	3.5	4.6	3.1	12.0	2.7		
August			3.7	3.0 2	.1	1.1	8.0	1.1	1.7	9.0	1.3	8.	
September			<u>3.3</u>	<u>1.6</u>		<u>4.9</u>	<u>2.5</u>	<u>3.4</u>	<u>3.0</u>	<u>2.0</u>	<u>1.1</u>	<u>8.</u>	
Total			23.1	15.5 4	.9	30.8	14.0	20.0	14.6	23.0	17.5	16	
			_0.1			20.0		-0.0		_0.0			

TABLE 2. LOCATIONS, CULTURAL PRACTICES, AND RAINFALL FOR 2001 SOYBEAN PERFORMANCE TESTS. (CONTINUED)

** Squad. = Squadron, Scep. = Sceptor, *** Coefficient of variability.

TABLE 3. BROWN	COUNTY SOYBEAN P	ERFORMA	· · ·	RYLAND), 199	9-2001						
		YIELD						DAS		MAT	LOD	HT
		(Bu/A)					TEST AVERAGE			SCORE IN		
BRAND	NAME	2001	2000	1999	2-Yr	3-Yr	2001	2000	1999		2001	
			МА	TURITY	GROUP	s II-I	v					
DYNA-GRO	DG-3395	23.6	31.6	32.8	27.6	29.3	94	111	94	10/9	1.0	27
GARST	D398	19.9	28.7	37.6	24.3	28.7	79	101	108	10/8	1.0	24
HAMON	427N	36.5	30.4	41.4	33.5	36.1	145	107	119	10/11	1.0	28
KSOY	KS4694	21.6	24.1	36.9	22.9	27.5	86	85	106	10/16	1.0	26
KSOY	MACON	23.3	25.5	35.2	24.4	28.0	92	89	101	10/8	1.0	26
KSOY	STRESSLAND	34.5	25.5	31.6	30.0	30.5	137	89	90	10/10	1.0	31
PIONEER	93B82	32.1	30.6	39.9	31.4	34.2	127	107	114	10/7	1.0	28
PUBLIC	IA2021	18.6	28.4	21.9	23.5	23.0	74	100	63	10/1	1.0	27
PUBLIC	IA3010	15.2	30.0	33.4	22.6	26.2	60	105	96	10/9	1.0	22
PUBLIC	K1370	10.3	23.2		16.8		41	81		10/10	1.0	25
PUBLIC	K1410	22.3	30.8	33.8	26.6	29.0	88	108	97	10/9	1.0	27
PUBLIC	K1459	24.0	30.7		27.4		95	108		10/11	1.0	28
PUBLIC	K1479	30.5					121			10/9	1.0	29
PUBLIC	K1493	24.3					96			10/8	1.0	29
PUBLIC	K1497	31.9					127			10/10	1.0	29
PUBLIC	WILLIAMS 82	15.1	24.0	26.1	19.6	21.7	60	84	75	10/12	1.0	28
JS SEEDS	US E352	27.9					111			10/4	1.0	27
JS SEEDS	US S371	34.2					136			10/9	1.0	29
JS SEEDS	US S421	34.5					137			10/9	1.0	27
TEST AVERAGES		25.2	28.5	34.9								
LSD(.10)		6.3	5.1	5.4								

TABLE	3.	BROWN	COUNTY	SOYBEAN	PERFORMANCE	(DRYLAND).	1999-2001.

TABLE 4. SHAWNEE COUNTY SOYBEAN PERFORMANCE (IRRIGATED), 1999-2001.

		YIELD								MAT	LOD	HT
			(Bu/A)			TES	T AVE	RAGE		SCORE	IN
BRAND	NAME	2001	2000	1999	2-Yr	3-Yr	2001	2000	1999		2001	
				TURITY	CDOUD	а тт т						
			MA	TURITY	GROUP	5 11-1	v					
ADVANCED GENETICS	AG3950STS	57.1					92			10/3	1.3	38
DYNA-GRO	DG-3395	66.5	44.6	65.1	55.6	58.7	107	106	103	10/8	1.7	39
GARST	D385	61.7	44.4	50.2	53.1	52.1	99	106	79	10/3	1.3	41
GARST	D398	63.2	48.1	78.6	55.7	63.3	102	115	124	10/9	1.8	41
HAMON	427N	72.5	54.1	78.1	63.3	68.2	117	129	123	10/8	1.7	38
HOEGEMEYER	390STS	69.0	37.6		53.3		111	90		10/2	1.3	40
HOEGEMEYER	402ASTS	58.2					94			10/8	1.8	43
HOEGEMEYER	452NSTS	67.5					109			10/10	1.7	41
KSOY	KS4694	55.4	40.9	58.7	48.2	51.7	89	97	92	9/15	1.7	42
KSOY	MACON	62.8	41.2	66.8	52.0	57.0	101	98	105	10/6	1.0	36
KSOY	STRESSLAND	54.6	34.6	54.3	44.6	47.8	88	82	86	10/6	1.5	41
MIDLAND	XP 39	62.8					101			10/5	1.8	40
MIDLAND	XP 41	55.3					89			10/6	2.0	40
PIONEER	93B82	70.4	47.8	69.3	59.1	62.5	113	114	109	10/2	1.3	37
PUBLIC	IA2021	51.5	29.1	43.2	40.3	41.3	83	69	68	9/10	1.2	31
PUBLIC	IA3010	65.0	47.0	61.7	56.0	57.9	105	112	97	9/25	1.0	28
PUBLIC	K1370	56.4	42.3		49.3		91	101		10/6	1.3	41
PUBLIC	K1410	63.6	38.1	67.4	50.9	56.4	102	91	106	10/8	1.3	36
PUBLIC	K1459	59.9	42.9		51.4		96	102		10/7	1.8	39
PUBLIC	K1479	65.7					106			10/8	1.8	39
PUBLIC	K1493	64.3					103			10/8	1.3	39
PUBLIC	K1497	62.4					100			10/9	1.7	38
PUBLIC	WILLIAMS 82	51.2	44.7	53.4	48.0	49.8	82	106	84	10/5	1.7	43
STINE	3870-0	64.6	49.7	79.0	57.2	64.4	104	118	124	10/5	1.8	39
TAYLOR	EXPTC-33	67.8					109			9/22	1.3	38
TAYLOR	EXPTC-37	67.5					109			10/1	1.5	36
TEST AVERAGES		62.2	42.0	63.5								
LSD(.10)		5.5	7.3	9.5								

TABLE 5. FRANKLIN	COUNTY SOYBEAN	PERFO	RMANCE	(DRYL	AND),	1999-2	001.					
			YIELD YIELD AS % OF						MAT	LOD	HT	
			(Bu/A) TEST AVERAGE							SCORE IN		
BRAND	NAME	2001	2000	1999	2-Yr	3-Yr	2001	2000	1999		2001	
MATURITY GROUPS II-IV												
ADVANCED GENETICS	AG4188 STS	39.8		44.4			113		108	9/30	1.0	28
DYNA-GRO	DG-3395	43.0	13.8	43.0	28.4	33.3	122	90	104	10/9	1.0	28
GARST	D385	36.0					102			10/1	1.0	27
GARST	D445/N	41.3	17.1	46.8	29.2	35.1	117	112	113	10/6	1.0	28
HOEGEMEYER	329STS	30.6					87			9/24	1.0	24
HOEGEMEYER	390STS	32.3	18.7		25.5		92	122		9/26	1.0	26
HOEGEMEYER	402ASTS	38.8					110			9/30	1.0	29
HOEGEMEYER	452NSTS	34.1					97			10/7	1.0	31
KSOY	KS4694	34.4	14.7	39.9	24.5	29.7	98	96	97	10/6	1.0	26
KSOY	MACON	40.4	17.3	39.2	28.9	32.3	115	113	95	9/29	1.0	25
KSOY	STRESSLAND	31.1	15.3	42.7	23.2	29.7	88	100	104	9/30	1.0	31
M-PRIDE	MPV430NSTS	34.0					97			10/6	1.0	28
M-PRIDE	MPV440STS	35.3					100			10/6	1.0	30
MFA MORSOY	3709N	37.7	16.7		27.2		107	109		9/27	1.0	27
MFA MORSOY	4426SCN	37.6	16.1		26.9		107	105		10/2	1.0	27
PIONEER	93B82	38.1	23.2	40.6	30.7	34.0	108	152	98	9/26	1.0	28
PUBLIC	IA2021	9.6	13.1	30.3	11.4	17.7	27	86	73	9/10	1.0	22
PUBLIC	IA3010	32.8	19.6	40.2	26.2	30.9	93	128	97	9/23	1.0	22
PUBLIC	K1370	33.4	15.2		24.3		95	99		9/27	1.0	29
PUBLIC	K1410	40.2	15.4	36.0	27.8	30.5	114	101	87	10/1	1.0	28
PUBLIC	K1459	36.3	16.7		26.5		103	109		10/3	1.0	28
PUBLIC	K1479	35.6					101			10/4	1.0	29
PUBLIC	K1493	35.7					101			9/27	1.0	30
PUBLIC	K1497	34.9					99			10/1	1.0	28
PUBLIC	WILLIAMS 82	31.5	13.5	30.9	22.5	25.3	89	88	75	10/1	1.0	33
TEST AVERAGES		35.2	15.3	41.3								
LSD(.10)		3.6	1.7	4.5								

TABLE 5.	FRANKLIN	COUNTY	SOYBEAN	PERFORMANCE	(DRYLAND),	1999-2001.

 TABLE 6. CHEROKEE COUNTY SOYBEAN PERFORMANCE (DRYLAND), 1998-2001.

 YIELD
 YIELD AS % OF

				YIELD			YIE	LD AS	% OF	MAT	LOD	HT
			(Bu/A)			TES	T AVI	ERAGE		SCORE	IN
BRAND	NAME	2001	1999	1998	2-Yr	3-Yr	2001	1999	1998		2001	
				TURITY	apour	s II-I						
			MA	IURIII	GROUP	5 11-1	v					
ASGROW	AG4403 *	18.7					125			9/26	1.0	20
DEKALB	DKB45-51 *	14.4					96			9/27	1.0	21
DYNA-GRO	DG-3395	13.7	12.1	52.3	12.9	26.0	91	77	120	9/22	1.0	18
KSOY	KS4694	17.1	17.3	37.8	17.2	24.1	114	109	86	9/29	1.0	20
KSOY	MACON	13.3	12.7	46.8	13.0	24.3	89	80	107	9/24	1.0	20
KSOY	STRESSLAND	16.4	16.6	46.4	16.5	26.5	109	105	106	9/21	1.0	22
MFA MORSOY	4426SCN	17.4					116			9/27	1.0	22
PUBLIC	IA2021	7.4	14.4	46.7	10.9	22.8	49	91	107	9/12	1.0	17
PUBLIC	IA3010	12.5	16.9	52.8	14.7	27.4	83	106	121	9/19	1.0	17
PUBLIC	K1370	11.3		43.6			75		100	9/17	1.0	20
PUBLIC	K1410	17.3	17.2		17.3		115	109		9/26	1.0	19
PUBLIC	K1459	18.6					124			9/27	1.0	22
PUBLIC	K1479	15.1					101			9/22	1.0	20
PUBLIC	K1493	15.7					105			9/20	1.0	21
PUBLIC	K1497	16.9					113			9/23	1.0	19
PUBLIC	WILLIAMS 82	14.0	14.4	41.5	14.2	23.3	93	91	95	9/24	1.0	20
TEST AVERAGES		15.0	15.8	43.7								
LSD(.10)		3.5	3.3	5.2								

TABLE 6. CHEROK	EE COUNTY SOYBEA	N PERFC	RMANCE	: (DRYL	AND),	1998-2	001. 0	CONT.	LNUED)			
			1	YIELD			YIE	LD AS	% OF	MAT	LOD	HT
			(Bu/A)			TES	ST AV	ERAGE		SCORE	IN
BRAND	NAME	2001	1999	1998	2-Yr	3-Yr	2001	1999	1998		2001	
			MA	TURITY	GROUP	S IVS-	v					
ASGROW	AG4702 *	16.7					69			10/1	1.0	22
ASGROW	AG5001 *	22.4					93			10/5	1.0	23
ASGROW	AG5501 *	26.5					110			10/10	1.0	21
DELTAPINE	DP 4748S	23.7					98			10/2	1.0	27
KSOY	KS4895	21.4	16.0	31.0	18.7	22.8	89	87	95	10/1	1.0	23
KSOY	KS4997	24.8	19.1	37.7	22.0	27.2	103	103	116	10/2	1.0	19
MSIA	ANAND	28.9	22.9	38.8	25.9	30.2	120	124	119	10/9	1.0	19
MSIA	DELSOY 5500	25.1	18.9	34.8	22.0	26.3	104	102	107	10/10	1.0	19
PIONEER	94B73 *	20.6					85			9/30	1.0	21
PIONEER	95B33	25.7	18.1	42.3	21.9	28.7	107	98	130	10/4	1.0	21
PIONEER	95B53 *	26.6					110			10/11	1.0	22
PUBLIC	HUTCHESON	27.4	18.1	32.8	22.8	26.1	114	98	101	10/13	1.0	20
PUBLIC	K1401	15.5	18.1		16.8		64	98		9/29	1.0	16
PUBLIC	K1424	24.2	19.5		21.8		100	105		10/18	1.0	18
PUBLIC	K1425	29.5	18.0		23.7		122	97		10/11	1.0	20
PUBLIC	K1463	26.0					108			10/10	1.0	25
PUBLIC	KS5292	21.2	16.3	34.8	18.8	24.1	88	88	107	10/7	1.0	19
PUBLIC	MANOKIN	29.2	23.2	31.5	26.2	28.0	121	126	97	10/4	1.0	23
TEST AVERAGES		24.1	18.5	32.6								
LSD(.10)		3.7	3.5	5.0								

TABLE 6. CHEROKEE COUNTY SOYBEAN PERFORMANCE (DRYLAND), 1998-2001. (CONTINUED)

TABLE 7. CHEROKEE COUNTY SOYBEAN PERFORMANCE ON SOIL INFESTED WITH SOYBEAN CYST NEMATODE (DRYLAND), 1999-2001.

(DRILAND), 1999-2001.		1	YIELD			YIE	LD AS	% OF	MAT	LOD	HT
			(Bu/A)			TES	ST AVE	ERAGE		SCORE	IN
BRAND	NAME	2001	2000	1999	2-Yr	3-Yr	2001	2000	1999		2001	
			МА	TURTTY	GROUP	s III-	v					
ASGROW	AG4702 *	14.9					89			9/29	1.0	20
ASGROW	AG4902 *	12.7	11.0		11.9		76	99		10/4	1.0	20
ASGROW	AG5001 *	16.6	11.3		14.0		99	102		10/3	1.0	22
ASGROW	AG5501 *	20.6	13.1		16.9		123	118		10/10	1.0	23
DEKALB	DKB45-51 *	11.7					70			9/27	1.0	20
DELTAPINE	DP 4748S	21.6					129			10/3	1.0	27
GARST	D445/N	18.2	12.5		15.4		108	113		9/28	1.0	19
HOEGEMEYER	452NSTS	10.2					61			9/28	1.0	20
KSOY	KS4694	12.5	8.5	15.3	10.5	12.1	74	77	74	9/29	1.0	17
KSOY	KS4895	18.1	10.2		14.2		108	92		10/3	1.0	22
KSOY	KS4997	17.5					104			10/2	1.0	17
KSOY	MACON	11.2					67			9/28	1.0	18
KSOY	STRESSLAND	14.4					86			9/23	1.0	21
MFA MORSOY	4426SCN	14.9	11.6		13.3		89	105		9/29	1.0	19
MSIA	ANAND	19.9	12.1	26.6	16.0	19.5	118	109	128	10/10	1.0	18
MSIA	DELSOY 5500	19.0	11.5	22.5	15.3	17.7	113	104	108	10/10	1.0	19
NK	S57-A4 *	20.7					123			10/12	1.0	23
NK	s59-v6 *	20.8					124			10/16	1.0	21
PIONEER	9492 *	17.6	10.9	20.0	14.3	16.2	105	98	96	9/29	1.0	18
PIONEER	95B33	20.2	13.1	21.6	16.7	18.3	120	118	104	10/4	1.0	20
PIONEER	95B53 *	22.7					135			10/9	1.0	22
PUBLIC	HUTCHESON	18.8	9.5	18.5	14.2	15.6	112	86	89	10/17	1.0	18
PUBLIC	K1370	13.6	9.0		11.3		81	81		9/26	1.0	18
PUBLIC	K1401	17.8	12.3		15.1		106	111		9/28	1.0	19
PUBLIC	K1424	17.1	10.4	27.3	13.8	18.3	102	94	131	10/18	1.0	18
PUBLIC	K1425	22.4	14.9	25.5	18.7	20.9	133	134	122	10/10	1.0	23
PUBLIC	K1463	22.5	14.0		18.3		134	126		10/10	1.0	24
PUBLIC	K1479	8.5					51			9/24	1.0	21
PUBLIC	KS5292	17.7	13.4	18.9	15.6	16.7	105	121	91	10/3	1.0	21
PUBLIC	MANOKIN	21.7	14.8	29.1	18.3	21.9	129	133	140	10/3	1.0	21
STINE	4700-4 *	16.4					98			10/2	1.0	21
US SEEDS	US S371	14.5	10.7		12.6		86	96		9/24	1.0	21
US SEEDS	US S421	12.2	8.2		10.2		73	74		9/25	1.0	19
US SEEDS	US S471	16.4	10.8		13.6		98	97		10/3	1.0	24
TEST AVERAGES		16.8	11.1	20.8								
LSD(.10)		3.0	1.7	2.7								

TABLE 8. REPUBL	IC COUNTY SOYBEA	N PERFC	RMANCE	(IRRI	GATED)	, 1999	-2001					
				YIELD				LD AS		MAT	LOD	HT
				Bu/A)			-	ST AVE	_		SCORE	
BRAND	NAME	2001	2000	1999	2-Yr	3-Yr	2001	2000	1999		2001	
			MA	TURITY	GROUP	s II-I	v					
GARST	D385	68.9	36.3	74.4	52.6	59.9	107	66	104	10/4	1.0	38
GARST	D398	65.4	62.5	75.8	64.0	67.9	102	114	106	10/5	1.0	33
HOEGEMEYER	329STS	68.8					107			9/30	1.0	36
HOEGEMEYER	390STS	71.3					111			10/5	1.3	36
KSOY	KS4694	50.7	39.4	60.2	45.1	50.1	79	72	84	10/8	1.3	34
KSOY	MACON	43.5	65.4	72.0	54.5	60.3	68	119	101	10/5	1.0	39
KSOY	STRESSLAND	57.6	51.8	69.0	54.7	59.5	90	94	97	10/3	1.0	32
MIDLAND	9B351	76.4	61.3		68.9		119	111		10/2	1.0	37
MIDLAND	9B370N	60.2		73.0			94		102	10/3	1.7	35
MIDLAND	9B391STS	72.3					112			10/5	1.0	33
MIDLAND	9G351STS	66.7	56.7		61.7		104	103		10/1	1.0	35
MIDLAND	XP 42	61.7					96			10/4	1.3	33
PIONEER	93B82	69.5					108			10/5	1.7	36
PUBLIC	IA2021	45.9	62.9	70.5	54.4	59.8	71	114	99	9/23	1.0	26
PUBLIC	IA3010	60.7	70.0	72.7	65.4	67.8	94	127	102	9/29	1.0	35
PUBLIC	K1370	54.5	55.5		55.0		85	101		10/4	1.0	33
PUBLIC	K1410	77.5	48.5	70.6	63.0	65.5	121	88	99	10/4	1.3	37
PUBLIC	K1459	66.1	47.4		56.8		103	86		10/5	1.0	31
PUBLIC	K1479	73.4					114			10/4	1.0	36
PUBLIC	K1493	67.2					105			10/3	1.0	35
PUBLIC	K1497	68.8					107			10/4	1.3	36
PUBLIC	WILLIAMS 82	59.5	48.4	67.9	54.0	58.6	93	88	95	10/5	1.3	39
STINE	3870-0	68.5	67.7		68.1		107	123		10/3	1.0	34
TEST AVERAGES		64.3	55.0	71.4								
LSD(.10)		3.4	6.0	3.8								

TABLE 8. REPUBLIC COUNTY SOYBEAN PERFORMANCE (IRRIGATED), 1999-2001

TABLE 9. REPUBLIC COUNTY SOYBEAN PERFORMANCE (DRYLAND), 1998-2001.

TABLE 9. REPUBL	IC COUNTY SOYBEA	N PERFC			AND),	1998-2			°. OT	. ХА Ш	TOD	
				YIELD				LD AS ST AVE		MAT	LOD SCORE	HT
BRAND	NAME	2001	1999	Bu/A) 1998	2-Yr	3-Yr		1999			2001	
BIGHID	MAIL	2001	1999	1990	2 11	5 11	2001	1,7,7,7	1990		2001	
			MA	TURITY	GROUP	s II-I	v					
ASGROW	AG3302 *	25.8					101			10/1	1.0	24
ASGROW	AG3503 *	29.3					115			9/30	1.0	25
ASGROW	AG3903 *	28.3					111			10/6	1.0	26
EKALB	DKB31-51 *	20.4					80			9/30	1.0	23
EKALB	DKB32-52 *	22.3					87			10/1	1.0	23
EKALB	DKB38-51 *	32.2					126			10/5	1.0	24
OEGEMEYER	329STS	19.7					77			9/30	1.0	24
OEGEMEYER	390STS	19.7					77			10/5	1.0	25
SOY	KS4694	30.4	43.8	40.1	37.1	38.1	119	99	108	10/7	1.0	24
SOY	MACON	27.1	47.4	44.2	37.3	39.6	106	107	119	10/6	1.0	24
SOY	STRESSLAND	31.5	48.5	31.2	40.0	37.1	124	109	84	10/6	1.0	26
IDLAND	9B351	28.2					111			10/1	1.0	24
IDLAND	9B370N	31.1					122			10/4	1.0	26
IDLAND	9B391STS	25.8					101			10/5	1.0	22
IONEER	93B41	17.1	46.9	38.2	32.0	34.1	67	106	102	9/30	1.0	23
IONEER	93B72 *	25.4					100			10/4	1.0	24
IONEER	93B82	31.2	42.5		36.9		122	96		10/6	1.0	23
UBLIC	IA2021	24.1	40.6	33.5	32.4	32.7	95	91	90	9/22	1.0	24
UBLIC	IA3010	19.3	50.3	40.8	34.8	36.8	76	113	109	9/29	1.0	23
UBLIC	K1370	26.7		35.9			105		96	10/6	1.0	23
UBLIC	K1410	23.7	49.7		36.7		93	112		10/6	1.0	24
UBLIC	K1459	27.3					107			10/6	1.0	24
UBLIC	WILLIAMS 82	27.1	40.5	30.5	33.8	32.7	106	91	82	10/6	1.0	25
S SEEDS	US E352	21.0					82			10/1	1.0	23
S SEEDS	US S371	25.6					100			10/4	1.0	26
S SEEDS	US S421	22.9					90			10/7	1.0	24
'EST AVERAGES		25.5	44.4	37.3								
SD(.10)		2.9	4.5	4.6								

TABLE 10. HARVEY COUNTY SOYBEAN PERFORMANCE (DRYLAND), 1999-20	TABLE	10.	HARVEY	COUNTY	SOYBEAN	PERFORMANCE	(DRYLAND),	1999-2003
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			1	YIELD			YIE	LD AS	% OF	MAT	LOD	HT
			(Bu/A)			TES	T AVE	ERAGE		SCORE	IN
BRAND	NAME	2001	2000	1999	2-Yr	3-Yr	2001	2000	1999		2001	
			MA	TURITY	GROUP	S II-I	v					
ADVANCED GENETICS	AG3950STS	20.7					106			10/12	1.2	22
ADVANCED GENETICS	AG4188 STS	21.8	17.8	17.2	19.8	18.9	111	93	102	10/11	1.2	22
DELTAPINE	DP 47485	21.6	15.8		18.7		110	83		10/18	1.4	28
HOEGEMEYER	390STS	18.9					96			10/16	1.1	23
HOEGEMEYER	402ASTS	18.1					92			10/15	1.4	21
KSOY	KS4694	21.5	15.8	12.8	18.7	16.7	110	83	76	10/16	1.0	20
KSOY	MACON	20.2	17.0	16.8	18.6	18.0	103	89	100	10/8	1.0	21
KSOY	STRESSLAND	17.2	16.5	16.7	16.9	16.8	88	86	99	10/8	1.5	23
MIDLAND	9A350	20.4	16.9	26.8	18.7	21.4	104	88	160	10/4	1.0	23
PIONEER	93B82	21.1	26.5	19.3	23.8	22.3	108	139	115	10/10	1.0	21
PUBLIC	IA2021	10.4	20.2	25.5	15.3	18.7	53	106	152	9/11	1.0	17
PUBLIC	IA3010	16.1	25.6	25.2	20.9	22.3	82	134	150	9/26	1.0	17
PUBLIC	K1370	19.9	15.1		17.5		102	79		10/7	1.9	25
PUBLIC	K1410	23.8	18.5	16.4	21.2	19.6	121	97	97	10/10	1.0	20
PUBLIC	K1459	23.8	22.5		23.2		121	118		10/14	1.2	23
PUBLIC	WILLIAMS 82	17.2	11.5	13.4	14.4	14.0	88	60	80	10/14	1.1	23
STINE	3870-0	20.6					105			10/10	1.0	19
TEST AVERAGES		19.6	19.1	16.8								-
LSD(.10)		4.3	3.0	4.5								

TABLE 11. SUMNER COUNTY SOYBEAN PERFORMANCE (DRYLAND), 1999-2001.

				YIELD					% OF	MAT	LOD	HT
BRAND	NAME	2001	2000	Bu/A) 1999	2-Yr	3-Yr		T AVI 2000		·	SCORE	
DIAND	MARIE	2001	2000	1999	2-11	5-11	2001	2000	1999		2001	
			MA	TURITY	GROUP	s II-I	v					
ADVANCED GENETICS	AG4188 STS	11.6	19.7		15.7		121	97		9/19	1.0	26
ASGROW	AG2703 *	5.0					52			9/3	1.0	24
ASGROW	AG3302 *	7.6		12.8			79		84	9/8	1.0	26
ASGROW	AG3503 *	9.5					99			9/12	1.0	26
ASGROW	AG3903 *	7.9					82			9/10	1.0	27
DEKALB	DKB28-51 *	6.5					68			9/4	1.0	22
DEKALB	DKB31-51 *	9.0					94			9/8	1.0	23
DEKALB	DKB35-51 *	9.7					101			9/10	1.0	24
DEKALB	DKB38-51 *	9.1	23.3		16.2		95	114		9/7	1.0	24
DELTAPINE	DP 4748S	15.3					159			9/29	1.0	31
DYNA-GRO	DG-3388RR *	10.2					106			9/11	1.0	27
DYNA-GRO	DG-3395	8.2	24.0	13.9	16.1	15.4	85	118	91	9/9	1.0	25
GARST	D445/N	9.1	20.5		14.8		95	100		9/11	1.0	26
KSOY	KS4694	10.5	16.3	15.8	13.4	14.2	109	80	104	9/18	1.0	25
KSOY	MACON	8.4	23.8	13.5	16.1	15.2	88	117	89	9/11	1.0	24
KSOY	STRESSLAND	9.5	21.2	14.3	15.4	15.0	99	104	94	9/12	1.0	27
MIDLAND	9A350	9.5	24.0	14.0	16.8	15.8	99	118	92	9/4	1.0	27
PIONEER	93B72 *	7.9					82			9/8	1.0	24
PIONEER	94B01 *	10.5	21.6		16.1		109	106		9/9	1.0	27
PIONEER	94B23 *	5.8					60			9/5	1.0	26
PUBLIC	FLYER	8.5	20.3	16.5	14.4	15.1	89	100	108	9/13	1.0	26
PUBLIC	IA2021	5.8	21.9	14.4	13.9	14.0	60	107	95	9/1	1.0	21
PUBLIC	IA3010	10.4	28.7	13.7	19.6	17.6	108	141	90	9/2	1.0	21
PUBLIC	K1370	7.2	20.5		13.9		75	100		9/7	1.0	25
PUBLIC	K1410	9.0	22.3	15.5	15.7	15.6	94	109	102	9/7	1.0	24
PUBLIC	K1459	14.2	20.5		17.4		148	100		9/17	1.0	29
PUBLIC	WILLIAMS 82	7.9	15.6	14.6	11.8	12.7	82	76	96	9/14	1.0	26
STINE	4702-2	12.4					129			9/27	1.0	29
WILLCROSS	RR2392N *	8.7					91			9/10	1.0	25
WILLCROSS	RR2399N *	8.0	21.6		14.8		83	106		9/7	1.0	29
WILLCROSS	RR2439N *	10.9					114			9/17	1.0	26
WILLCROSS	RR2451NSTS *	13.3					139			9/24	1.0	30
WILLCROSS	RR2469N *	12.3	19.2		15.8		128	94		9/19	1.0	29
VILLCROSS	RR2481N *	10.4					108			9/21	1.0	28
WILLCROSS	RR2482NSTS *	10.9					114			9/20	1.0	28
WILLCROSS	RR2490N *	11.7	13.7		12.7		122	67		9/25	1.0	30
WILLCROSS	RR2517N *	11.3					118			10/25	1.0	29
WILLCROSS	RR2542N *	12.4					129			10/25	1.0	26
WILLCROSS	RR2549N *	8.5					89			10/26	1.0	32
TEST AVERAGES		9.6	20.4	15.2								
LSD(.10)		1.9	2.2	3.5								

TABLE 1	2.	ELLIS	COUNTY	SOYBEAN	PERFORMANCE	(DRYLAND),	1998-2001.
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			3	YIELD			YIE	LD AS	% OF	MAT	LOD	HT
			(Bu/A)			TES	T AVE	RAGE		SCORE	IN
BRAND	NAME	2001	2000	1998	2-Yr	3-Yr	2001	2000	1998		2001	
1.000.00	102200 +	0F F		TURITY		S II-I		105			1 0	
ASGROW	AG3302 *	25.5	11.4		18.5		92	105			1.0	20
ASGROW	AG3902 *	31.9					115				1.0	20
ASGROW	AG3903 *	32.2					116				1.0	21
DEKALB	DKB32-52 *	33.8					122				1.0	21
DEKALB	DKB35-51 *	31.4					113				1.0	19
DEKALB	DKB38-51 *	28.8	10.8		19.8		104	99			1.0	18
KSOY	KS4694	32.8	11.6	26.6	22.2	23.7	118	106	110		1.0	21
KSOY	MACON	23.6	10.7	20.2	17.2	18.2	85	98	84		1.0	19
KSOY	STRESSLAND	32.4	10.7	22.8	21.5	22.0	117	98	94		1.0	21
MIDLAND	9A350	33.7	9.8		21.8		122	90			1.0	20
PIONEER	93B01*	15.9					57				1.0	16
PIONEER	93B53 *	21.6					78				1.0	16
PIONEER	93B85 *	34.7					125				1.0	19
PUBLIC	IA2021	13.7	8.6	25.6	11.1	16.0	49	79	106		1.0	18
PUBLIC	IA3010	14.4	11.5	28.1	13.0	18.0	52	106	116		1.0	16
PUBLIC	K1370	30.0	9.1	21.0	19.6	20.0	108	83	87		1.0	22
PUBLIC	K1410	35.2	13.7		24.5		127	126			1.0	20
PUBLIC	K1459	27.0	10.0		18.5		97	92			1.0	23
PUBLIC	WILLIAMS 82	26.3	10.6	14.6	18.5	17.2	95	97	60		1.0	23
TRIUMPH	TR3750RR *	29.0					105				1.0	19
TEST AVERAGES		27.7	10.9	24.1								
LSD(.10)		1.7	1.0	1.6								

TABLE 13. THOMAS COUNTY SOYBEAN PERFORMANCE (IRRIGATED), 1999-2001.

			1	YIELD			YIE	LD AS	% OF	MAT	LOD	HT
			(Bu/A)			TES	ST AVE	ERAGE		SCORE	IN
BRAND	NAME	2001	2000	1999	2-Yr	3-Yr	2001	2000	1999		2001	
			MA	TURITY	GROUP	'S II-I	v					
KSOY	KS4694	59.3	52.8	70.6	56.1	60.9	99	107	98	10/4	2.5	38
KSOY	MACON	59.9	45.4	69.2	52.7	58.2	100	92	96	9/24	1.3	34
KSOY	STRESSLAND	59.9	48.6	72.5	54.3	60.3	100	99	101	9/29	2.0	39
MIDLAND	9A350	71.7	52.6	72.2	62.2	65.5	120	107	100	9/24	1.8	36
PUBLIC	IA2021	50.7	41.0	54.7	45.9	48.8	85	83	76	9/10	1.0	29
PUBLIC	IA3010	52.9	44.5	74.2	48.7	57.2	89	90	103	9/23	1.0	28
PUBLIC	K1370	45.6	49.7		47.7		76	101		9/30	2.3	37
PUBLIC	K1410	62.7	47.3	75.9	55.0	62.0	105	96	106	9/29	2.0	36
PUBLIC	K1459	61.8	53.6		57.7		104	109		9/30	2.5	40
PUBLIC	WILLIAMS 82	54.3	47.8	59.4	51.1	53.8	91	97	83	9/29	2.3	39
US SEEDS	US E352	65.2					109			9/23	1.3	36
US SEEDS	US S371	70.1	49.2		59.7		117	100		9/25	1.0	39
US SEEDS	US S421	62.4	54.0		58.2		105	110		9/26	2.0	38
TEST AVERAGES		59.7	49.2	71.9								
LSD(.10)		5.7	5.8	6.5								

TABLE	14.	FINNEY	COUNTY	SOYBEAN	PERFORMANCE	(IRRIGATED),	1998-2001.

			3	YIELD			YIE	LD AS	% OF	MAT	LOD	HT
			(Bu/A)			TES	ST AVE	ERAGE		SCORE	IN
BRAND	NAME	2001	2000	1998	2-Yr	3-Yr	2001	2000	1998		2001	
			MA	TURITY	GROUP	S II-I	v					
KSOY	KS4694	50.5	48.8	37.8	49.7	45.7	106	91	93	10/8	1.0	34
KSOY	MACON	40.5	58.0	35.6	49.3	44.7	85	108	87	9/29	1.0	25
KSOY	STRESSLAND	43.4	53.8	43.4	48.6	46.9	91	100	107	10/4	1.0	27
MIDLAND	9A350	50.3					105			10/2	1.0	24
PUBLIC	IA2021	44.1	40.5	31.6	42.3	38.7	92	75	78	9/20	1.0	25
PUBLIC	IA3010	56.5	68.0	39.1	62.3	54.5	118	126	96	9/28	1.0	23
PUBLIC	K1370	42.1	65.6	41.4	53.9	49.7	88	122	102	10/3	1.0	29
PUBLIC	K1410	60.2	75.6		67.9		126	140		10/2	1.0	31
PUBLIC	K1459	47.2	71.9		59.6		99	133		10/5	1.0	28
PUBLIC	WILLIAMS 82	40.9	42.0	41.4	41.5	41.4	86	78	102	10/3	1.0	27
US SEEDS	US S471	49.3					103			10/8	1.0	35
TEST AVERAGES		47.7	53.9	40.7								
LSD(.10)		11.0	13.7	11.8								

DROWN C	OUNTY ROUNDUP-R	_~_01016		IELD		(LD AS		MAT	LOD	нт
				Bu/A)				ST AVE			SCORE	
BRAND	NAME	2001	2000	1999	2-Yr	3-Yr	2001	2000	1999		2001	
					CROUD	а тт т	17					
			MA	IURIII	GROUP	S II-I	v					
ADVANCED GENETICS	AG3232RR *	39.3					121			10/8	1.0	28
ADVANCED GENETICS	AG3741RR *	27.2					83			10/11	1.0	29
ADVANCED GENETICS		32.6	24.4	41.5	28.5	32.8	100	113	118	10/8	1.0	28
ADVANCED GENETICS							44			10/7	1.0	25
ADVANCED GENETICS		39.4					121			10/10	1.0	29
ADVANCED GENETICS	AG4442RR * 3510RR *	34.3 37.3	18.9		26.6		105 114	88		10/13 10/6	1.0	33 30
AGRIPRO ASGROW	AG3302 *	36.9	 27.1	38.2	32.0	 34.1	114	 126	108	10/6	1.0 1.0	30
ASGROW	AG3502 *	32.6					100			10/8	1.0	30
ASGROW	AG3702 *	36.5	23.6		30.1		112	110		10/7	1.0	29
ASGROW	AG3903 *	43.4					133			10/10	1.0	30
CROPLAN GENETICS	RC3335 *	30.6					94			10/3	1.0	29
CROPLAN GENETICS	RC3866 *	34.1					105			10/10	1.0	27
CROPLAN GENETICS	RC3939 *	37.4					115			10/9	1.0	26
CROW'S	C3315R *	29.7					91			10/2	1.0	28
CROW'S	C3715R *	32.0					98			10/8	1.0	29
CROW'S	C3915R *	34.1					105			10/8	1.0	28
DEKALB	DKB35-51 *	40.2	24.3		32.3		123	113		10/7	1.0	27
DEKALB DEKALB	DKB36-51 * DKB38-52 *	34.6 33.8	19.3 		27.0		106 104	90		10/9 10/9	1.0 1.0	30 29
DEKALB	DKB38-52 *	30.4					93			10/13	1.0	30
DYNA-GRO	DG-3370RR *	34.1	20.7	36.0	27.4	30.3	105	96	102	10/13	1.0	32
DYNA-GRO	DG-3373NRR *	33.4	18.9		26.2		102	88		10/8	1.0	29
DYNA-GRO	DG-3388RR *	32.1	23.2	36.5	27.7	30.6	98	108	103	10/7	1.0	29
DYNA-GRO	DG-3390NRR *	37.1					114			10/8	1.0	28
DYNA-GRO	DG-3399RR *	32.4	22.5		27.5		99	105		10/9	1.0	30
GARST	D355RR *	30.1	26.1	40.4	28.1	32.2	92	121	115	10/6	1.0	29
GARST	D370RR *	35.9	22.0	37.9	29.0	31.9	110	102	107	10/8	1.0	32
GARST	D381RR/STS *	25.7					79			10/8	1.0	26
LEWIS	3814RR *	35.6					109			10/9	1.0	32
LEWIS	3999RR *	31.2		38.2			96		108	10/7	1.0	27
LEWIS MIDLAND	4119RR * 9A332NRR *	38.3 31.5					117 97			10/11 10/6	1.0 1.0	29 27
MIDLAND	9A362NRS *	26.1					80			10/0	1.0	27
MIDLAND	9A382NRR *	42.5					130			10/9	1.0	33
MIDLAND	9A392NRR *	28.7					88			10/10	1.0	27
MIDLAND	9A411NRR *	26.7	23.8		25.3		82	111		10/15	1.0	28
MIDLAND	9G380RR/STS *	27.8	25.4		26.6		85	118		10/7	1.0	28
MIDWEST SEED	GR3331 *	12.2					37			10/4	1.0	25
NC+	3A72RR *	34.7					106			10/6	1.0	30
NC+	3A83RRSTS *	19.2					59			10/7	1.0	27
NC+	4A29RR *	32.4	16.8	42.2	24.6	30.5	99	78	120	10/12	1.0	28
NK	S29-C9 *	26.2					80			9/29	1.0	30
NK	S30-P6 *	19.8	22.4	23.0	21.1	21.7	61	104	65	10/2	1.0	27
NK PIONEER	S39-Q4 * 93B72 *	38.2 34.1					117 105			10/12 10/6	1.0 1.0	28 29
PIONEER	93B72 *	33.2					105			10/10	1.0	29
PRAIRIE BRAND	PB-3550RR *	34.3					105			10/6	1.0	29
PRAIRIE BRAND	PB-3621RR *	37.3					114			10/10	1.0	26
PRAIRIE BRAND	PB-3712NRR *	25.9					79			10/9	1.0	29
PRAIRIE BRAND	PB-3961NRR *	27.9					86			10/11	1.0	30
PUBLIC	K1539RR *	41.6					128			10/16	1.0	28
PUBLIC	K1540RR *	29.4					90			10/11	1.0	28
PUBLIC	K1542RR *	24.6					75			10/13	1.0	31
STINE	3232-4 *	23.7					73			10/3	1.0	25
STINE	3763-4 *	35.5	17.9		26.7		109	83		10/8	1.0	28
STINE	3800-4 *	32.9	24.2		28.6		101	113		10/9	1.0	27
TAYLOR	388RR *	34.5	21.6		28.1		106	100		10/9	1.0	27
TAYLOR	380RR *	35.6			 21 E		109	105		10/6	1.0	27
TRIUMPH US SEEDS	TR3939RR * USE3802RR/STS*	36.1 25 9	26.8	34.8	31.5 	32.6	111 79	125	99	10/9 10/9	1.0 1.0	34 26
US SEEDS	US E4002RR/STS*	25.9 37.0					113			10/9	1.0	26 32
US SEEDS	US E4402RR *	46.3					142			10/8	1.0	32
	US S3701RR *	35.1	17.0		26.1		108	79		10/13	1.0	29
US SEEDS												
US SEEDS WILLCROSS	RR2331N *	31.7					97			10/5	1.0	29

			-	YIELD			YIE	LD AS	\$ 0F	MAT	LOD	HT
			(Bu/A)			TES	ST AV	ERAGE		SCORE	IN
BRAND	NAME	2001	2000	1999	2-Yr	3-Yr	2001	2000	1999		2001	
WILLCROSS	RR2350 *	33.6	20.0	39.7	26.8	31.1	103	93	112	10/7	1.0	28
WILLCROSS	RR2351 *	32.5	23.8		28.2		100	111		10/5	1.0	29
WILLCROSS	RR2361N *	29.4					90			10/5	1.0	29
WILLCROSS	RR2362N *	39.7					122			10/10	1.0	26
WILLCROSS	RR236B2 *	40.2					123			10/7	1.0	26
WILLCROSS	RR2370 *	23.6	25.1		24.4		72	117		10/8	1.0	30
WILLCROSS	RR2371N *	35.1	22.8		29.0		108	106		10/9	1.0	30
TEST AVERAGES		32.6	21.5	35.3								
LSD(.10)		5.2	4.2	4.7								

TABLE 16. FRANKLIN	COUNTY ROUNDU	P-RESISTANT SOYBEAN	PERFORMANCE	(DRYLAND),	1999-2001.

			1	YIELD			YIE	LD AS	% OF	MAT	LOD	HT
			(Bu/A)			TES	T AVE	RAGE		SCORE	IN
BRAND	NAME	2001	2000	1999	2-Yr	3-Yr	2001	2000	1999		2001	
			MA	TURITY	GROUP	s II-I	v					
	10101000 +						0.7			0 / 0 0	1 0	26
ADVANCED GENETICS		26.8					97			9/28	1.0	26
ADVANCED GENETICS		28.6					104			9/29	1.0	25
ADVANCED GENETICS		24.8	16.7	41.5	20.8	27.7	90	127	105	10/6	1.0	28
ADVANCED GENETICS							96			10/4	1.0	26
	AG3992RR *	22.2					80			10/5	1.0	27
ADVANCED GENETICS		30.4	10.5		20.5		110	80		10/6	1.0	28
ADVANCED GENETICS		34.8					126			10/4	1.0	32
ADVANCED GENETICS		34.8					126			10/8	1.0	28
AGRIPRO/GARST	4512RR/N *	30.1					109			10/7	1.0	25
AGRIPRO/GARST	XR0139N40 *	23.5					85			9/30	1.0	25
ASGROW	AG3302 *	19.0					69			9/26	1.0	24
ASGROW	AG3702 *	26.9	16.2		21.5		97	124		9/28	1.0	24
ASGROW	AG4403 *	32.6					118			10/6	1.0	27
ASGROW	AG4702 *	28.8					104			10/4	1.0	27
CROPLAN GENETICS	RC3939 *	23.1					84			10/1	1.0	24
CROPLAN GENETICS	RC4444 *	31.5					114			10/6	1.0	26
DEKALB	DKB36-51 *	26.2					95			9/27	1.0	28
DEKALB	DKB38-52 *	22.5					82			9/30	1.0	25
DEKALB	DKB40-51 *	29.4					107			10/6	1.0	27
DEKALB	DKB45-51 *	24.6					89			10/6	1.0	28
DELTAPINE	DP 4344RR *	22.7	9.6		16.2		82	73		10/5	1.0	39
DELTAPINE	DP 4690RR *	31.6	11.3		21.5		114	86		10/6	1.0	30
DELTAPINE	DPLX4300RR *	30.0					109			10/4	1.0	30
DELTAPINE	DPLX4885RR *	30.4					110			10/6	1.0	31
DYNA-GRO	DG-3388RR *	27.9	17.0	38.4	22.5	27.8	101	130	98	10/6	1.0	29
DYNA-GRO	DG-3390NRR *	23.2					84			9/29	1.0	25
DYNA-GRO	DG-3399RR *	26.7	15.6		21.2		97	119		10/4	1.0	27
DYNA-GRO	DG-3401NRR *	25.0	14.4	40.5	19.7	26.6	91	110	103	9/28	1.0	28
DYNA-GRO	DG-3443NRR *	31.1					113			10/6	1.0	26
DYNA-GRO	DG-3468NRR *	31.8	14.0	44.5	22.9	30.1	115	107	113	10/8	1.0	25
GARST	D381RR/STS *	25.8	15.0		20.4		93	115		10/2	1.0	26
GARST	D437RR/N *	25.3	13.1	41.4	19.2	26.6	92	100	105	10/8	1.0	29
HOEGEMEYER	391NRR *	29.9					108			9/27	1.0	32
HOEGEMEYER	429RR *	25.6					93			10/5	1.0	29
M-PRIDE	MPV457NRR *	25.7	12.9	34.1	19.3	24.2	93	98	87	10/7	1.0	31
MFA MORSOY	RT 4020N *	22.6					82			9/29	1.0	29
MFA MORSOY	RT 4478SCN *	30.5	14.4		22.5		111	110		10/7	1.0	24
MFA MORSOY	RT 4499N *	27.0					98			10/7	1.0	32
MFA MORSOY	RTS 4331N *	27.1					98			10/6	1.0	23
MFA MORSOY	RT 4480N *	30.5					111			10/6	1.0	26
MIDLAND	8382RR *	28.2	16.1		22.2		102	123		10/6	1.0	28
MIDLAND	9A362NRS *	18.3	10.1				66			9/28	1.0	20 24
MIDLAND MIDLAND	9A362NRS * 9A382NRR *	30.2					109			9/28 9/27	1.0	24 28
MIDLAND MIDLAND	9A382NRR * 9A392NRR *						88			9/2/ 10/4	1.0	28 25
		24.4						97		- •		25 25
MIDLAND	9A411NRR *	31.9	12.7		22.3		116			10/3	1.0	
MIDLAND	9A442NRR *	30.4					110			10/7	1.0	28

A462NRS * 3380RR/STS * 33506 * 33731 * 33931 * 34452 * A99RR * 429RR * 46-W8 * 38F72 * 38855 * 537RR *	2001 29.5 29.7 18.7 27.5 23.4 29.9 25.7 32.2	(: 2000 14.3 14.9	Bu/A) 1999 	2-Yr 22.0	3-Yr 		<u>T AVE</u> 2000 109 		10/4 10/4	SCORE 2001 1.0 1.0	 29
A462NRS * 3380RR/STS * 33506 * 33731 * 33931 * 44452 * A99RR * 429RR * 429RR * 329RR * 329R * 3885 *	29.5 29.7 18.7 27.5 23.4 29.9 25.7 32.2	 14.3 	 	 22.0 		107 108	 109		10/4 10/4	1.0	29
3380RR/STS * 3506 * 3731 * 3931 * 44452 * 499RR * 429RR * 429RR * 66-W8 * 38F72 * 3885 *	29.7 18.7 27.5 23.4 29.9 25.7 32.2	14.3 	 	22.0 		108	109		10/4		
R3506 * R3731 * R3931 * A4452 * A99RR * A29RR * A29RR * BE72 * BB85 *	18.7 27.5 23.4 29.9 25.7 32.2	 	 							1.0	
83731 * 83931 * 84452 * A99RR * A29RR * 46-W8 * 3872 * 3885 *	27.5 23.4 29.9 25.7 32.2	 				68					26
83931 * 84452 * A99RR * A29RR * 46-W8 * 3872 * 3885 *	23.4 29.9 25.7 32.2								9/24	1.0	32
84452 * A99RR * A29RR * 46-W8 * 3B72 * 3B85 *	29.9 25.7 32.2					100			9/27	1.0	27
A99RR * A29RR * 46-W8 * 3B72 * 3B85 *	25.7 32.2					85			9/27	1.0	23
A29RR * 46-W8 * 3B72 * 3B85 *	32.2	14.9				108			10/6	1.0	27
46-W8 * 3B72 * 3B85 *				20.3		93	114		9/30	1.0	24
3B72 * 3B85 *	~~ ~	15.0	41.5	23.6	29.6	117	115	105	10/8	1.0	24
3B85 *	28.8		38.9			104		99	10/4	1.0	29
	24.8					90			9/26	1.0	26
527DD *	23.5					85			9/28	1.0	26
LJJ/KK "	30.1					109			10/6	1.0	24
L538RR *	28.1					102			10/5	1.0	25
L539RR *	30.7					111			10/10	1.0	24
L540RR *	29.2					106			10/5	1.0	23
L541RR *	33.3					121			10/3	1.0	24
L542RR *	25.3					92			10/6	1.0	27
532-4 *	28.5					103			10/2	1.0	23
300-4 *	29.0	16.7		22.9		105	127		10/5	1.0	23
202-4 *	25.2					91			10/7	1.0	24
182-4 *	28.6					104			10/6	1.0	22
38RR *	26.1					95			10/7	1.0	22
30RR *	21.2					77			9/27	1.0	25
27RRS *	29.4					107			10/7	1.0	27
10RR *	30.1					109			10/6	1.0	28
30RR *	30.9					112			10/7	1.0	28
R3939RR *	22.7	13.8	39.8	18.3	25.4	82	105	101	9/30	1.0	31
R4462RR *	32.0					116			10/6	1.0	27
SE3802RR/STS*	18.6					67			9/28	1.0	23
5 E4002RR *	30.4					110			9/27	1.0	29
5 E4402RR *	33.3					121			10/6	1.0	27
5 S3701RR *	24.9					90			9/27	1.0	26
R2371N *	26.2					95			9/27	1.0	28
R2392N *	23.3					84			9/27	1.0	23
R2422N *	31.2					113			10/6	1.0	25
R2442N *	32.8					119			10/6	1.0	27
R2469N *	27.7	14.9	38.6	21.3	27.1	100	114	98	10/6	1.0	31
R2481N *	30.0					109			10/7	1.0	31
R2490N *	30.5				111			10/6	1.0	32	
	27.6	13.1	39.4								
2 1 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7RRS * 0RR * 0RR * 3939RR * 4462RR * E3802RR/STS* E4402RR * E4402RR * 2371N * 2371N * 2392N * 2422N * 2442N * 2469N * 2481N *	77RRS * 29.4 0RR * 30.1 0RR * 30.9 33939RR * 22.7 4462RR * 32.0 E3802RR/STS* 18.6 E4402RR * 30.4 S3701RR * 24.9 2371N * 26.2 2392N * 23.3 2442N * 32.8 2469N * 27.7 2481N * 30.5 2490N * 30.5	7RRS * 29.4 0RR * 30.1 0RR * 30.9 3939RR * 22.7 13.8 4462RR * 32.0 E3802RR/STS* 18.6 E4402RR * 30.4 2371N * 26.2 2392N * 23.3 2422N * 31.2 2442N * 32.8 24481N * 30.0 2490N * 30.5	77RRS * 29.4 00R * 30.1 00R * 30.9 3939R * 22.7 13.8 39.8 4462R * 32.0 E3802RR/STS* 18.6 E4402R * 30.4 S3701R * 24.9 2392N * 23.3 2242N * 31.2 22442N * 32.8 22469N * 27.7 14.9 38.6 2481N * 30.0 2490N * 30.5 27.6 13.1 39.4	77RRS * 29.4 00R * 30.1 00R * 30.9 3939RR * 22.7 13.8 39.8 18.3 34462RR * 32.0 E3802RR/STS* 18.6 E3802RR/STS* 18.6 E3802RR * 30.4 E4402RR * 30.3 2371N * 26.2 2392N * 23.3 2242N * 31.2 22442N * 32.8 22469N * 27.7 14.9 38.6 21.3 2481N * 30.0 2490N * 30.5 27.6 13.1 39.4 </td <td>77RRS * 29.4 .0RR * 30.1 .0RR * 30.9 .3939RR * 22.7 13.8 39.8 18.3 25.4 .4462RR * 32.0 E3802RR/STS* 18.6 E4002RR * 30.4 S3701RR * 24.9 2392N * 23.3 2392N * 23.3 2442N * 31.2 2442N * 32.8 2469N * 27.7 14.9 38.6 21.3 27.1 2481N * 30.0 2490N * 30.5 </td> <td>77RRS * 29.4 107 00RR * 30.1 109 00RR * 30.9 112 3939RR * 22.7 13.8 39.8 18.3 25.4 82 4462RR * 32.0 116 E3802RR/STS* 18.6 116 E4002RR * 30.4 110 E4402RR * 33.3 121 \$3701RR * 24.9 90 2371N * 26.2 95 2392N * 23.3 113 2442N * 31.2 113 2442N * 32.8 119 2469N * 27.7 14.9 38.6 21.3 27.1 100 2490N * 30.5 109 2490N * 30.5 111</td> <td>77RRS * 29.4 107 00R * 30.1 109 00R * 30.9 112 3939RR * 22.7 13.8 39.8 18.3 25.4 82 105 4462RR * 32.0 116 E3802RR/STS* 18.6 67 E4402RR * 30.4 110 E4402RR * 33.3 100 \$3701RR * 24.9 90 2392N * 23.3 95 2392N * 23.3 113 2442N * 32.8 113 2442N * 32.8 119 2469N * 27.7 <t< td=""><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td></t<></td>	77RRS * 29.4 .0RR * 30.1 .0RR * 30.9 .3939RR * 22.7 13.8 39.8 18.3 25.4 .4462RR * 32.0 E3802RR/STS* 18.6 E4002RR * 30.4 S3701RR * 24.9 2392N * 23.3 2392N * 23.3 2442N * 31.2 2442N * 32.8 2469N * 27.7 14.9 38.6 21.3 27.1 2481N * 30.0 2490N * 30.5	77RRS * 29.4 107 00RR * 30.1 109 00RR * 30.9 112 3939RR * 22.7 13.8 39.8 18.3 25.4 82 4462RR * 32.0 116 E3802RR/STS* 18.6 116 E4002RR * 30.4 110 E4402RR * 33.3 121 \$3701RR * 24.9 90 2371N * 26.2 95 2392N * 23.3 113 2442N * 31.2 113 2442N * 32.8 119 2469N * 27.7 14.9 38.6 21.3 27.1 100 2490N * 30.5 109 2490N * 30.5 111	77RRS * 29.4 107 00R * 30.1 109 00R * 30.9 112 3939RR * 22.7 13.8 39.8 18.3 25.4 82 105 4462RR * 32.0 116 E3802RR/STS* 18.6 67 E4402RR * 30.4 110 E4402RR * 33.3 100 \$3701RR * 24.9 90 2392N * 23.3 95 2392N * 23.3 113 2442N * 32.8 113 2442N * 32.8 119 2469N * 27.7 <t< td=""><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td><td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td></t<>	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

TABLE 16. FRANKLIN COUNTY ROUNDUP-RESISTANT SOYBEAN PERFORMANCE (DRYLAND), 1999-2001. (CONTINUED)

	COUNTY ROUNDUP			TELD			YIE	LD AS	% OF	MAT	LOD	HT
				Bu/A)				T AVE			SCORE	
BRAND	NAME	2001	2000	1999	2-Yr	3-Yr	2001	2000	1999		2001	
			ма	ͲͳϷͳͲϒ	GROTIP	s II-IV	,					
ADVANCED GENETICS	AG3232RR *	66.4			GROUP		100			9/29	2.0	41
ADVANCED GENETICS	AG3741RR *	63.5					95			10/2	2.2	42
ADVANCED GENETICS	AG3797RR *	66.7	34.2	66.2	50.5	55.7	100	86	103	10/2	1.8	43
ADVANCED GENETICS	AG3827RR/STS *	69.6					105			10/2	2.0	41
ADVANCED GENETICS		70.0	39.9		55.0		105	101		10/4	2.5	41
AGRIPRO	3881RR/STS *	66.0					99			10/2	1.8	42
AGRIPRO/GARST	XR0139N40 *	55.5					83			10/1	2.8	39
ASGROW	AG3201 *	69.5					104			9/24	2.3	40
ASGROW ASGROW	AG3302 * AG3903 *	63.5 68.6	41.3	65.1 	52.4	56.6	95 103	104	101	9/23 10/2	2.2 2.0	42 41
ASGROW	AG4403 *	69.0					103			10/10	1.5	46
CROPLAN GENETICS	RC3939 *	73.9					111			10/3	1.5	42
DEKALB	DKB36-51 *	66.0	44.6		55.3		99	112		10/5	1.8	42
DEKALB	DKB38-52 *	54.5					82			10/3	2.0	41
DEKALB	DKB40-51 *	65.3					98			10/7	2.0	45
DEKALB	DKB45-51 *	67.1					101			10/10	1.7	41
DYNA-GRO	DG-3370RR *	63.8	43.9	55.7	53.9	54.5	96	111	87	9/29	1.8	42
DYNA-GRO	DG-3373NRR *	68.0	30.5		49.3		102	77		9/29	2.0	39
DYNA-GRO	DG-3388RR *	62.1	36.2	57.0	49.2	51.8	93	91	89	10/4	2.0	48
DYNA-GRO	DG-3390NRR *	66.0					99			10/4	1.8	42
DYNA-GRO	DG-3399RR *	66.3	41.7		54.0		100	105		10/7	2.5	42
DYNA-GRO	DG-3401NRR *	62.8	41.4	61.9	52.1	55.4	94	104	96	10/1	2.5	43
GARST	D355RR *	73.6	36.6	71.2	55.1	60.5	111	92	111	9/23	1.8	43
GARST	D381RR/STS *	68.3	45.1		56.7		103	114		10/5	1.7	41
HOEGEMEYER	340RR *	81.0					122			9/29	1.8 2.0	35 41
HOEGEMEYER HOEGEMEYER	391NRR * 413NRR *	68.4 61.3					103 92			10/3 10/7	1.7	41 41
M-PRIDE	MPV381NRR *	63.4					95			9/28	2.2	36
M-PRIDE M-PRIDE	MPV437NRR *	66.7	43.3		55.0		100	109		10/8	1.2	39
M-PRIDE	MPV457NRR *	58.9	48.7		53.8		88	123		10/13	2.0	46
MIDLAND	9A332NRR *	60.8					91			10/2	1.5	42
MIDLAND	9A351NRR *	69.3	42.4		55.9		104	107		10/1	1.5	44
MIDLAND	9A362NRS *	74.1					111			10/3	1.3	36
MIDLAND	9A382NRR *	63.4					95			10/1	2.5	45
MIDLAND	9A392NRR *	71.4					107			10/6	1.8	38
MIDLAND	9G380RR/STS *	67.6	45.8		56.7		102	115		10/3	2.0	43
MIDWEST SEED	GR3331 *	70.9					106			9/21	1.2	35
MIDWEST SEED	GR3731 *	59.2					89			9/27	2.3	37
MIDWEST SEED	GR3931 *	69.5					104			10/6	2.0	42
NC+	3A83RRSTS *	67.1					101			10/2	1.8	41
NC+	3A99RR *	59.4	37.9	70.8	48.7	56.0	89	95	110	10/5	1.8	42
NC+	4A29RR *	69.7	33.6	65.4	51.7	56.2	105	85	102	10/10	1.8	41
NK .	S39-Q4 *	69.3					104			10/10	1.7	40
PIONEER	93B72 *	70.7					106			10/2	2.5	39
PIONEER PUBLIC	93B85 * K1537RR *	66.0 66.8					99 100			10/1 10/9	1.7 2.7	40
PUBLIC	K1537RR *	62.1					93			10/9	2.7	41 41
PUBLIC	K1539RR *	70.9					106			10/14	2.0	42
PUBLIC	K1540RR *	60.6					91			10/10	2.7	39
PUBLIC	K1541RR *	69.3					104			10/4	1.8	40
PUBLIC	K1542RR *	57.5					86			10/5	2.5	39
STINE	3232-4 *	62.5					94			9/22	1.5	37
STINE	3763-4 *	70.9					106			10/1	1.5	41
STINE	3808-4 *	72.7					109			10/3	1.8	40
STINE	4001-4 *	64.0	44.8	69.6	54.4	59.5	96	113	108	10/5	2.5	39
STINE	4700-4 *	66.0					99			10/12	1.5	46
TAYLOR	388RR *	71.7	45.2		58.5		108	114		10/4	1.7	42
TAYLOR	357RR *	69.6					105			9/30	1.8	36
TAYLOR	EXP360RR *	72.9					109			10/5	2.0	41
TRIUMPH	TR3939RR *	68.7	47.6		58.2		103	120		10/4	1.5	43
VILLCROSS	RR2351 *	65.2					98			9/23	1.8	42
VILLCROSS	RR2361N *	64.2					96			10/2	1.5	44
WILLCROSS	RR2371N *	66.3					100			10/2	2.5	39
VILLCROSS	RR2392N *	66.2					99			10/4	1.8	41
VILLCROSS	RR2442N *	65.7					99			10/11	2.2	51
TEST AVERAGES		66.6	39.7	64.3								

TABLE 18. CHEROKE				YIELD				LD AS		MAT	LOD	нт
				Bu/A)				T AVE		_	SCORE	
BRAND	NAME	2001	2000	1999	2-Yr	3-Yr	2001	2000	1999		2001	
			МА	TURITY	GROUP	s II-I	v					
DVANCED GENETICS		23.5	11.4		17.5		98	83		9/29	1.0	24
GRIPRO/GARST	4512RR/N *	25.4					105			9/26	1.0	25
SGROW	AG4403 *	27.3 22.6					113 94			9/29 9/29	1.0	25 25
EKALB ELTAPINE	DKB45-51 * DP 4344RR *	22.0	15.1	28.0	20.7	23.1	109	110	110	9/29 10/1	1.0 1.0	32
ELTAPINE	DP 4690RR *	25.8	14.0	28.0	19.9	22.6	103	102	110	10/1	1.0	30
ELTAPINE	DP 4890RR * DPLX4300RR *	25.8	14.0	20.0	19.9	22.0	90	102		9/27	1.0	26
YNA-GRO	DG-3390NRR *	18.5					77			9/22	1.0	22
YNA-GRO	DG-3399RR *	18.9	11.5		15.2		78	84		9/24	1.0	24
YNA-GRO	DG-3401NRR *	21.0	12.2	25.5	16.6	19.6	87	89	100	9/22	1.0	26
YNA-GRO	DG-3443NRR *	25.8					107			9/29	1.0	24
YNA-GRO	DG-3468NRR *	26.9	15.4	24.5	21.2	22.3	112	112	96	10/1	1.0	24
ARST	D437RR/N *	22.7	16.8	27.5	19.8	22.3	94	123	108	9/26	1.0	26
-PRIDE	MPV457NRR *	27.3	13.9	27.7	20.6	23.0	113	101	109	10/1	1.0	26
FA MORSOY	RT 4499N *	24.8					103			9/29	1.0	25
FA MORSOY	RT 4480N *	31.9					132			9/29	1.0	26
IDLAND	9A411NRR *	24.8					103			9/27	1.0	23
IDLAND	9A442NRR *	27.6					115			9/28	1.0	26
IDLAND	9A462NRS *	26.7					111			9/29	1.0	25
IDWEST SEED	GR4452 *	25.8					107			9/29	1.0	26
C+	4N51RR *	24.8					103			9/29	1.0	24
ĸ	S46-W8 *	24.1		28.9			100		113	9/30	1.0	27
AYLOR	440RR *	23.8					99			9/28	1.0	25
S SEEDS	USE3802RR/STS*	15.0					62			9/22	1.0	22
S SEEDS	US E4402RR *	25.5					106			9/29	1.0	25
S SEEDS	US S3701RR *	25.5					106			9/24	1.0	23
ILLCROSS	RR2371N *	22.5					93			9/23	1.0	25
ILLCROSS	RR2392N *	21.2					88			9/22	1.0	21
ILLCROSS	RR2399N *	18.9					78			9/24	1.0	27
ILLCROSS	RR2422N *	25.8					107			9/29	1.0	24
ILLCROSS	RR2439N *	21.7					90			9/27	1.0	25
ILLCROSS	RR243B9N *	26.3					109			9/29	1.0	26
ILLCROSS	RR2442N *	25.1					104			9/29	1.0	25
ILLCROSS	RR2451NSTS *	22.4					93			9/30	1.0	29
ILLCROSS	RR2469N *	28.5	15.3	28.7	21.9	24.2	118	112	113	9/30	1.0	28
EST AVERAGES		24.1 3.4	13.7									
SD(.10)		3.4	3.1	3.5								
			MA	TURITY	GROUP	S IVS-	v					
VANCED GENETICS	AG5012NRR *	36.2					101			10/8	1.0	28
OVANCED GENETICS	AG5424NRR *	34.7					96			10/14	1.0	24
GRIPRO/GARST	5512RR/N *	38.0					106			10/12	1.0	23
SGROW	AG4702 *	35.5					99			10/3	1.0	28
SGROW	AG5001 *	35.5	16.6		26.1		99	97		10/11	1.0	29
SGROW	AG5501 *	36.5	17.9		27.2		101	104		10/13	1.0	25
ROPLAN GENETICS	RC4848 *	35.1					98			10/8	1.0	27
ROPLAN GENETICS	RC5252 *	35.8					99			10/10	1.0	24
ELTAPINE	DPLX4885RR *	33.9					94			10/7	1.0	30
YNA-GRO	DG-3484NRR *	34.3	14.5		24.4		95	84		10/9	1.0	29
YNA-GRO	DG-3521NRR *	36.4					101			10/9	1.0	26
ARST	D484RR/N *	34.0		26.6			94		88	10/7	1.0	27
-PRIDE	MPV472NRR *	36.9					102			10/10	1.0	26
-PRIDE	MPV492NRR *	35.9					100			10/9	1.0	31
-PRIDE	MPV532NRR *	37.8					105			10/12	1.0	26
-PRIDE	MPV552NRR *	33.7					94			10/13	1.0	27
FA MORSOY	RT 4809 *	35.1					98 112			10/10	1.0	28
FA MORSOY	RT 5110N *	40.7					113			10/9	1.0	25
FA MORSOY	RT 5440N *	36.2					101			10/8	1.0	25
	9A532NRR *	39.1			 20 2		109	 116		10/15	1.0	25
	9A541NRR *	36.6	20.0		28.3 28.1	 28.8	102	116 103	 100	10/7	1.0 1.0	29 27
IDLAND	0040000 *	20 2			/	28.X	106	105		10/7		- 11
IDLAND IDLAND	9B480RR *	38.3	17.8	30.4								
IDLAND IDLAND IDLAND	9G480NRR *	34.3	19.2		26.8		95	112		10/6	1.0	33
IDLAND IDLAND IDLAND IDLAND IDWEST SEED IDWEST SEED												33 27 30

				YIELD					% OF	MAT	LOD	HT
			-	Bu/A)			_	ST AVI			SCORE	
BRAND	NAME	2001	2000	1999	2-Yr	3-Yr	2001	2000	1999		2001	
MIDWEST SEED	GR5138 *	40.3					112			10/11	1.0	28
MIDWEST SEED	GR5434 *	32.5					90			10/10	1.0	29
NC+	4N79RR *	35.7	16.9	27.7	26.3	26.8	99	98	92	10/9	1.0	31
NC+	5A45RR *	34.9	18.4		26.7		97	107		10/9	1.0	32
NK	S52-U3 *	42.6					118			10/9	1.0	25
NK	S57-A4 *	36.0	16.1		26.1		100	94		10/14	1.0	34
NK	S58-R3 *	40.8					113			10/16	1.0	29
PIONEER	94B73 *	33.2					92			10/4	1.0	29
PIONEER	95B32 *	37.8	16.1		27.0		105	94		10/10	1.0	24
PIONEER	95B53 *	41.2	17.4		29.3		114	101		10/8	1.0	22
PUBLIC	K1543RR *	35.6					99			10/11	1.0	25
PUBLIC	K1544RR *	39.2					109			10/11	1.0	24
PUBLIC	K1545RR *	31.1					86			10/11	1.0	21
PUBLIC	K1546RR *	30.5					85			10/12	1.0	27
TRIUMPH	TR4810RR *	36.7	16.3		26.5		102	95		10/8	1.0	31
TRIUMPH	TR5409RR *	30.9	19.3	32.2	25.1	27.5	86	112	107	10/14	1.0	24
TRIUMPH	TR5511RR *	36.9					102			10/10	1.0	26
US SEEDS	US E5402RR *	37.5					104			10/10	1.0	26
US SEEDS	US S4809RR *	37.5	16.5	27.7	27.0	27.2	104	96	92	10/8	1.0	29
WILLCROSS	RR2481N *	36.0					100			10/6	1.0	27
WILLCROSS	RR2482NSTS *	36.7					102			10/5	1.0	31
WILLCROSS	RR2490N *	35.7	16.7	30.3	26.2	27.6	99	97	100	10/9	1.0	27
WILLCROSS	RR2517N *	36.2	16.2	30.9	26.2	27.8	101	94	102	10/11	1.0	32
WILLCROSS	RR2542N *	38.8					108			10/12	1.0	25
WILLCROSS	RR2549N *	33.8	19.1		26.5		94	111		10/11	1.0	29
TEST AVERAGES		36.0	17.2	30.2								
LSD(.10)		3.5	2.2	4.4								

TABLE 19. REPUBLIC	COUNTY	ROUNDUP-RESISTANT	SOYBEAN	PERFORMANCE	(IRRIGATED),	1999-2001.

					IN I BRE	ORMANC	-			999-200		
				IELD					% OF	MAT	LOD	HT
				Bu/A)				ST AVE			SCORE	
RAND	NAME	2001	2000	1999	2-Yr	3-Yr	2001	2000	1999		2001-	
			МА	TURITY	GROUP	s II-I	v					
DVANCED GENETICS	AG2942RR *	59.8					96			9/27	1.0	30
DVANCED GENETICS	AG3232RR *	61.0					98			9/30	1.0	32
DVANCED GENETICS	AG3741RR *	60.7					98			10/4	1.0	35
DVANCED GENETICS	AG3797RR *	63.1	71.2	71.3	67.2	68.5	102	107	100	10/7	1.0	32
DVANCED GENETICS	AG3827RR/STS *	61.1					99			10/7	1.0	31
DVANCED GENETICS	AG3992RR *	61.8	71.7		66.8		100	108		10/7	1.0	35
DVANCED GENETICS	AGX3111RR *	60.8					98			9/30	1.0	33
DVANCED GENETICS	AGX3610 *	60.2					97			10/4	1.0	32
DVANCED GENETICS	AGX3832RR *	61.7					100			10/7	1.0	35
GRIPRO	3510RR *	63.3	69.2		66.3		102	104		10/1	1.0	34
GRIPRO/GARST	3083RR *	60.0	74.4		67.2		97	112		10/7	1.0	30
GRIPRO/GARST	XR0139N39 *	62.8					101			10/9	1.0	33
SGROW	AG2703 *	60.9					98			9/26	1.0	27
SGROW	AG3302 *	61.7	74.6	76.5	68.2	70.9	100	113	107	9/30	1.0	33
SGROW	AG3503 *	61.1					99			10/1	1.0	35
ROPLAN GENETICS	RC3335 *	57.4					93			10/2	1.0	35
ROPLAN GENETICS	RC3866 *	59.4					96			10/7	1.0	31
ROPLAN GENETICS	RC3939 *	60.7					98			10/7	1.0	32
EKALB	DKB31-51 *	64.0	74.6		69.3		103	113		10/1	1.0	33
EKALB	DKB35-51 *	68.9					111			9/30	1.0	31
EKALB	DKB38-51 *	68.2	72.7		70.5		110	110		10/6	1.0	29
YNA-GRO	DG-3362NRR *	63.6					103			10/3	1.0	32
YNA-GRO	DG-3370RR *	61.3	63.5	75.7	62.4	66.8	99	96	106	10/6	1.0	37
YNA-GRO	DG-3373NRR *	59.1	62.9		61.0		95	95		10/5	1.0	31
YNA-GRO	DG-3388RR *	62.3	63.8	73.4	63.1	66.5	100	96	103	10/5	1.0	36
YNA-GRO	DG-3390NRR *	63.6					103			10/8	1.0	37
YNA-GRO	DG-3399RR *	61.4					99			10/5	1.0	34
ARST	D355RR *	61.0	67.1	71.9	64.1	66.7	98	101	100	9/30	1.0	33

TABLE 19. REPUBL	IC COUNTY ROUNDU	P-RESI			N PERF	ORMANC		RIGAT				NTINUED)
				YIELD					S % OF	MAT	LOD	HT
	NAME	2001	2000	Bu/A) 1999	2-Yr	3-Yr	2001	ST AV	1999		SCORE	
BRAND	NAME	2001	2000	1999	2-11	3-11	2001	2000	1999		2001	
GARST	D381RR/STS *	63.1	70.5		66.8		102	106		10/7	1.0	31
HOEGEMEYER	340RR *	62.2					102			10/3	1.0	31
HOEGEMEYER	351RR *	60.5					98			10/1	1.0	31
HOEGEMEYER	391NRR *	61.3					99			10/1	1.0	35
MIDLAND	9A292NRR *	60.1					97			9/27	1.0	29
MIDLAND	9A312RR *	63.8					103			9/30	1.0	33
MIDLAND	9A351NRR *	67.1					108			9/30	1.0	35
MIDLAND	9A362NRS *	64.5					100			10/3	1.0	32
MIDLAND	9B340RR *	66.2					104			10/2	1.0	27
MIDLAND	9B371RR *	62.6	69.5		66.1		101	105		10/2	1.0	38
MIDLAND	9G380RR/STS *	61.7	69.0		65.4		100	103		10/8	1.0	33
MIDLAND	XP 40RR *	66.2					107			10/0	1.0	39
NC+	3A72RR *	61.3					99			10/4	1.0	33
NC+	3A83RRSTS *	60.4					97			10/4	1.0	32
NC+ NK	S29-C9 *	61.6	56.2		58.9		99	85		9/26	1.0	31
NK	S30-P6 *	65.6	63.5	70.1	64.6	66.4	106	96	98	9/20 9/29	1.0	30
NK	s39-Q4 *	67.8					100			10/8	1.0	34
PIONEER	93B72 *	66.3					107			10/5	1.0	32
PIONEER	93B85 *	63.1					102			10/7	1.0	33
PUBLIC	K1537RR *	58.9					95			10/7	1.0	34
PUBLIC	K1538RR *	58.5					94			10/0	1.0	35
PUBLIC	K1539RR *	57.9					93			10/7	1.0	34
PUBLIC	K1540RR *	61.3					99			10/6	1.0	32
PUBLIC	K1541RR *	60.1					97			10/6	1.0	33
PUBLIC	K1542RR *	59.5					96			10/6	1.0	36
STINE	3800-4 *	64.4	70.6		67.5		104	106		10/8	1.0	29
STINE	4001-4 *	60.7	68.3		64.5		98	103		10/0	1.0	32
STINE	4700-4 *	58.5					94			10/9	1.0	36
TAYLOR	311RR *	68.8					111			9/30	1.0	32
TAYLOR	EXP33T-01RR *	59.3					96			10/2	1.0	28
TAYLOR	357RR *	68.5					110			10/1	1.0	33
TAYLOR	EXP360RR *	63.2					102			10/4	1.0	32
TRIUMPH	TR3939RR *	60.0	62.5		61.3		97	94		10/8	1.0	35
WILLCROSS	RR2331N *	64.0					103			10/2	1.0	36
WILLCROSS	RR2350 *	60.3					97			10/1	1.0	37
WILLCROSS	RR2351 *	61.0					98			9/27	1.0	35
WILLCROSS	RR2361N *	61.8					100			9/29	1.0	36
WILLCROSS	RR2362N *	66.8					108			10/3	1.0	29
WILLCROSS	RR236B2 *	59.7					96			10/4	1.0	29
WILLCROSS	RR2370 *	60.8	75.7		68.3		98	114		10/1	1.0	37
WILLCROSS	RR2371N *	60.4					97			10/1	1.0	33
WILLCROSS	RR2392N *	61.2					99			10/1	1.0	31
TEST AVERAGES		62.0	66.3	71.6						,,		
LSD(.10)		2.2	3.3	3.1								
			2.5									

TABLE 19. REPUBLIC COUNTY ROUNDUP-RESISTANT SOYBEAN PERFORMANCE (IRRIGATED), 1999-2001. (CONTINUED)

DELTAPINEDP 46DELTAPINEDPLX4DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34GARSTD35582	22RR * 18. 11RR * 19. 17RR * 15. 17RR * 11. 17RR * 21. 17RR * 21. 12RR * 12. 11RR * 13. 12 * 16. 3 * 15. 4 * 22. 8 * 21. 5-51 * 16.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	MATURITY 5 18.5 3 23.4 5 1 1 2 2 19.3	2-Yr 7 GROUE 19.0 18.3 17.7 17.8 17.0	 18.8 21.9 	<u>TES</u> 2001	LD AS <u>T AVE</u> 2000 120 108 108 118 118 118 	ERAGE 1999 91 115 	MAT 9/23 10/4 10/9 10/6 10/12 10/15 10/14 10/13 9/27 10/7 10/11 10/16 10/19	LOD <u>SCORE</u> 2001 1.0 1.0 1.0 1.0 1.0 1.0 1.0	18 22 19 22 20 19 22 24 20 21 23 24 21
ADVANCEDGENETICSAG294ADVANCEDGENETICSAG323ADVANCEDGENETICSAG379ADVANCEDGENETICSAG395ADVANCEDGENETICSAG399ADVANCEDGENETICSAG399ADVANCEDGENETICSAG390ADVANCEDGENETICSAG390ADVANCEDGENETICSAG390ASGROWAG390ASGROWASGROWAG390ASGROWAG390ASGROWAG390CROPLANGENETICSRC444CROPLANGENETICSCR0PLANGENETICSRC444DEKALBDKB35DEKALBDKB40DELTAPINEDP 43DELTAPINEDP 44DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34GARSTD35ERGARSTD35ERGARSTD381RHOEGEMEYER429RRMIDLAND9A411MIDLAND9A432	22RR * 8. 22RR * 18. 21RR * 19. 77RR * 15. 27RR * 21. 57RR * 21. 22RR * 15. 22RR * 12. 11RR * 13. 2 * 16. 3 * 15. 4 * 22. 8 * 21. -51 * 166. -51 * 16. -51 * 22. 244RR * 20. 300RR * 23.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1999 MATURITY 5 18.5 3 23.4 5 1 1 2 2 2 19.3	2 GROUE 19.0 21.1 18.3 17.7 17.8 17.8	25 II-I 18.8 21.9 -	2001 V 44 96 101 79 91 111 78 112 68 68 88 84 77 113 111 83	2000 120 108 108 118 118 	1999 91 115 	9/23 10/4 10/9 10/6 10/12 10/15 10/14 10/13 9/23 9/27 10/7 10/11 10/16	2001 1.0 1.1 1.0 1.0 1.0 1.0 1.0	18 22 19 22 20 19 22 24 20 21 23 24 21
ADVANCEDGENETICSAG294ADVANCEDGENETICSAG323ADVANCEDGENETICSAG379ADVANCEDGENETICSAG395ADVANCEDGENETICSAG399ADVANCEDGENETICSAG399ADVANCEDGENETICSAG390ADVANCEDGENETICSAG390ADVANCEDGENETICSAG390ASGROWAG390ASGROWASGROWAG390ASGROWAG390CROPLANGENETICSRC444CROPLANGENETICSRC444DEKALBDKB35DEKALBDKB40DELTAPINEDP 43DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34MIDLAND9A3512MIDLAND9A4322	22RR * 8. 22RR * 18. 21RR * 19. 77RR * 15. 27RR * 21. 57RR * 21. 22RR * 15. 22RR * 12. 11RR * 13. 2 * 16. 3 * 15. 4 * 22. 8 * 21. -51 * 166. -51 * 16. -51 * 22. 244RR * 20. 300RR * 23.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	MATURITY 5 18.5 3 23.4 5 1 1 2 2 19.3	2 GROUE 19.0 21.1 18.3 17.7 17.8 17.8	25 II-I 18.8 21.9 -	V 44 96 101 79 91 111 78 112 68 68 84 77 113 111 83	 120 108 77 118 	91 115 	9/23 10/4 10/9 10/6 10/12 10/15 10/14 10/13 9/23 9/27 10/7 10/11 10/16	1.0 1.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	18 22 19 22 20 19 22 24 20 21 23 24 21
ADVANCEDGENETICSAG323ADVANCEDGENETICSAG379ADVANCEDGENETICSAG382ADVANCEDGENETICSAG395ADVANCEDGENETICSAG390ADVANCEDGENETICSAG390ADVANCEDGENETICSAG390ADVANCEDGENETICSAG390ADVANCEDGENETICSRC444ADVANCEDGENETICSRC444ADVANCEDGENETICSRC444ADVANCEDGENETICSRC450ASGROWAG390CROPLANGENETICSASGROWGENETICSRC484DEKALBDKB35DEKALBDKB40DELTAPINEDP 43DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34JYNA-GRODG-34GARSTD355RGARSTD357RMIDLANDPA432MIDLANDPA432	22RR * 18. 11RR * 19. 17RR * 15. 17RR/STS * 17. 17RR * 15. 17RR * 15. 2RR * 15. 2RR * 12. 2RR * 13. 12 * 16. 3 * 15. 4 * 22. 18 * 11. -51 * 16. -51 * 16. -51 * 12. 44RR * 22. 144RR * 22. 15. 16. -51 * 16. -51 * 22. 144RR * 23. 300RR * 23.		 5 18.5 3 23.4 5 1 1 2 2 19.3	19.0 21.1 18.3 17.7 17.8 17.8	 18.8 21.9 	44 96 101 79 91 111 78 112 68 88 84 77 113 111 83	 120 108 77 118 	91 115 	10/4 10/9 10/6 10/12 10/15 10/14 10/13 9/23 9/27 10/7 10/11 10/16	1.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	22 19 22 20 19 22 24 20 21 23 24 21
ADVANCEDGENETICSAG323ADVANCEDGENETICSAG379ADVANCEDGENETICSAG382ADVANCEDGENETICSAG395ADVANCEDGENETICSAG390ADVANCEDGENETICSAG390ADVANCEDGENETICSAG390ADVANCEDGENETICSAG390ADVANCEDGENETICSRC444ADVANCEDGENETICSRC444ADVANCEDGENETICSRC444ADVANCEDGENETICSRC450ASGROWAG390CROPLANGENETICSASGROWGENETICSRC484DEKALBDKB35DEKALBDKB40DELTAPINEDP 43DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34JYNA-GRODG-34GARSTD355RGARSTD357RMIDLANDPA432MIDLANDPA432	22RR * 18. 11RR * 19. 17RR * 15. 17RR/STS * 17. 17RR * 15. 17RR * 15. 2RR * 15. 2RR * 12. 2RR * 13. 12 * 16. 3 * 15. 4 * 22. 18 * 11. -51 * 16. -51 * 16. -51 * 12. 44RR * 22. 144RR * 22. 15. 16. -51 * 16. -51 * 22. 144RR * 23. 300RR * 23.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 18.5 3 23.4 5 1 2 2 19.3	19.0 21.1 18.3 17.7 17.8 	18.8 21.9 	96 101 79 91 111 78 112 68 88 84 77 113 111 83	 120 108 77 118 	91 115 	10/4 10/9 10/6 10/12 10/15 10/14 10/13 9/23 9/27 10/7 10/11 10/16	1.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	22 19 22 20 19 22 24 20 21 23 24 21
ADVANCED GENETICSAG374ADVANCED GENETICSAG379ADVANCED GENETICSAG395ADVANCED GENETICSAG395ADVANCED GENETICSAG390ADVANCED GENETICSAG390ADVANCED GENETICSAG390ASGROWAG390ASGROWAG390CROPLAN GENETICSRC444CROPLAN GENETICSRC484DEKALBDKB35DEKALBDKB40DELTAPINEDP 43DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34 <t< td=""><td>1RR * 19. 7RR * 15. 7RR/STS * 17. 7RR * 21. 7RR * 21. 7RR * 15. 2RR * 12. 11RR * 13. 22 * 13. 22 * 16. 3 * 15. 4 * 22. 8 * 21. -51 * 16. -51 * 16. -51 * 22. 44RR * 20. 90RR * 23. 300RR * 21.</td><td>9 5 22. 9 9 20. 4 1 14. 3 22. 5 3 22. 5 3 22. 5 3 22. 7 13. 8 7 13. 8 13. 0 </td><td>5 18.5 3 23.4 5 1 2 2 19.3</td><td>19.0 21.1 18.3 17.7 17.8 </td><td>18.8 21.9 </td><td>101 79 91 111 78 112 68 68 68 84 77 113 111 83</td><td>120 108 77 118 </td><td>91 115 </td><td>10/9 10/6 10/12 10/15 10/14 10/13 9/23 9/27 10/7 10/11 10/16</td><td>1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0</td><td>19 22 20 19 22 24 20 21 23 24 21</td></t<>	1RR * 19. 7RR * 15. 7RR/STS * 17. 7RR * 21. 7RR * 21. 7RR * 15. 2RR * 12. 11RR * 13. 22 * 13. 22 * 16. 3 * 15. 4 * 22. 8 * 21. -51 * 16. -51 * 16. -51 * 22. 44RR * 20. 90RR * 23. 300RR * 21.	9 5 22. 9 9 20. 4 1 14. 3 22. 5 3 22. 5 3 22. 5 3 22. 7 13. 8 7 13. 8 13. 0	5 18.5 3 23.4 5 1 2 2 19.3	19.0 21.1 18.3 17.7 17.8 	18.8 21.9 	101 79 91 111 78 112 68 68 68 84 77 113 111 83	120 108 77 118 	91 115 	10/9 10/6 10/12 10/15 10/14 10/13 9/23 9/27 10/7 10/11 10/16	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	19 22 20 19 22 24 20 21 23 24 21
ADVANCED GENETICSAG379ADVANCED GENETICSAG382ADVANCED GENETICSAG395ADVANCED GENETICSAG444ADVANCED GENETICSAG430ASGROWAG300ASGROWAG390CROPLAN GENETICSRC444CROPLAN GENETICSRC444CROPLAN GENETICSRC444CROPLAN GENETICSRC444CROPLAN GENETICSRC444DEKALBDKB35DEKALBDKB40DELTAPINEDP 43DELTAPINEDP 43DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34GARSTD355RGARSTD381RHOEGEMEYER429RMIDLAND9A411MIDLAND9A432	7RR * 15. 7RR/STS * 17. 7RR * 21. 2RR * 15. 2RR * 22. 11RR * 13. 22 * 16. 3 * 15. 4 * 22. 8 * 21. -51 * 16. -51 * 16. -51 * 22. 44RR * 22. 3300RR * 23.	5 22. 9 9 20. 4 1 14. 3 22. 5 3 22. 5 3 3 3 3 3 7 13. 8 13. 0	5 18.5 3 23.4 5 1 2 2 19.3	19.0 21.1 18.3 17.7 17.8 	18.8 21.9 	79 91 111 78 112 68 68 84 77 113 111 83	120 108 77 118 	91 115 	10/6 10/12 10/15 10/14 10/13 9/23 9/27 10/7 10/11 10/16	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	22 20 19 22 24 20 21 23 24 21
ADVANCED GENETICSAG382ADVANCED GENETICSAG395ADVANCED GENETICSAG444ADVANCED GENETICSAG430ASGROWAG390ASGROWAG390CROPLAN GENETICSRC444CROPLAN GENETICSRC444CROPLAN GENETICSRC444CROPLAN GENETICSRC444DEKALBDKB35DEKALBDKB40DELTAPINEDP 43DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34JANA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34MINA-GRODG-34MIDLANDPA432	7RR/STS * 17. 7RR * 21. 2RR * 15. 2RR * 22. 11RR * 13. 2 * 13. 2 * 16. 3 * 15. 4 * 22. 8 * 21. -51 * 16. -51 * 16. -51 * 22. 44RR * 20. 90RR * 23. 300RR * 21.	9 9 20. 4 1 14. 3 3 22. 5 3 22. 3 3 3 3 8 7 13. 8 13. 0	3 23.4 5 1 2 2 19.3	21.1 18.3 17.7 17.8 	21.9 	91 111 78 112 68 68 84 77 113 111 83	108 77 118 		10/12 10/15 10/14 10/13 9/23 9/27 10/7 10/11 10/16	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	20 19 22 24 20 21 23 24 21
ADVANCED GENETICSAG395ADVANCED GENETICSAG399ADVANCED GENETICSAG444ADVANCED GENETICSAG444ADVANCED GENETICSAG330ASGROWAG390ASGROWAG390CROPLAN GENETICSRC444CROPLAN GENETICSRC444DEKALBDKB35DEKALBDKB40DELTAPINEDP 43DELTAPINEDP 43DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34MIDLAND9A351MIDLAND9A432	7RR * 21. 2RR * 15. 2RR * 22. 11RR * 13. 12 * 13. 12 * 16. 13 * 15. 4 * 22. 8 * 21. -51 * 16. -51 * 16. 90RR * 23. 300RR * 21.	9 20. 4 1 14. 3 3 22. 5 3 3 3 3 3 3 3 3 19. 8 7 13. 8 13. 0	3 23.4 5 1 2 2 19.3	21.1 18.3 17.8 	21.9 	111 78 112 68 68 84 77 113 111 83	108 77 118 	115 	10/15 10/14 10/13 9/23 9/27 10/7 10/11 10/16	1.0 1.0 1.0 1.0 1.0 1.0 1.0	19 22 24 20 21 23 24 21
ADVANCED GENETICSAG399ADVANCED GENETICSAG444ADVANCED GENETICSAG330ASGROWAG390ASGROWAG390ASGROWAG390CROPLAN GENETICSRC444CROPLAN GENETICSRC444CROPLAN GENETICSRC484DEKALBDKB35DEKALBDKB40DELTAPINEDP 43DELTAPINEDP 43DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34MIDLAND9A351MIDLAND9A431	22RR * 15. 22RR * 22. 11RR * 13. 12 * 16. 13 * 15. 44 * 22. 88 * 21. -51 * 16. -51 * 16. -51 * 22. 44RR * 20. 300RR * 23.	4 1 14. 3 3 22. 5 3 3 3 3 19. 8 7 13. 8 13. 0	5 1 2 2 19.3	18.3 17.7 17.8 		78 112 68 68 84 77 113 111 83	77 118 	 	10/14 10/13 9/23 9/27 10/7 10/11 10/16	1.0 1.0 1.0 1.0 1.0 1.0	22 24 20 21 23 24 21
ADVANCED GENETICSAG444ADVANCED GENETICSAGX31ASGROWAG390ASGROWAG390ASGROWAG390CROPLAN GENETICSRC444CROPLAN GENETICSRC444CROPLAN GENETICSRC484DEKALBDKB35DEKALBDKB40DELTAPINEDP 43DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34MIDLANDPA351MIDLANDPA411MIDLANDPA432	2RR * 22. 11RR * 13. 2 * 16. 3 * 15. 4 * 22. 8 * 21. -51 * 16. -51 * 16. -51 * 22. 44RR * 20. 300RR * 23.	1 14. 3 3 22. 5 3 3 3 19. 8 7 13. 8 13. 0	1 2 2 19.3	17.7 17.8 	 	112 68 68 84 77 113 111 83	 118 	 	10/13 9/23 9/27 10/7 10/11 10/16	1.0 1.0 1.0 1.0 1.0	24 20 21 23 24 21
ASGROWAG330ASGROWAG390ASGROWAG390CROPLAN GENETICSRC444CROPLAN GENETICSRC484DEKALBDKB35DEKALBDKB40DELTAPINEDP 43DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34MIDLAND9A351MIDLAND9A432	2 * 13. 2 * 16. 3 * 15. 4 * 22. 8 * 21. -51 * 16. -51 * 16. -51 * 22. 44RR * 20. 90RR * 23. 300RR * 21.	3 22. 5 2 3 3 19. 8 7 13. 8 13. 0	1 2 2 19.3	17.7 17.8	 	68 84 77 113 111 83	118 	 	9/27 10/7 10/11 10/16	1.0 1.0 1.0 1.0	21 23 24 21
ASGROWAG390ASGROWAG390CROPLAN GENETICSRC444CROPLAN GENETICSRC484DEKALBDKB35DEKALBDKB40DELTAPINEDP 43DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34DYNA-GRODG-34GARSTD3581HOEGEMEYER429RRMIDLAND9A451MIDLAND9A432	2 * 16. 3 * 15. 4 * 22. 8 * 21. -51 * 16. -51 * 16. -51 * 22. 44RR * 20. 90RR * 23. 300RR * 21.	5 2 3 8 3 19. 8 7 13. 8 13. 0	 2 2 19.3	 17.8	 	84 77 113 111 83	 	 	10/7 10/11 10/16	1.0 1.0 1.0	23 24 21
ASGROW AG390 CROPLAN GENETICS RC444 CROPLAN GENETICS RC444 DEKALB DKB35 DEKALB DKB38 DEKALB DKB40 DELTAPINE DP 43 DELTAPINE DP 43 DELTAPINE DPLX4 DELTAPINE DPLX4 DYNA-GRO DG-33 DYNA-GRO DG-33 DYNA-GRO DG-33 DYNA-GRO DG-33 DYNA-GRO DG-33 DYNA-GRO DG-33 DYNA-GRO DG-34 DYNA-GRO DG-34 GARST D3512 GARST D3512 GARST D3512 MIDLAND 9A3512 MIDLAND 9A4112 MIDLAND 9A432	3 * 15. 4 * 22. 8 * 21. 5-51 * 16. 9-51 * 22. 44RR * 20. 90RR * 23. 300RR * 21.	2 3 8 3 19. 8 7 13. 8 13. 0	 2 2 19.3	 17.8	 	77 113 111 83	 	 	10/11 10/16	1.0 1.0	24 21
CROPLAN GENETICSRC444CROPLAN GENETICSRC484DEKALBDKB35DEKALBDKB40DELTAPINEDP 43DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34MIDLAND9A351MIDLAND9A411MIDLAND9A432	44 * 22. 88 * 21. 5-51 * 16. 5-51 * 16. 5-51 * 22. 44RR * 20. 90RR * 23. 300RR * 21.	3 8 3 19. 8 7 13. 8 13. 0	 2 2 19.3	 17.8 	 	113 111 83			10/16	1.0	21
CROPLAN GENETICSRC484DEKALBDKB35DEKALBDKB40DELTAPINEDP 43DELTAPINEDP 43DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GROD355RGARSTD381RHOEGEMEYER429RRMIDLAND9A451MIDLAND9A411MIDLAND9A432	88* 21. 5-51* 16. 5-51* 16. 0-51* 22. 44RR* 20. 90RR* 23. 300RR* 21.	8 3 3 19. 8 7 13. 8 13. 0	 2 2 19.3	 17.8 		111 83					
DEKALBDKB35DEKALBDKB38DEKALBDKB40DELTAPINEDP 43DELTAPINEDP 45DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34DYNA-GROD3512MIDLAND9A3512MIDLAND9A4112MIDLAND9A4322	i-51 * 16. i-51 * 16. i-51 * 22. i-44RR * 20. i-90RR * 23. i-300RR * 21.	3 3 19. 8 7 13. 8 13. 0	2 2 2 19.3	 17.8 		83			10/19	1.0	
DEKALBDKB38DEKALBDKB40DELTAPINEDP 43DELTAPINEDP 46DELTAPINEDPLX4DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34HOEGEMEYER429RRMIDLAND9A351MIDLAND9A411MIDLAND9A432	3-51 * 16. -51 * 22. 44RR * 20. 590RR * 23. 300RR * 21.	3 19. 8 7 13. 8 13. 0	2 2 19.3	17.8 					a		22
DEKALBDKB40DELTAPINEDP 43DELTAPINEDP 46DELTAPINEDPLX4DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34DYNA-GRODG-34GARSTD355RGARSTD381RHOEGEMEYER429RRMIDLAND9A351MIDLAND9A411MIDLAND9A432	-51 * 22. 44RR * 20. 90RR * 23. 300RR * 21.	8 7 13. 8 13. 0	 2 19.3			83	1		10/4	1.0	19
DELTAPINEDP 43DELTAPINEDP 46DELTAPINEDPLX4DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34GARSTD355r:GARSTD381r:HOEGEMEYER429RRMIDLAND9A351:MIDLAND9A411:MIDLAND9A432:	44RR * 20. 90RR * 23. 300RR * 21.	7 13. 8 13. 0	2 19.3			110	102		10/17	1.0	19
DELTAPINEDP 46DELTAPINEDPLX4DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34GARSTD355r:GARSTD381r:HOEGEMEYER429RRMIDLAND9A351:MIDLAND9A411:MIDLAND9A432:	90RR * 23. 300RR * 21.	8 13. 0			10 0	116	 70		10/15	1.0	22 31
DELTAPINEDPLX4DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34GARSTD3518HOEGEMEYER429RRMIDLAND9A351MIDLAND9A411MIDLAND9A432	300RR * 21.	0		18.7	17.7 	105 121	70	95 	10/14 10/17	1.3 1.1	31 24
DELTAPINEDPLX4DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-33DYNA-GRODG-34DYNA-GRODG-34DYNA-GRODG-34GARSTD355RGARSTD381RHOEGEMEYER429RRMIDLAND9A351MIDLAND9A411MIDLAND9A432			o 			107			10/17	1.1	24 26
DYNA-GRO DG-33 DYNA-GRO DG-33 DYNA-GRO DG-33 DYNA-GRO DG-33 DYNA-GRO DG-34 DYNA-GRO DG-34 DYNA-GRO DG-34 GARST D3558 HOEGEMEYER 429RR MIDLAND 9A351 MIDLAND 9A411 MIDLAND 9A432		0				117			10/13	1.0	26
DYNA-GRO DG-33 DYNA-GRO DG-33 DYNA-GRO DG-33 DYNA-GRO DG-34 DYNA-GRO DG-34 DYNA-GRO DG-34 GARST D355R HOEGEMEYER 429RR MIDLAND 9A351 MIDLAND 9A411 MIDLAND 9A432	73NRR * 22.			22.8		113	123		10/5	1.0	24
DYNA-GRO DG-33 DYNA-GRO DG-34 DYNA-GRO DG-34 GARST D355r. GARST D381r. HOEGEMEYER 429r. MIDLAND 9A351. MIDLAND 9A411. MIDLAND 9A432.	88RR * 19.			20.4	19.9	101	112	92	10/15	1.0	24
DYNA-GRODG-34DYNA-GRODG-34GARSTD355RGARSTD381RHOEGEMEYER429RRMIDLAND9A351MIDLAND9A362MIDLAND9A411MIDLAND9A432	90NRR * 16.					85			10/3	1.0	20
DYNA-GRODG-34GARSTD355RGARSTD381RHOEGEMEYER429RRMIDLAND9A351MIDLAND9A362MIDLAND9A411MIDLAND9A422	99RR * 18.	6 20.	2	19.4		94	107		10/13	1.2	23
GARSTD355RGARSTD381RHOEGEMEYER429RRMIDLAND9A351MIDLAND9A362MIDLAND9A411MIDLAND9A432	01NRR * 24.	5 19.	5 19.8	22.0	21.3	124	104	97	10/12	1.0	25
GARSTD381RHOEGEMEYER429RRMIDLAND9A351MIDLAND9A362MIDLAND9A411MIDLAND9A432	68NRR * 26.	1				132			10/22	1.0	22
HOEGEMEYER 429RR MIDLAND 9A351 MIDLAND 9A362 MIDLAND 9A411 MIDLAND 9A432						92			9/30	1.0	22
MIDLAND 9A351: MIDLAND 9A362: MIDLAND 9A411: MIDLAND 9A432:	R/STS * 17.					86			10/13	1.0	20
MIDLAND 9A362 MIDLAND 9A411 MIDLAND 9A432						123			10/14	1.0	24
MIDLAND 9A411 MIDLAND 9A432						97			9/28	1.0	24
MIDLAND 9A432						68 100			10/2	1.0	19 23
						103 124			10/13 10/14	1.0 1.0	23 24
						118			10/14	1.0	23
	RR/STS * 20.			21.0		104	115		10/15	1.0	21
MIDWEST SEED GR373	•					110			10/3	1.0	23
MIDWEST SEED GR393						88			10/1	1.0	20
NC+ 3A61R	R* 19.	9				101			10/8	1.0	19
NC+ 3A72R	R* 20.	9 20.	б	20.8		106	110		10/8	1.0	23
NK \$39-Q	22.	б				115			10/13	1.0	22
PIONEER 93B85	5 * 16.	3				83			10/14	1.0	21
PIONEER 94B01						110			10/17	1.0	23
TAYLOR 388RR						98			10/13	1.0	20
TAYLOR 427RR						132			10/19	1.0	22
	9RR * 16.		20.8			86		102	10/3	1.2	28
	2RR * 21.					108			10/15	1.0	22
WILLCROSS RR235						92 109			10/2	1.0	21
WILLCROSS RR237 WILLCROSS RR239						109 85			10/2 10/8	1.0 1.0	23 19
WILLCROSS RR239 WILLCROSS RR243						85 121			10/8	1.0	26
						104			10/13	1.0	26 24
WILLCROSS RR246	1NSTS * 20			24.1	21.0	136	113	73	10/18	1.1	24
WILLCROSS RR248	1NSTS * 20. 9N * 26.					126			10/18	1.0	25
	9N * 26.					91			10/18	1.2	22
TEST AVERAGES	9N * 26. 1N * 24.										-
LSD(.10)	9N * 26. 1N * 24.		6 5.6								

	D COUNTY ROUNDU			TELD				LD AS	<u>%</u> ० ज्ञ	MAT	LOD	HT
				Bu/A)				T AVE		MAT	SCORE	
BRAND	NAME	2001	2000	1999	2-Yr	3-Yr		2000			2001	
	MAIL	2001	2000	1,7,7,7	2 11	5 11	2001	2000	1,7,7,7		2001	
			MA	TURITY	GROUP	S II-I	v					
ADVANCED GENETICS	AG3957RR *	54.7	56.8	44.7	55.8	52.1	90	104	109	9/21	1.8	34
ADVANCED GENETICS	AG4442RR *	60.1					99			9/23	1.3	37
AGRIPRO/GARST	XR0139N39 *	59.8					98			9/20	1.0	32
ASGROW	AG3503 *	60.9					100			9/17	1.0	30
ASGROW	AG3902 *	62.1					102			9/20	1.3	33
ASGROW	AG4403 *	65.5					108			9/23	1.8	37
CROPLAN GENETICS	RC4444 *	66.4					109			9/22	1.3	38
CROPLAN GENETICS	RC4848 *	55.2					91			9/24	1.5	36
CROPLAN GENETICS	RC5252 *	47.0					77			9/27	1.3	36
DEKALB DEKALB	DKB38-52 * DKB40-51 *	66.5 63.9					109 105			9/17 9/21	1.5 1.3	34 36
DEKALB	DKB40-51 *	59.8	59.8		59.8		98	109		9/21 9/23	1.3	37
DELTAPINE	DP 4344RR *	58.2	57.2	52.2	57.7	55.9	96	104	127	9/25	1.8	44
DELTAPINE	DP 4690RR *	58.9	57.6	47.6	58.3	54.7	97	105	116	9/24	1.8	42
DELTAPINE	DPLX4300RR *	57.6					95			9/23	2.0	45
DELTAPINE	DPLX4885RR *	59.9					99			9/26	1.8	43
DYNA-GRO	DG-3370RR *	65.9	55.2	39.1	60.6	53.4	108	101	96	9/20	1.0	34
GARST	D355RR *	49.7	57.3	39.6	53.5	48.9	82	105	97	9/15	1.3	30
GARST	D381RR/STS *	61.7					101			9/22	1.5	32
HOEGEMEYER	391NRR *	66.4					109			9/19	1.8	34
HOEGEMEYER	413NRR *	64.5					106			9/22	1.5	33
MIDLAND	9A351NRR *	65.5					108			9/19	1.8	32
MIDLAND	9A362NRS *	57.2					94			9/18	1.0	27
MIDLAND	9A411NRR *	65.8					108			9/23	1.5	37
MIDLAND	9A432NRS *	61.5					101			9/23	1.3	33
MIDLAND	9A442NRR *	68.0					112			9/23	1.5	38
MIDLAND	9G380RR/STS *	62.9	50.4		56.7		103 101	92		9/21	1.5 1.0	31 30
MIDWEST SEED MIDWEST SEED	GR3331 * GR3731 *	61.3 62.0					101			9/15 9/18	1.0	30
MIDWEST SEED MIDWEST SEED	GR3931 *	66.9					1102			9/18 9/19	1.0	31
NC+	3A61RR *	66.4					109			9/22	1.3	32
NC+	3A72RR *	58.6					96			9/17	1.0	31
NK	s39-Q4 *	60.6					100			9/22	1.3	34
NK	S46-W8 *	59.8					98			9/23	1.5	39
PIONEER	93B72 *	62.2					102			9/20	1.8	30
PIONEER	93B85 *	61.7					101			9/19	1.3	32
PIONEER	94B01 *	59.2					97			9/21	1.5	33
PUBLIC	K1537RR *	70.7					116			9/23	2.3	39
PUBLIC	K1538RR *	51.7					85			9/20	1.8	39
PUBLIC	K1539RR *	57.0					94			9/24	2.0	34
PUBLIC	K1540RR *	54.4					89			9/21	1.8	35
PUBLIC	K1541RR *	65.0					107			9/21	1.0	31
PUBLIC	K1542RR *	55.3					91			9/20	2.0	36
STINE	3808-4 *	58.7					97			9/19	1.0	31
STINE	4001-4 * 4202-4 *	67.1	57.9	41.1	62.5 	55.4	110	106	100	9/21	1.5	32
STINE STINE	4402-4 *	59.8 63.5					98 104			9/22 9/24	1.3 2.0	32 38
TRIUMPH	TR4462RR *	67.1					1104			9/24 9/23	2.0	30 40
WILLCROSS	RR2351 *	57.9					95			9/15	1.0	34
WILLCROSS	RR2351 *	66.8					110			9/13 9/18	1.0	31
VILLCROSS	RR2392N *	66.7					110			9/19	1.3	33
VILLCROSS	RR2399N *	58.9	52.7		55.8		97	96		9/21	1.8	35
VILLCROSS	RR2422N *	57.2					94			9/23	1.5	35
WILLCROSS	RR243B9N *	60.6					100			9/23	1.8	36
WILLCROSS	RR2442N *	50.7					83			9/23	1.8	35
WILLCROSS	RR2469N *	62.9	68.3		65.6		103	125		9/25	2.0	41
WILLCROSS	RR2490N *	51.8	53.2		52.5		85	97		9/25	1.5	41
TEST AVERAGES		60.8	54.8	41.0								
LSD(.10)		7.0	6.6	6.3								

TABLE 22. THOMAS	COUNTY ROUNDUP-	RESIST	ANT SO	YBEAN	PERFOR	MANCE	(IRRIG	ATED)	, 1999	-2001.		
			3	IELD			YIE	LD AS	% OF	MAT	LOD	HT
			(Bu/A)			TES	ST AVE	ERAGE		SCORE	IN
BRAND	NAME	2001	2000	1999	2-Yr	3-Yr	2001	2000	1999		2001	
			MA	TURITY	GROUP	S II-I	v					
ADVANCED GENETICS	AG2942RR *	62.5					96			9/21	1.0	31
ADVANCED GENETICS	AGX3111RR *	67.3					104			9/19	1.0	33
AGRIPRO/GARST	2912RR/N *	53.2					82			9/20	1.0	28
AGRIPRO/GARST	2933RR *	58.9					91			9/20	1.0	33
AGRIPRO/GARST	3083RR *	61.4	44.1		52.8		95	95		9/21	1.3	32
ASGROW	AG2703 *	63.6					98			9/14	1.0	31
ASGROW	AG3302 *	67.6	47.9	66.8	57.8	60.8	104	103	100	9/23	1.5	38
ASGROW	AG3503 *	76.3					118			9/23	1.3	36
CROPLAN GENETICS	RC3939 *	65.5					101			9/25	1.3	35
DEKALB	DKB28-51 *	67.6	43.2		55.4		104	93		9/18	1.0	35
DEKALB	DKB32-52 *	62.1					96			9/22	1.5	34
DEKALB	DKB38-51 *	64.5	52.1		58.3		100	112		9/26	2.3	36
DYNA-GRO	DG-3323RR *	63.8					98			9/22	1.0	32
DYNA-GRO	DG-3362NRR *	71.6					110			9/29	1.8	31
MIDLAND	9A351NRR *	64.6					100			9/29	2.0	39
MIDLAND	9G380RR/STS *	65.3	54.7		60.0		101	118		9/29	1.8	37
NC+	3A41RR *	67.4					104			9/25	1.5	33
NK	S29-C9 *	66.2	41.0		53.6		102	88		9/18	1.5	37
NK	S32-M2 *	61.4					95			9/20	1.3	32
PIONEER	93B35 *	64.6					100			9/22	1.0	32
PIONEER	93B53 *	67.3					104			9/26	1.5	36
PIONEER	93B72 *	71.4					110			9/25	2.0	38
PUBLIC	K1537RR *	59.9					92			10/2	3.0	41
PUBLIC	K1538RR *	66.4					102			10/1	3.0	38
PUBLIC	K1539RR *	65.4					101			10/5	2.8	40
PUBLIC	K1540RR *	65.4					101			10/1	2.8	37
PUBLIC	K1541RR *	61.2					94			9/28	1.5	35
PUBLIC	K1542RR *	61.6					95			10/3	2.8	38
STINE	3232-4 *	60.1					93			9/20	1.0	33
TRIUMPH	5252-4 " TR3750RR *	67.4	45.9		 56.7		104	99		9/20 9/26	1.8	35 36
JS SEEDS	US E4002RR *	73.1	45.9				113			9/28 9/28	2.3	38
	US S3701RR *				53.8		100	91		9/28 9/24		38 39
JS SEEDS TEST AVERAGES	US SS/UIRK *	65.1 64.8	42.4	66.5	33.0		100	эT		9/24	1.3	22
LSD(.10)		4.0	5.3	6.8								

				YIELD			YIE	LD AS	% OF	MAT	LOD	HT
			(Bu/A)			TES	ST AVI	ERAGE		SCORE	IN
BRAND	NAME	2001	2000	1999	2-Yr	3-Yr	2001	2000	1999		2001	
			MA	TURITY	GROUP	s II-I	v					
AGRIPRO	3510RR *	13.0					75			9/21	1.0	24
ASGROW	AG2703 *	24.6					142			9/7	1.0	20
ASGROW	AG3302 *	15.5	11.1	23.4	13.3	16.7	90	96	97	9/21	1.0	22
ASGROW	AG3903 *	15.3					88			9/22	1.0	23
DEKALB	DKB28-51 *	25.0	14.0		19.5		145	121		9/7	1.0	21
DEKALB	DKB32-52 *	19.8					114			9/20	1.0	21
DEKALB	DKB38-51 *	14.7	13.3		14.0		85	115		9/24	1.0	20
PIONEER	93B01*	25.9					150			9/11	1.0	20
PIONEER	93B35 *	10.6					61			9/22	1.0	17
PIONEER	93B53 *	16.1					93			9/20	1.0	21
TRIUMPH	TR3750RR *	13.6	9.9		11.8		79	85		9/23	1.0	24
TRIUMPH	TR3939RR *	13.4					77			9/26	1.0	25
TEST AVERAGES		17.3	11.6	24.1								
LSD(.10)		2.6	2.1	2.6								

			YIELD (Bu/A))	YIELD A TEST A	S % OF	MAT	LOD SCORE	HT IN
BRAND	NAME	2001	2000	2-Yr	2001	2000		2001-	
	MATU	JRITY GROU	JPS II-I	εv					
AGRIPRO	3510RR *	69.6			136		9/24	1.7	36
GRIPRO	3881RR/STS *	62.0			121		9/29	1.3	30
ASGROW	AG3503 *	54.3			106		9/28	1.0	29
ASGROW	AG3902 *	59.3			116		10/3	1.0	29
SGROW	AG3903 *	66.3			130		10/3	1.7	31
ROPLAN GENETICS	RC4444 *	49.8			97		10/5	1.0	29
ROPLAN GENETICS	RC4848 *	59.5			116		10/10	1.7	35
ROPLAN GENETICS	RC5252 *	48.7			95		10/17	1.0	26
EKALB	DKB38-51 *	46.2	56.8	51.5	90	112	10/1	1.0	27
EKALB	DKB40-51 *	54.7			107		10/2	1.0	33
EKALB	DKB44-51 *	53.5			105		10/8	1.0	29
YNA-GRO	DG-3370RR *	58.3			114		9/27	1.7	33
YNA-GRO	DG-3373NRR *	43.5			85		9/30	1.0	29
YNA-GRO	DG-3388RR *	49.1	49.1	49.1	96	97	9/30	1.0	31
YNA-GRO	DG-3390NRR *	48.4			95		10/2	1.0	29
YNA-GRO	DG-3399RR *	48.2	48.0	48.1	94	95	9/28	1.0	29
YNA-GRO	DG-3401NRR *	47.8	52.1	50.0	94	103	9/27	1.7	32
YNA-GRO	DG-3443NRR *	48.1			94		10/9	1.0	27
YNA-GRO	DG-3468NRR *	48.7	65.5	57.1	95	129	10/9	1.0	29
ARST	D370RR *	46.9	51.9	49.4	92	102	9/26	1.0	30
ARST	D381RR/STS *	50.6	54.4	52.5	99	107	9/30	1.7	27
IDLAND	9A351NRR *	55.0			108		9/29	1.7	31
IDLAND	9A362NRS *	37.9			74		9/30	1.0	26
IDLAND	9A411NRR *	57.6			113		10/5	2.0	31
IDLAND	9A432NRS *	57.5			113		10/5	2.0	33
IDLAND	9A442NRR *	49.8			97		10/7	1.7	31
IDLAND	9G380RR/STS *	38.0	57.1	47.6	74	113	9/29	1.0	29
IDWEST SEED	GR3331 *	41.2			81		9/27	1.0	23
IDWEST SEED	GR3506 *	48.5			95		9/23	1.7	33
IDWEST SEED	GR3731 *	47.5			93		10/2	1.0	29
IDWEST SEED	GR3931 *	44.1			86		10/2	1.0	27
C+	3A72RR *	51.7			101		9/26	1.0	29
C+	4A29RR *	53.1	63.8	58.5	104	126	10/3	1.0	33
C+	4N51RR *	52.0			102		10/7	1.3	29
ĸ	s39-Q4 *	47.0			92		10/3	1.0	28
IONEER	93B53 *	63.0			123		9/27	2.0	29
IONEER	93B72 *	44.9			88		9/24	1.0	30
IONEER	93B85 *	58.9			115		10/3	1.3	29
TINE	3632-4 *	50.1			98		10/1	1.0	26
TINE	3763-4 *	62.7	65.1	63.9	123	128	10/4	1.3	29
TINE	3800-4 *	48.5			95		9/29	1.0	28
TINE	3808-4 *	50.1			98		9/28	1.0	27
RIUMPH	TR4462RR *	50.5			99		10/8	1.3	29
S SEEDS	US E5402RR *	39.0			76		10/18	1.7	33
S SEEDS	US S4809RR *	34.5	49.6	42.1	68	98	10/9	1.7	37
ILLCROSS	RR2351 *	61.9			121		9/26	1.3	32
ILLCROSS	RR236B2 *	55.9			109		9/29	1.0	27
ILLCROSS	RR2371N *	45.1			88		10/1	1.3	29
ILLCROSS	RR2392N *	50.7			99		9/30	1.3	28
ILLCROSS	RR243B9N *	44.0			86		10/4	1.0	34
EST AVERAGES		51.1	50.7						
		11.4	13.0						

					STA	NDAR	D TR	IALS								ROUN	DUP-	RESI	STAN	T TR	IALS				
BRAND	NAME	BRO	SHA	FRA	CHE	RPD	RCI	HAR	ELL	SUM	тно	FIN	AVGST	BRR	SHR	FRR	CHR	RCR	HRR	STR	THR	GRR	FIR	AVGRR	SCN
ADVANCED GENETICS	AG2942RR *																	96	44		96			79	
ADVANCED GENETICS	AG3232RR *													121	100	97		98	96					102	
ADVANCED GENETICS	AG3741RR *													83	95	104		98	101					96	
ADVANCED GENETICS	AG3797RR *													100	100	90		102	79					94	
ADVANCED GENETICS	AG3992RR *													121	105	80		100	78					97	
ADVANCED GENETICS	AG3827RR/STS *													44	105	96		99	91					87	
ADVANCED GENETICS	AG3950STS		92					106					99												
ADVANCED GENETICS	AG3957RR *																		111	90				101	
ADVANCED GENETICS	AG4188 STS			113				111		121			115												
ADVANCED GENETICS	AG4442RR *													105		110	98		112	99				105	
ADVANCED GENETICS	AG5012NRR *															126	101							113	
ADVANCED GENETICS	AG5424NRR *															126	96							111	
ADVANCED GENETICS	AGX3111RR *																	98	68		104			90	
ADVANCED GENETICS	AGX3610 *																	97						97	
ADVANCED GENETICS	AGX3832RR *																	100						100	
AGRIPRO	3510RR *													114				102				75	136	107	
AGRIPRO	3881RR/STS *														99								121	110	
AGRIPRO/GARST	2912RR/N *																				82			82	
AGRIPRO/GARST	2933RR *																				91			91	
AGRIPRO/GARST	3083RR *																	97			95			96	
AGRIPRO/GARST	4512RR/N *															109	105							107	
AGRIPRO/GARST	5512RR/N *																106							106	
AGRIPRO/GARST	XR0139N39 *																	101		98				100	
AGRIPRO/GARST	XR0139N40 *														83	85								84	
ASGROW	AG2703 *									52			52					98			98	142		113	
ASGROW	AG3201 *														104									104	
ASGROW	AG3302 *					101			92	79			90.7	113	95	69		100	68		104	90		91	
ASGROW	AG3503 *					115				99			107	100				99		100	118		106	105	
ASGROW	AG3702 *													112		97								105	
ASGROW	AG3902 *								115				115						84	102			116	101	
ASGROW	AG3903 *					111			116	82			103	133	103				77			88	130	106	
ASGROW	AG4403 *				125								125		104	118	113			108				111	
ASGROW	AG4702 *				69								69			104	99							101	89
ASGROW	AG4902 *																								76
ASGROW	AG5001 *				93								93				99							99	99
ASGROW	AG5501 *				110								110				101							101	123
CROPLAN GENETICS	RC3335 *													94				93						93	
CROPLAN GENETICS	RC3866 *													105				96						100	
CROPLAN GENETICS	RC3939 *													115	111	84		98			101			102	
CROPLAN GENETICS	RC4444 *																		113					108	
CROPLAN GENETICS	RC4848 *																		111					104	
CROPLAN GENETICS	RC5252 *																							91	
CROW'S	C3315R *													91										91	
CROW'S	C3715R *																							98	
CROW'S	C3915R *																							105	
	CJJIJK "													T02										105	

		STANDARD TRIALS ROUNDUP-RESISTANT TRIALS	
BRAND	NAME	BRO SHA FRA CHE RPD RCI HAR ELL SUM THO FIN AVGST BRR SHR FRR CHR RCR HRR STR THR GRR FIR AVGRR SCN	ī
DEKALB	DKB28-51 *	68 68	
DEKALB	DKB31-51 *	80 94 87 103 103 103 103	
DEKALB	DKB32-52 *	87 122 105 96 114 105	
DEKALB	DKB35-51 *	111 83 113 101 107 123 111 83 106	
DEKALB	DKB36-51 *	106 99 95 100	
DEKALB	DKB38-51 *	126 104 95 108 110 83 100 85 90 94	
DEKALB	DKB38-52 *	109 94	
DEKALB	DKB40-51 *	116 105 107 104	
DEKALB	DKB44-51 *	98105 102	
DEKALB	DKB45-51 *	96 96 101 89 94 95 70)
DELTAPINE	DP 4344RR *	82 109 105 96 98	
DELTAPINE	DP 4690RR *	114 107 121 97 110	
DELTAPINE	DP 4748S	98 110 159 122	,
DELTAPINE	DPLX4300RR *	109 90 107 95 100 109 90 107 95 100	
DELTAPINE	DPLX4885RR *	110 94 117 99 105	
DYNA-GRO	DG-3323RR *	98 98	
DYNA-GRO	DG-3362NRR *	103 110 107	
DYNA-GRO	DG-3370RR *	99 108 114 104	
DYNA-GRO	DG-3373NRR *	95 113 85 100	
DYNA-GRO	DG-3388RR *	106 106 98 93 101 100 101 96 98	
DYNA-GRO	DG-3390NRR *	114 99 84 77 103 85 95 94	
DYNA-GRO	DG-3395	94 107 122 91 85 99.8	
DYNA-GRO	DG-3399RR *	99 100 97 78 99 94 94 95	
DYNA-GRO	DG-3401NRR *	94 91 87 124 94 98	
DYNA-GRO	DG-3443NRR *	113 107 94 105	
DYNA-GRO	DG-3468NRR *	115 112 132 95 114	
DYNA-GRO	DG-3484NRR *	95	
DYNA-GRO	DG-3521NRR *	101 101 101 101	
GARST	D355RR *	98 92 82 95	
GARST	D370RR *	110	
GARST	D381RR/STS *	79 103 93 102 86 101 99 95	
GARST	D385	99 102 107 103 103	
GARST	D398	79 102 102 94.3	
GARST	D437RR/N *	93 93	
GARST	D445/N	117 95 106 108	\$
GARST	D484RR/N *		
HAMON	427N	145 117 131	
HOEGEMEYER	329STS	87 77 107 90.3	
HOEGEMEYER	340RR *		
HOEGEMEYER	351RR *		
HOEGEMEYER	390STS	111 92 77 111 96 97.4	
HOEGEMEYER	391NRR *		
HOEGEMEYER	402ASTS	94 110 92 98.7	
HOEGEMEYER	410NRR *	······································	
HOEGEMEYER	413NRR *	106 99	
HOEGEMEYER	429RR *		
HOEGEMEYER	452NSTS	109 97 103	
KSOY	KS4694	86 89 98 114 119 79 110 118 109 99 106 102	
KSOY	KS4895	89 89 108	
KSOY	KS4895 KS4997	103 103 104	
KSOY	MACON	92 101 115 89 106 68 103 85 88 100 85 93.8	
KSOY	STRESSLAND	137 88 88 109 124 90 88 117 99 100 91 103 86	
K901	DIVEDOPTATO	13, 00 00 10, 124 90 00 11, 99 100 91 103 80	

					STA	NDAR	D TR	IALS									ROUN	IDUP-	RESI	STAN	T TR	IALS			
BRAND	NAME	BRO S	HA	FRA	CHE	RPD	RCI	HAR	ELL	SUM	THO	FIN	AVGST	BRR	SHR	FRR	CHR	RCR	HRR	STR	THR	GRR	FIR	AVGRR	SCN
LEWIS	3814RR *													109										109	
LEWIS	3999RR *													96										96	
LEWIS	4119RR *													117										117	
M-PRIDE	MPV381NRR *														95									95	
M-PRIDE	MPV430NSTS			97									97												
M-PRIDE	MPV437NRR *														100									100	
M-PRIDE	MPV440STS			100									100												
M-PRIDE	MPV457NRR *														88	93	113							98	
M-PRIDE	MPV472NRR *																102							102	
M-PRIDE	MPV492NRR *																100							100	
M-PRIDE	MPV532NRR *																105							105	
M-PRIDE	MPV552NRR *																94							94	
MFA MORSOY	3709N			107									107												
MFA MORSOY	4426SCN			107	116								112												89
MFA MORSOY	RT 4020N *															82								82	
MFA MORSOY	RT 4478SCN *															111								111	
MFA MORSOY	RT 4499N *															98	103							100	
MFA MORSOY	RT 4809 *																98							98	
MFA MORSOY	RT 5110N *																113							113	
MFA MORSOY	RT 5440N *																101							101	
MFA MORSOY	RTS 4331N *															98								98	
MFA MORSOY	RT 4480N *															111	132							121	
MIDLAND	8382RR *															102								102	
MIDLAND	9A292NRR *																	97						97	
MIDLAND	9A312RR *																	103						103	
MIDLAND	9A332NRR *													97	91									94	
MIDLAND	9A350							104	122	99	120	105	110												
MIDLAND	9A351NRR *														104			108	97	108	100		108	104	
MIDLAND	9A362NRS *													80				104						85	
MIDLAND	9A382NRR *													130	95	109								112	
MIDLAND	9A392NRR *														107									95	
MIDLAND	9A411NRR *																			108				104	
MIDLAND	9A432NRS *																			101				113	
MIDLAND	9A442NRR *																			112				110	
MIDLAND	9A462NRS *																							109	
MIDLAND	9A532NRR *																							109	
MIDLAND	9A541NRR *																							102	
MIDLAND	9B340RR *																	107						102	
MIDLAND	9B351					111	119						115												
MIDLAND	9B370N					122							108												
MIDLAND	9B371RR *																	101						101	
MIDLAND	9B391STS					101	112						107												
MIDLAND	9B480RR *																106							106	
MIDLAND	9G351STS						104						104				100								
MIDLAND	9G380RR/STS *												104	85	102	109				103				97	
MIDLAND	9G480NRR *															100								95	
MIDLAND	XP 39	1	101										101				30							95	
			TOT										101					107						107	
MIDLAND	XP 40RR *		89										89					101						107	
MIDLAND	XP 41		•••																						
MIDLAND	XP 42						96						96												

		STANDARD TRIALS ROUNDUP-RESISTANT TRIALS
BRAND	NAME	BRO SHA FRA CHE RPD RCI HAR ELL SUM THO FIN AVGST BRR SHR FRR CHR RCR HRR STR THR GRR FIR AVGRR SC
MIDWEST SEED	GR3331 *	101 81 81
MIDWEST SEED	GR3506 *	68 95 81
MIDWEST SEED	GR3731 *	110 102 93 99
MIDWEST SEED	GR3931 *	88 110 86 95
MIDWEST SEED	GR4452 *	108 107 108
MIDWEST SEED	GR4744 *	87 87 87 87
MIDWEST SEED	GR4838 *	99 99 99 99
MIDWEST SEED	GR5138 *	112 112 112 112
MIDWEST SEED	GR5434 *	90 90 90 91 90 90 90
MSIA	ANAND	120 120 120 11
MSIA	DELSOY 5500	104 104 11
NC+	3A41RR *	104 104
NC+	3A61RR *	101 109 105
NC+	3A72RR *	99 106 96 101 102
NC+	3A83RRSTS *	97 86
NC+	3A99RR *	89 93 91
NC+	4A29RR *	99 105 117 104 106
NC+	4N51RR *	103 102 102
NC+	4N79RR *	99 99
NC+	5A45RR *	97 97 97 97
NK	S29-C9 *	99 102 94
NK	S30-P6 *	106 83
NK	S32-M2 *	95 95 95
NK	s39-Q4 *	109 115 100 92 106
NK	S46-W8 *	104 100 98 101 101
NK	s52-u3 *	118 118 118
NK	S57-A4 *	100 100 100
NK	S58-R3 *	113 113 113
NK	S59-V6 *	12
PIONEER	93B01*	57 57
PIONEER	93B35 *	100 61 80
PIONEER	93B41	67 67 67
PIONEER	93B53 *	78 78
PIONEER	93B72 *	100 82 91 105 106 90 107 102 110 88 101
PIONEER	93B82	127 113 108 122 108 108 114
PIONEER	93B85 *	
PIONEER	9492 *	
PIONEER	94B01 *	
PIONEER	94B23 *	
PIONEER	94B73 *	85 85 85
PIONEER	95B32 *	105 105 105 105 105 105 105
PIONEER	95B33	107 107 107 12
PIONEER	95B53 *	110 110 114 114 114 13
PRAIRIE BRAND	PB-3550RR *	
PRAIRIE BRAND	PB-3621RR *	114
PRAIRIE BRAND	PB-3712NRR *	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
PRAIRIE BRAND	PB-3961NRR *	
STINE	3232-4 *	
STINE	3632-4 *	103 98 101
STINE	3763-4 *	109 106 123 113
STINE	3800-4 *	109 106 123 113
STINE	3808-4 *	101 105 104 95 101
STINE	3870-0	104 107 105 105 105
	4001-4 *	104 107 105 105 105 96 98 110 101
STINE	4001-4 ^	101

TABLE 25. YIELD	AS % OF TEST AVERA	AGE FROM 2001 LOCATIONS. (CONTINUED) STANDARD TRIALS ROUNDUP-RESISTANT TRIALS	
BRAND	NAME	BRO SHA FRA CHE RPD RCI HAR ELL SUM THO FIN AVGST BRR SHR FRR CHR RCR HRR STR THR GRR FIR AVGRR	SCN
STINE	4202-4 *	91 98 95	
STINE	4402-4 *	104 104	
STINE	4482-4 *	104 104	
STINE	4700-4 *	94 97	98
STINE	4702-2	129 129	
TAYLOR	311RR *	111 111	
TAYLOR	388RR *	98 102	
TAYLOR	EXP33T-01RR *	96 96	
TAYLOR	357RR *		
TAYLOR	EXP360RR *		
TAYLOR	380RR *		
TAYLOR	427RR *		
TAYLOR	440RR *		
TAYLOR	430RR *		
TAYLOR	EXPTC-33		
TAYLOR	EXPTC-33 EXPTC-37		
-			
TRIUMPH	TR3750RR *		
TRIUMPH	TR3939RR *		
TRIUMPH	TR4462RR *		
TRIUMPH	TR4810RR *		
TRIUMPH	TR5409RR *		
TRIUMPH	TR5511RR *	102 102	
US SEEDS	US E352	111 82 109 101	
US SEEDS	US E3802RR/STS*	* 79 67 62 70	
US SEEDS	US E4002RR *	113 113 113 113 112	
US SEEDS	US E4402RR *	121 106 123	
US SEEDS	US E5402RR *	104 76 90	
US SEEDS	US S3701RR *	90 106 108 90 106 100 101	
US SEEDS	US S371	136 100 117 118	86
US SEEDS	US S421	137 90 105 111	73
US SEEDS	US S471		98
US SEEDS	US S4809RR *		
WILLCROSS	RR2331N *		
WILLCROSS	RR2350 *		
WILLCROSS	RR2351 *		
WILLCROSS	RR2361N *		
WILLCROSS	RR2362N *		
	RR236B2 *		
WILLCROSS			
WILLCROSS	RR2370 *	72 50 65	
WILLCROSS	RR2371N *		
WILLCROSS	RR2392N *		
WILLCROSS	RR2399N *		
WILLCROSS	RR2422N *		
WILLCROSS	RR2439N *		
WILLCROSS	RR243B9N *		
WILLCROSS	RR2442N *	99 119 104 83 101	
WILLCROSS	RR2451NSTS *	93 104 98	
WILLCROSS	RR2469N *	128 128 128 100 118 136 103 115	
WILLCROSS	RR2481N *	109 100 126 112	
WILLCROSS	RR2482NSTS *		
WILLCROSS	RR2490N *		
WILLCROSS	RR2517N *		
WILLCROSS	RR2542N *		
WILLCROSS	RR2542N *		
WILLCRUSS	RRZJ49N °	69 94 94 94	

		_			STA	NDAR	D TR	IALS									ROUN	IDUP-	RESI	STAN	T TR	IALS			
BRAND	NAME	BRO	SHA	FRA	CHE	RPD	RCI	HAR	ELL	SUM	THO	FIN	AVGST	BRR	SHR	FRR	CHR	RCR	HRR	STR	THR	GRR	FIR	AVGRR	SCN
PUBLIC	FLYER									89			89												
PUBLIC	HUTCHESON				114								114												112
PUBLIC	IA2021	74	83	27	49	95	71	53	49	60	85	92	67.1												
PUBLIC	IA3010	60	105	93	83	76	94	82	52	108	89	118	87.3												
PUBLIC	K1370	41	91	95	75	105	85	102	108	75	76	88	85.5												81
PUBLIC	K1401				64								64												106
PUBLIC	K1410	88	102	114	115	93	121	121	127	94	105	126	110												
PUBLIC	K1424				100								100												102
PUBLIC	K1425				122								122												133
PUBLIC	K1459	95	96	103	124	107	103	121	97	148	104	99	109												
PUBLIC	K1463				108								108												134
PUBLIC	K1479	121	106	101	101		114						109												51
PUBLIC	K1493	96	103	101	105		105						102												
PUBLIC	K1497	127	100	99	113		107						109												
PUBLIC	K1537RR *														100	109		95		116	92			103	
PUBLIC	K1538RR *														93	102		94		85	102			95	
PUBLIC	K1539RR *													128	106	111		93		94	101			106	
PUBLIC	K1540RR *													90	91	106		99		89	101			96	
PUBLIC	K1541RR *														104	121		97		107	94			105	
PUBLIC	K1542RR *													75	86	92		96		91	95			89	
PUBLIC	K1543RR *																99							99	
PUBLIC	K1544RR *																109							109	
PUBLIC	K1545RR *																86							86	
PUBLIC	K1546RR *																85							85	
PUBLIC	KS5292				88								88												105
PUBLIC	MANOKIN				121								121												129
PUBLIC	WILLIAMS 82	60	82	89	93	106	93	88	95	82	91	86	87.7												

* BRO = BROWN COUNTY, SHA = SHAWNEE COUNTY, FRA = FRANKLIN COUNTY, CHE = CHEROKEE COUNTY,

RPD = REPUBLIC COUNTY, BELVILLE TEST, RCI = REPUBLIC COUNTY, SCANDIA TEST,

HAR = HARVEY COUNTY, ELL = ELLIS COUNTY, SUM = SUMNER 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, SHR = SHAWNEE COUNTY ROUNDUP-RESISTANT, FRR = FRANKLIN COUNTY ROUNDUP-RESISTANT,

CHR = CHEROKEE COUNTY ROUNDUP-RESISTANT, RCR = REPUBLIC COUNTY ROUNDUP-RESISTANT, HRR = HARVEY COUNTY ROUNDUP-RESISTANT,

STR = STAFFORD 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 26	DESCRIPTION OF	ENTRIES IN 2001	SOYBEAN	PERFORMANCE TEST. +

AUX CREATEGS ACQUERTICS ACQUE										CN	PHYTO		RR	STS	SHAT
ADV CENTECS AG324586* 3.2 IB R R R B <t< th=""><th>BRAND</th><th>NAME</th><th>MG</th><th>FC</th><th>HI</th><th>R1</th><th>R3</th><th>R4</th><th>R14</th><th>SOURCE</th><th>RR</th><th>TOL</th><th></th><th></th><th></th></t<>	BRAND	NAME	MG	FC	HI	R1	R3	R4	R14	SOURCE	RR	TOL			
ADV CHETICS AG3797Her 37 BL V N PF3K 1.8 V N ADV GENTICS AG3897RP 3.8 BL V PF3K 1.8 V N ADV GENTICS AG3897RP 3.8 BL V PF3K 1.8 V N ADV GENTICS AG3897RP 3.8 BL V PF3K 1.8 V N ADV GENTICS AG44887RP 4.4 P BL R R R PF3K 1.8 V N ADV GENTICS AG44887RP 4.4 P BL R R R R PF3K 2.4 V N ADV GENTICS AGX3917FR 3.5 P BL S					ID										1
ADM GENETICS AG3927787 3.7 BL PRPSI 2.8 Y N ADM GENETICS AG39277847 3.8 BL PRPSI 3.4 Y Y ADM GENETICS AG39277847 3.8 BL PRPSI 3.4 Y N ADM GENETICS AG39277847 3.8 W BL PRPSI 3.4 Y N ADM GENETICS AG4442875 4.1 P BL P R R PRPSI 3.4 Y N ADM GENETICS AG4442874 6.0 W BE R R R R PRPSI 3.5 V N ADM GENETICS AG4043174447 5.0 P B S S S PRPSI 1.6 V N ADM GENETICS AG403174447 3.5 P B S S S PRPSI 8.0 V N ADM GENETICS AG4047477 3.5 P B S S S PRPSI 8.0 V N AG477677							ĸ		к						1 1
ADV CENTETICS AG3827787 3.8 BL V PP1k 1.8 V V ADV CENTICS AG3827787 3.9 BL V PP1k 1.8 V V ADV CENTICS AG3827787 3.9 BL V V PP3k 1.8 V V ADV CENTICS AG44198175 3.4 V P BL R R R PP3k 3.4 V N ADV CENTICS AG4419817 3.4 V N BR R R R PP3k 1.5 V N ADV CENTICS AG4498167 3.5 BR R R R PP3k 1.5 V N ADV CENTICS AG351787 3.5 B BR R R R PP3k 6.0 V N ADV CENTICS AG351787 3.5 P BL S S S R R R R R R R R R R R AG47777 R N															
ADV. CENETICS AGSSEZTRINGTS" 3.8 BL I PR 14 4 Y Y ADV. CENETICS AGSSEGTRY 3.9 V BL I I 1.0 Y N ADV. CENETICS AGSSEGTRY 4.0 P BL V N N Y N ADV. CENETICS AGSSEGTRY 5.0 W BF R R R R R R S.1 Y N ADV. CENETICS AGSSEGTRY 3.8 W BR R											RESIK				1 1
ADV. CENETROS AG3807675 3.9 BL Set B B Set B											DDC1k				1
ADV. CENTROS AG416857781 3.9 W BL V N P RL P RL P RPStc. 3.0 Y N Y ADV. GENTROS AG41482787 4.4 P BL R R R RPStc. 3.0 Y N ADV. GENTROS AG43442787 4.4 P BL R R RPStc. 3.0 Y N ADV. GENTROS AG3543787 3.1 B R R R RPStc. 1.0 Y N ADV. GENTROS AG3358787 3.0 R R R R RPStc. 1.0 Y N ADV. GENTROS AG336787 2.0 P R S S S S R RPStc. 1.0 Y N AGRIPROGARST 20397847 2.0 P R S S S S R R R R R R R R R R R R R R R R <td></td> <td>RESIK</td> <td></td> <td></td> <td></td> <td>1</td>											RESIK				1
ADV. CENETICS AG41488TS 4.1 P BL P R R R RP RPSK 1.0 Y N ADV. CENETICS AG4542MMR* 6.0 W BF R R R RPSK 1.0 V N				۱۸/											1
ADV. CENETICS Add442/R* F R											PPS1c				1
ADV GENETICS ADS/STRNM* 5.0 W BP R< R <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>R</td> <td></td> <td>R</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td>							R		R						1
ADV. GENETICS AGX24NRFR* 5.4 W BR R R R PR PR31k 2.4 Y N ADV. GENETICS AGX2301Pr 3.8 BR R				-					IX.						1
ADV. GENETICS AXX3111RP: 3.1 BR F P PRPSIK 1.5 Y N ADV. GENETICS AXX3027RP: 3.8 BL R R R PPSIK 1.6 Y N ADV. GENETICS AXX3027RP: 3.8 P BL S S S R PPSIK 0.7 Y N ADM. GENETICS AXX3027RP: 3.9 P BL S S S N PPSIK 0.0 Y N AGRIFROXART 201378N* 3.0 M BL S S S N PPSIK 0.0 Y N AGRIFROXART 50137N* 4.5 P BL S S S S PPSIK 0.0 Y N AGRIFROXART 50137N* 5.4 P BL S S S S PPSIK 0.0 Y N AGRIFROXART 603302* 3.7 P BL S S S S S S S									R						1
ADV. CENETICS ACX26910" 3.6 BR R N 1.9 Y N ACRIPRO 35010RP 3.6 P BL S S S P R N N N N ACRIPRO 35010RP 2.8 P BL S S S S P R N N N N ACRIPROCATIS 212787N* S N				••							DDS1k				2
ADV. GENETICS ADX. GENETICS ADX. GENETICS R R R R PIBC PPSC O Y N AGRIPRO 3861RR/STS' 3.8 P BL S S S S S S PPSC O.0 Y N AGRIPROLARET 2013RR/T 2.9 W BR S S S S MR P188788 RPST4 O.0 Y N AGRIPROLARET 2013RR/T 2.9 W BR S S S S RPST4 O.0 Y N AGRIPROLARET 512RR/N 4.5 P BL S S S S RPST4 O.0 Y N AGRIPROLARET 512RR/N 4.0 Y N AGRIPROLARET AGRIPA AGR															2
AckinProD 35 bill P BL S S S PPStc B0 V N AckinProD 3881478751'' 3.8 P BL S S S S PPStc F0.0 Y N AckinProCockarST 2813787N'' 2.9 P BL S							R		R		NI OIK				1
AGRIPPO 388 P BL S S N PPS18 7.0 Y N AGRIPPO(CARST 233/RP 2.0 V BR S S S N R PB738 .00 Y N AGRIPPO(CARST 233/RP 2.0 M BR S S S N PB738 RP514 6.0 Y N AGRIPPO(CARST 203/RP 4.4 P BL S S S N PB738 RP514 6.0 Y N AGRIPO(CARST 432/RP P BL S S S S N RP514 6.0 Y N AGGROW AG3201* 3.1 P BL S N S S R S S S PP314 0.0 Y N ASGROW AG302* 3.0 P BL S R S S S <td></td> <td></td> <td></td> <td>Р</td> <td></td> <td>S</td> <td></td> <td>S</td> <td></td> <td></td> <td>RPS1c</td> <td></td> <td></td> <td></td> <td>1</td>				Р		S		S			RPS1c				1
AGRIPPOCARST 29 JERINN* 29 W BI S N S MR PH87786 60 V N AGRIPPOCARST 2935R* 230 M BI S <t< 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><td></td><td>1</td></t<>															1
AGRIPROCARST 293 RR' 2.9 W BR S				Р	BL					PI88788					1
AdaRimolicARST 308 SRR* 3.0 M BL S S S N Phess 8.0 Y N AddRIPROLARST 512RR.N* 6.4 W BR S S S N N Phess RPS1K 7.0 Y N AddRIPROLARST 512RR.N* 4.3 P BB S N S S S RPS1K 8.0 Y N ASGROW Ad220* 3.2 P BB S S S S RPS1K 4.0 Y N ASGROW Ad3902* 3.0 P BB S										1.001.00					1
ACRIPPOCARST 451 ZPR N* 45 P BL S N S MR P1887788 PPS18 6.0 Y N ASGROW AG2703 2.7 P IB S S S S N R S N R S N <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>RPS1k</td><td></td><td></td><td></td><td>1</td></t<>											RPS1k				1
AddRIPRICIGARIST 51/2RR/N* 54 W BR S R S N PI88788 RPSik R.0 Y N ASGROW AG3201* 3.2 P IB S S S RPSik A.0 Y N ASGROW AG33002* 3.3 P IB S S S RPSik A.0 Y N ASGROW AG35002* 3.9 P IB S S S R S S R S S R S S R S S R S S R S S R S S R S S R S S R S S R S S R S S R S S R S S R S S R S S R S S S R										PI88788				Ν	1
ASGROW AG2703 2.7 P B S S S P RPSik 8.0 Y N ASGROW AG3302* 3.3 P IB S N S S RPSit 6.0 Y N ASGROW AG3302* 3.3 P IB S N S S S A V N ASGROW AG3702* 3.7 P IB S S S S S A V N ASGROW AG3002* 3.9 P IB S R S S RPSit A0 Y N ASGROW AG402* 4.4 P BL S R S S RPSit A0 Y N ASGROW AG300* 4.0 W BL S R S MR RPSit A0 Y N ASGROW AG300*															1
AGGROW AG3201* 32 P B S MR S S P RFS1k 4.0 Y N AGGROW AG3302* 3.5 P B S S S S S S S N N N AGGROW AG3302* 3.9 P B S S S S S S P N N AGGROW AG3302* 3.9 W B S R S S S R S S R S S S R AGGROW AG4402* 4.4 P BL S R S <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></td><td></td><td>1</td></td<>															1
ASGROW AG3302* 3.3 P IB S S S S N RPS1c 5.0 Y Y N ASGROW AG3702* 3.7 P IB S R S S S S RPS1c 7.0 Y N ASGROW AG3702* 3.7 P IB S R S S S AC Y N ASGROW AG3903* 3.9 P IB S R S S RPS1c 6.0 Y N ASGROW AG4702* 4.7 W BL S R S M R S 3.0 Y N ASGROW AG402* 4.9 W BL S R S MR RPS1c 3.0 Y N ASGROW AG402************************************															2
AGGROW AG3503* 3.5 P IB S M.R S S S S M.P N AGGROW AG3802* 3.9 W IB S S S S S S M.P Y M.AGGROW AGGROW AG4003* 4.4 P BL S R S S M.PS1c AO Y N ASGROW AG4403* 4.4 P BL S R S M.R S R S M.PS1c AO Y N ASGROW AG4602* 4.9 W BL S R S M.R S M.R S<															1
ASGROW AG3702' 37 P IB S S S S S S S S S N N ASGROW AG3803'' 39 P IB S R S S S M P N ASGROW AG4402'' 4.7 W BL S R S S S MP51a 6.0 Y N ASGROW AG402'' 4.7 W BL S R S R S															1
AGGROW AG3802" 39 W BL S R S S S M Prisit 40 Y Y ASGROW AG4403" 44 P BL S R S S M Prisit 60 Y N ASGROW AG4403" 44 P BL S R S M Prisit 30.0 Y N ASGROW AG4602" 49 W BL S R S M Prisit 30.0 Y N ASGROW AG6501" 5.5 P IB S R S MR Prisit 30.0 Y N ASGROW AG5601" 5.5 P IB S R S MR Prisit 40.0 Y Y CROPLAN GENETICS RC4444" 4.8 P BL S R S MR Pilastras AD Y Y CROVIA GENETICS RC4444" 4.8 P BL S <td< td=""><td></td><td></td><td></td><td>Р</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></td<>				Р											1
ASGROW AG3803" 3.9 W BL S R S S S PPS1a 6.0 Y N ASGROW AG4402" 4.7 W BL S R S S S S 3.0 Y N ASGROW AG4002" 4.9 W BL S R S N S				Р											1
ASGROW AG4702' 4.7 W BL S R S R S R S N RP51k 0.0 Y N ASGROW AG5601' 5.0 P BR S S S S S 3.0 Y N ASGROW AG5601' 5.5 P BR S S S S S 3.0 Y N ASGROW AG5601' 5.5 P BR S <td>ASGROW</td> <td>AG3903*</td> <td>3.9</td> <td>W</td> <td>BL</td> <td>S</td> <td>R</td> <td></td> <td></td> <td></td> <td>RPS1c</td> <td>4.0</td> <td>Y</td> <td>Ν</td> <td>1</td>	ASGROW	AG3903*	3.9	W	BL	S	R				RPS1c	4.0	Y	Ν	1
ASGROW AG4602* 4.9 W BL S R S MR PRP1X 3.0 Y N ASGROW AG5601* 5.5 P IB S	ASGROW	AG4403*	4.4	Ρ	BL	S	R	S	S		RPS1a	6.0	Y	Ν	1
AGGROW AGGOU* 50 P P P R S <t< td=""><td>ASGROW</td><td>AG4702*</td><td>4.7</td><td>W</td><td>BL</td><td>S</td><td>R</td><td>S</td><td>R</td><td></td><td>S</td><td>3.0</td><td>Y</td><td>Ν</td><td>2</td></t<>	ASGROW	AG4702*	4.7	W	BL	S	R	S	R		S	3.0	Y	Ν	2
ASGROW A05501* 5.5 P IB S R S S S S 3.0 Y N CROPLAN GENETICS RC3395 3.3 C	ASGROW	AG4902*	4.9	W	BL	S	R	S	MR		RPS1k	3.0	Y	Ν	1
CROPLAN GENETICS RC3335 3.3 CROPLAN GENETICS RC3386 3.8 CROPLAN GENETICS RC3439* 3.9 W BF S R S MR RPS1a 4.0 Y Y CROPLAN GENETICS RC4444* 4.4 P BL S MR S MR RPS1a 4.0 Y Y CROPLAN GENETICS RC4444* 4.4 P BL S N S MR RPS1a 4.0 Y Y CROPLAN GENETICS RC4444* 4.4 P BL S R PIB8788 RPS1k 2.4 Y N CROWS C3719R* 3.3 M BL S R PIB8788 RPS1k 2.4 Y N CROWS C3719R* 3.1 P BL S S S 7.0 Y N DEKALB DKB35-51* 3.5 P BL S S	ASGROW	AG5001*	5.0	Ρ	BR	S	S	S	S		S	3.0	Y	Ν	1
CROPLAN GENETICS RC3886 3.8 CROPLAN GENETICS RC3444* 4.4 P BL S NR S MR PB8788 RPS1a 4.0 Y Y CROPLAN GENETICS RC4444* 4.8 P BL S MR S MR RPS1a 4.0 Y Y CROPLAN GENETICS RC2444* 4.8 P BL S MR S MR R RPS1a 4.0 Y Y CROWS C3315R* 3.3 P BL S R R PI88788 RPS1c 2.0 Y N CROWS C3915R* 3.7 P BL S S S S 7.0 Y N DEKALB DK831-51* 3.1 P BL S S S S 7.0 Y N DEKALB DK835-51* 3.6 P BL S S S S<	ASGROW	AG5501*	5.5	Ρ	IB	S	R	S	S		S	3.0	Y	Ν	1
CROPLAN GENETICS RC3393'' 3.9 W BF S NR S MR PB8788 RP51c 3.0 V Y CROPLAN GENETICS RC4444'' 4.8 P BL S MR S MR RP51a 4.0 Y Y CROPLAN GENETICS RC4848'' 4.8 P BL S MR S MR RP51a 4.0 Y Y CROPLAN GENETICS RC4848'' 4.8 P BL S MR S MR RP51c 2.0 Y N CROWS C3715R'' 3.7 P IB S R S R PI88788 RP51c 2.0 Y N DEKALB DK632-51'' 2.8 P BL S R S S S S RP51c 4.0 Y N DEKALB DK536-51'' 3.6 P BL S S S S S S S S S S S S S <t< td=""><td>CROPLAN GENETICS</td><td>RC3335</td><td>3.3</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></t<>	CROPLAN GENETICS	RC3335	3.3												1
CROPLAN GENETICS RC4444* 4.4 P BL S MR S MR P PE S MR S MR P BL S MR S <t< td=""><td>CROPLAN GENETICS</td><td>RC3866</td><td>3.8</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1</td></t<>	CROPLAN GENETICS	RC3866	3.8												1
CROPLAN GENETICS RC4848* 4.8 P BL S MR RPS14 4.0 Y Y CROPLAN GENETICS C6252 5.2 P BF S MR NR 3.0 Y Y N CROWS C3315R* 3.3 P BL S R S R PI88788 RPS1k 2.4 Y N CROWS C3315R* 3.7 P BL S S R PI88788 RPS1k 2.0 Y N DEKALB DKB28-51* 3.5 M BL S S S S S R PI81K 3.0 Y N DEKALB DK835-51* 3.6 P BL S S S S RPS1k 4.0 Y N DEKALB DK836-51* 3.6 P BL S S S S S S S S S	CROPLAN GENETICS	RC3939*	3.9	W	BF	S	R	S	MR	PI88788	RPS1c	3.0	Y	Υ	1
CROPLAN GENETICS RC5252 52 P BF S MR S R P Pl80788 RPS1t 2.4 Y N CROW'S C3315R* 3.9 M BL S R S R Pl80788 RPS1t 2.0 Y N DEKALB DKB25.51* 2.8 P BL S S S S S RPS1t 3.0 Y N DEKALB DKB35.51* 3.5 P BL S S S S S RPS1t 0.0 Y N DEKALB DKB35.51* 3.6 P BL S <td>CROPLAN GENETICS</td> <td>RC4444*</td> <td>4.4</td> <td>Ρ</td> <td>BL</td> <td>S</td> <td>MR</td> <td>S</td> <td>MR</td> <td></td> <td>RPS1a</td> <td>4.0</td> <td>Y</td> <td>Υ</td> <td>1</td>	CROPLAN GENETICS	RC4444*	4.4	Ρ	BL	S	MR	S	MR		RPS1a	4.0	Y	Υ	1
CROW'S C3315R* 3.3 P BL S R S R PI88788 RPS1k 2.4 Y N CROW'S C3115R* 3.9 M BL S R S R PI88788 RPS1k 2.4 Y N CROW'S C3915R* 3.9 M BL S R S R PI88788 RPS1k 2.0 Y N DEKALB DKB25-51* 2.8 P BL S S S RPS1k 5.0 Y N DEKALB DKB35-51* 3.6 P BL/BR S S S RPS1k 4.0 Y N DEKALB DKB36-51* 3.6 P BL/BR S S S RPS1k 4.0 Y N DEKALB DKB45-51* 4.0 P IB S R S S 5.0 Y N DEKALB	CROPLAN GENETICS	RC4848*	4.8	Ρ	BL	S	R	S	MR		RPS1a	4.0	Y	Υ	1
CROW'S C3715R* 3.7 P IB S R PI88788 PRS1c 2.0 Y N DEKALB DKB2E51* 2.8 P BL S R S R PI88788 S 2.0 Y N DEKALB DKB25-51* 2.8 P BL S S S S S RPS1k 5.0 Y N DEKALB DKB35-51* 3.5 P BL S S S S RPS1k 7.0 Y N DEKALB DKB35-51* 3.5 P BL S S S S RPS1k 7.0 Y N DEKALB DKB36-51* 3.5 P BL S S S RPS1k 7.0 Y N DEKALB DKB36-51* 3.8 W IB S S S S RPS1k 4.0 Y N DEKALB DKB4451* 4.4 P BL S S S S S	CROPLAN GENETICS	RC5252	5.2	Р	BF	S	MR	S	MR			3.0	Υ	Υ	1
CROW'S C3916R* 39 M BL S R S R PIB8788 S 2.0 Y N DEKALB DKB28-51* 2.8 P BL S S S S S S S S N M DEKALB DKB32-51* 3.1 P BL S S S S RPS1k 3.0 Y N DEKALB DKB35-51* 3.6 P BL S S S S RPS1c 4.0 Y N DEKALB DKB36-51* 3.6 P BL S R S S S RPS1c 4.0 Y N DEKALB DKB45-51* 4.6 P BL S R S S S RPS1a 6.0 Y N DEKALB DKB45-51* 4.6 P BL S R S S S S S S S S S S S S S S S	CROW'S	C3315R*	3.3	Р	BL	S	R	S	R	PI88788	RPS1k	2.4	Y	Ν	1
DEKALB DK828-61* 2.8 P BL S S S S T O Y N DEKALB DKB31-51* 3.1 P BL S S S S RPS1k 5.0 Y N DEKALB DKB32-52* 3.2 P BL S S S RPS1k 7.0 Y N DEKALB DKB35-51* 3.6 P BL S S S RPS1k 7.0 Y N DEKALB DKB38-51* 3.6 P BL S S S RPS1a 4.0 Y N DEKALB DKB40-51* 4.0 P BL S S S S S S 0.0 Y N DEKALB DKB45-51* 4.3 W BL S S S S S 0.0 Y N DEKALB DKB44-51* 4.0	CROW'S	C3715R*	3.7	Ρ	IB	S	R	S	R	PI88788	RPS1c	2.0	Y	Ν	1
DEKALB DKB31-51* 3.1 P BL S S S S RPS1k 5.0 Y N DEKALB DKB32-52* 3.2 P BL S MR S S S RPS1k 3.0 Y N DEKALB DKB35-51* 3.6 P BL S S S S S RPS1k 7.0 Y N DEKALB DKB36-51* 3.6 P IB S S S S S RPS1a 4.0 Y N DEKALB DKB45-51* 4.0 P IB S R S S MR S <	CROW'S	C3915R*	3.9	М	BL					PI88788		2.0		Ν	1
DEKALB DKB32-52* 3.2 P BL S MR S S S RPS1k 3.0 Y N DEKALB DKB35-51* 3.5 P BL S S S S S RPS1k 7.0 Y N DEKALB DKB36-51* 3.6 P BL S S S S S RPS1a 4.0 Y N DEKALB DKB36-51* 3.8 P BL/B S S S RPS1a 4.0 Y N DEKALB DKB40-51* 4.0 P BL S R S	DEKALB	DKB28-51*	2.8	Ρ	BL							7.0		Ν	2
DEKALB DKB36-51* 3.5 P BL S S S S S S S S RPS1k 7.0 Y N DEKALB DKB38-51* 3.6 P IB S R S </td <td>DEKALB</td> <td>DKB31-51*</td> <td>3.1</td> <td>Ρ</td> <td>IB</td> <td></td> <td>S</td> <td></td> <td></td> <td></td> <td>RPS1k</td> <td>5.0</td> <td></td> <td>Ν</td> <td>1</td>	DEKALB	DKB31-51*	3.1	Ρ	IB		S				RPS1k	5.0		Ν	1
DEKALB DKB36-51* 3.6 P IB S R S S S R S<			3.2		BL		MR					3.0	Y	Ν	2
DEKALB DK38-51* 3.8 P BL/BR S S S S MR RPS1a 4.0 Y N DEKALB DK836-52* 3.8 W IB S R S MR RPS1a 4.0 Y N DEKALB DK840-51* 4.0 P IB S R S S S S 5.0 Y N DEKALB DK845-51* 4.5 W BL S	DEKALB	DKB35-51*	3.5		BL						RPS1k	7.0		Ν	2
DEKALB DKB38-52* 3.8 W IB S R S MR RPS1c 4.0 Y N DEKALB DKB40-51* 4.0 P IB S R S <t< 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><td></td><td>1</td></t<>															1
DEKALB DKB40-51* 4.0 P IB S R S															1
DEKALB DKB44-51* 4.4 P BL S MR S S RPS1a 6.0 Y N DEKALB DKB45-51* 4.5 W BL S S S S A O Y Y DELTAPINE DP 4690RR* 4.6 P BL S <	DEKALB	DKB38-52*	3.8	W	IB	S	R	S	MR		RPS1c	4.0	Y	Ν	1
DEKALB DKB45-51* 4.5 W BL S R S S S 4.0 Y Y DELTAPINE DP 4344RR* 4.3 W BL S															2
DELTAPINE DP 4344RR* 4.3 W BL S															1
DELTAPINE DP 4690R* 4.6 P BL S <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>S</td><td></td><td></td><td></td><td>2</td></th<>											S				2
DELTAPINE DP 4748S 4.7 W BL S															1
DELTAPINE DPLX4300R* 4.3 P BL S S S S S S S M DELTAPINE DPLX4885R* 4.8 P BL S<													Y	N	1
DELTAPINE DPLX4885RR* 4.8 P BL S N DYNA-GRO DG-3362NR* 3.6 P BL S R S MR RPS1k 1.5 Y N DYNA-GRO DG-3370RR* 3.7 P BL S						S	S	S	S				~	.,	2
DYNA-GRO DG-3323RR* 3.2 P BR RPS1k 1.5 Y N DYNA-GRO DG-3362NR* 3.6 P BL S R S MR RPS1k 3.0 Y N DYNA-GRO DG-3370RR* 3.7 P BL RPS1a Y N DYNA-GRO DG-3373NR* 3.7 P BL RPS1a Y N DYNA-GRO DG-3388RR* 3.8 P BL S S S RPS1k 2.0 Y N DYNA-GRO DG-3389NR* 3.9 W BF R MR RPS1c 2.0 Y N DYNA-GRO DG-3399NR* 3.9 W BL S S S RPS1c 1.7 N N DYNA-GRO DG-3401NRR* 4.0 W BL S S S N DY N DY N DY A A N </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> <td></td> <td>1</td>						~	~	~	~						1
DYNA-GRO DG-3362NRR* 3.6 P BL S R S MR RPS1k 3.0 Y N DYNA-GRO DG-3370RR* 3.7 P BL - - RPS1a Y N DYNA-GRO DG-3370RR* 3.7 P IB R MR RPS1c Y N DYNA-GRO DG-3339NRR* 3.8 P BL S S S R MR RPS1c 2.0 Y N DYNA-GRO DG-3390NR* 3.9 W BL S S S S RPS1c 1.7 N N DYNA-GRO DG-3399RR* 3.9 P BL S S S S RPS1c 1.7 N N DYNA-GRO DG-3399RR* 3.9 P BL S R S MR PI88788 1.2 Y N DYNA-GRO DG-3401NRR * 4.0 W BL R MR MR RPS1a 2.5 Y N N						S	S	S	S		DD041				1
DYNA-GRO DG-3370RR* 3.7 P BL RPS1a Y N DYNA-GRO DG-3373NRR* 3.7 P IB R MR RPS1c Y N DYNA-GRO DG-3373NR* 3.8 P BL S S S R RPS1c Y N DYNA-GRO DG-3389NR* 3.8 P BL S S S S RPS1c 2.0 Y N DYNA-GRO DG-3390NR* 3.9 W BL S S S S RPS1c 2.0 Y N DYNA-GRO DG-3399R* 3.9 W BL S S S S RPS1c 1.7 N N DYNA-GRO DG-3401NRR* 4.0 W BL R MR RPS1a 2.5 Y N DYNA-GRO DG-3443NR* 4.4 P BL R MR RPS1a 2.5 Y N DYNA-GRO DG-3468NR* 4.6 W BL R <						0	P	0							1
DYNA-GRO DG-3373NRR* 3.7 P IB R MR RPS1c Y N DYNA-GRO DG-3388RR* 3.8 P BL S S S S RPS1c Y N DYNA-GRO DG-33890NR* 3.9 W BF R MR RPS1c 2.0 Y N DYNA-GRO DG-3399NR* 3.9 W BF R MR RPS1c 2.0 Y N DYNA-GRO DG-3399R* 3.9 W BL S S S S RPS1c 1.7 N N DYNA-GRO DG-3401NRR* 4.0 W BL S R S MR PI88788 1.2 Y N DYNA-GRO DG-3443NRR* 4.4 P BL R MR MR RPS1a 2.5 Y N DYNA-GRO DG-3468NR* 4.6 W BL R MR RPS1a 2.5 Y N DYNA-GRO DG-3468NRR* 4.8 W <td></td> <td></td> <td></td> <td></td> <td></td> <td>5</td> <td>к</td> <td>5</td> <td>WR</td> <td></td> <td></td> <td>3.0</td> <td></td> <td></td> <td>1</td>						5	к	5	WR			3.0			1
DYNA-GRO DG-3388RR* 3.8 P BL S S S S R MR RPS1k 2.0 Y N DYNA-GRO DG-3390NR* 3.9 W BF R MR RPS1c 2.0 Y N DYNA-GRO DG-3395 3.9 W BL S S S S RPS1c 1.7 N N DYNA-GRO DG-3399R* 3.9 P BL S S S S RPS1c 1.7 N N DYNA-GRO DG-3401NRR* 4.0 W BL S R S MR PI88788 RPS1a 2.5 Y N DYNA-GRO DG-3443NR* 4.4 P BL R MR MR RPS1a 2.5 Y N DYNA-GRO DG-3468NR* 4.6 W BL R MR MR RPS1a 2.5 Y N DYNA-GRO DG-3484NR* 4.8 W BL R MR MR RPS1k							-								1
DYNA-GRO DG-3390NRR* 3.9 W BF R MR RPS1c 2.0 Y N DYNA-GRO DG-3395 3.9 W BL S S S S RPS1c 1.7 N N DYNA-GRO DG-3399R* 3.9 P BL RPS1a Y N DYNA-GRO DG-3401NRR * 4.0 W BL S R N RPS1a Y N DYNA-GRO DG-3443NRR* 4.4 P BL MR MR RPS1a 2.5 Y N DYNA-GRO DG-3443NRR* 4.6 W BL R MR RPS1a 2.5 Y N DYNA-GRO DG-3448NRR* 4.8 W BL R MR MR RPS1a 2.5 Y N DYNA-GRO DG-3484NR* 4.8 W BL R MR MR RPS1a 7.0 Y N GARST D355R* 3.5 P IB S S S						0		<u> </u>							1
DYNA-GRO DG-3395 3.9 W BL S S S S S RPS1c 1.7 N N DYNA-GRO DG-3399RR* 3.9 P BL RPS1a Y N DYNA-GRO DG-3401NRR* 4.0 W BL S R S MR Pl88788 1.2 Y N DYNA-GRO DG-3443NRR* 4.4 P BL MR MR RPS1a 2.5 Y N DYNA-GRO DG-3468NRR* 4.6 W BL R MR MR RPS1a 2.5 Y N DYNA-GRO DG-3468NR* 4.6 W BL R MR MR RPS1a 2.5 Y N DYNA-GRO DG-3468NR* 4.8 W BL R MR MR MR MR Y N DYNA-GRO DG-3521NR* 5.2 P BF MR MR RPS1k Y N GARST D381RR/STS* 3.8 P BL						5		5							1
DYNA-GRO DG-3399RR* 3.9 P BL RPS1a Y N DYNA-GRO DG-3401NRR* 4.0 W BL S R S MR PI88788 1.2 Y N DYNA-GRO DG-3401NRR* 4.4 P BL MR MR RPS1a 2.5 Y N DYNA-GRO DG-3468NR* 4.6 W BL R MR MR RPS1a 2.5 Y N DYNA-GRO DG-3468NR* 4.6 W BL R MR MR RPS1a 2.5 Y N DYNA-GRO DG-3468NR* 4.8 W BL R MR MR MR MR MR MR Y N DYNA-GRO DG-3421NR* 5.2 P BF MR MR MR MR MR N MS M MS MR MR N MS MS MR MR MR N MS MS S S S S S S						c		c							1 1
DYNA-GRO DG-3401NRR* 4.0 W BL S R S MR PI88788 1.2 Y N DYNA-GRO DG-3443NRR* 4.4 P BL MR MR MR RPS1a 2.5 Y N DYNA-GRO DG-3468NRR* 4.6 W BL R MR MR Y N DYNA-GRO DG-3468NRR* 4.8 W BL R MR Y N DYNA-GRO DG-34521NR* 5.2 P BF MR MR Y N DYNA-GRO DG-3521NR* 5.2 P BF MR MR PS1k Y N GARST D355R* 3.5 P BL S S S S RPS1k 70 Y N GARST D381RR/STS* 3.8 P BL S S S S RPS1k 7.0 Y N GARST D385 3.8 P BL S S S S						3	3	3	3			1.7			1
DYNA-GRO DG-3443NRR* 4.4 P BL MR MR RPS1a 2.5 Y N DYNA-GRO DG-3468NRR* 4.6 W BL R MR MR Y N DYNA-GRO DG-3468NRR* 4.6 W BL R MR Y N DYNA-GRO DG-3464NRR* 4.8 W BL R MR Y N DYNA-GRO DG-3521NR* 5.2 P BF MR MR Y N GARST D355R* 5.2 P BF MR MR RPS1k Y N GARST D355R* 3.5 P BL S S S RPS1k 7.0 Y Y GARST D381RR/STS* 3.8 P BL S S S S RPS1k 7.0 Y Y GARST D385 3.8 P BL S S S S S S S S M N M <td></td> <td></td> <td></td> <td></td> <td></td> <td>ç</td> <td>D</td> <td>ç</td> <td></td> <td>DI00700</td> <td>RESIA</td> <td>10</td> <td></td> <td></td> <td>1</td>						ç	D	ç		DI00700	RESIA	10			1
DYNA-GRO DG-3468NRR* 4.6 W BL R MR Y N DYNA-GRO DG-3484NRR* 4.8 W BL R MR Y N DYNA-GRO DG-3484NRR* 4.8 W BL R MR Y Y N DYNA-GRO DG-3521NR* 5.2 P BF MR MR RPS1k Y N GARST D355R* 3.5 P BF MR MR RPS1k Y N GARST D381RR/STS* 3.8 P BL S S S RPS1k 7.0 Y Y GARST D385 3.8 P BL S S S S RPS1k 7.0 Y Y GARST D385 3.8 P BL S S S S S RPS1k 7.0 Y Y GARST D398 3.9 W BL S S S S S S 6.0 N						3		З		F100/00	DDC1-				1
DYNA-GRO DG-3484NRR* 4.8 W BL R MR MR P N DYNA-GRO DG-3521NRR* 5.2 P BF MR MR RPS1k Y N GARST D355R* 3.5 P IB S S S RPS1k Y N GARST D381RR/STS* 3.8 P BL S S S RPS1k 7.0 Y Y GARST D381RR/STS* 3.8 P BL S S S RPS1k 7.0 Y Y GARST D385 3.8 P BL S S S RPS1k 7.0 N N GARST D385 3.8 P BL S S S S RPS1k 7.0 N N GARST D398 3.9 W BL S S S S S S S S S 6.0 N N GARST D437RR/N* 4.3											NF 3 la	2.5			1
DYNA-GRO DG-3521NRR* 5.2 P BF MR MR RPS1k Y N GARST D355R* 3.5 P IB S S S RPS1k Y N GARST D381RR/STS* 3.8 P BL S S S RPS1k 7.0 Y Y GARST D381RR/STS* 3.8 P BL S S S RPS1k 7.0 Y Y GARST D385 3.8 P BL S S S RPS1k 7.0 Y Y GARST D385 3.8 P BL S S S S RPS1k 0.0 N N GARST D398 3.9 W BL S S S S S 6.0 N N GARST D437RR/N* 4.3 M BL S MR S MR															2
GARST D355RR* 3.5 P IB S S S S RPS1c 8.0 Y N GARST D381RR/STS* 3.8 P BL S S S S RPS1c 8.0 Y N GARST D381RR/STS* 3.8 P BL S S S RPS1k 7.0 Y Y GARST D385 3.8 P BL S S S RPS1c 9.0 N N GARST D398 3.9 W BL S S S S 6.0 N N GARST D437RR/N* 4.3 M BL S MR S MR PI88788 RPS1k 8.0 Y N GARST D445/N 4.4 P IB S R S MR PI88788 8.0 N N											RDC11				2
GARST D381RR/STS* 3.8 P BL S S S RPS1k 7.0 Y Y GARST D385 3.8 P BL S S S S RPS1k 7.0 Y Y GARST D385 3.8 P BL S S S S RPS1c 9.0 N N GARST D398 3.9 W BL S S S S 6.0 N N GARST D437RR/N* 4.3 M BL S MR S MR PI88788 RPS1k 8.0 Y N GARST D445/N 4.4 P IB S R S MR PI88788 8.0 N N						S		S				8 0			1
GARST D385 3.8 P BL S S S RPS1c 9.0 N N GARST D398 3.9 W BL S S S S 6.0 N N GARST D437RR/N* 4.3 M BL S MR S MR Pl88788 RPS1k 8.0 Y N GARST D445/N 4.4 P IB S R S MR Pl88788 RPS1k 8.0 N N															1
GARST D398 3.9 W BL S S S 6.0 N N GARST D437RR/N* 4.3 M BL S MR S MR PI88788 RPS1k 8.0 Y N GARST D445/N 4.4 P IB S R S MR PI88788 8.0 N N															1
GARST D437RR/N* 4.3 M BL S MR S MR PI88788 RPS1k 8.0 Y N GARST D445/N 4.4 P IB S R S MR PI88788 8.0 N N											1.1.010				1
GARST D445/N 4.4 P IB S R S MR P188788 8.0 N N										PI88788	RPS1k				1
															1
	GARST	D484RR/N *	4.8	w	BL	s	R	s	MR	PI88788		7.0	Y	N	1
															1

		-					-	SCN		PHYTO		RR	STS	SHA
BRAND	NAME	MG	FC	HI	R1	R3	R4	R14	SOURCE	RR	TOL			
HOEGEMEYER	329STS	3.2	Р	BL	S	S	S	S			1.7	N	Y	1
HOEGEMEYER	340RR*	3.4	W	BL	S	S	S	S		RPS1k	1.2	Y	Ν	1
HOEGEMEYER	351RR*	3.5	W	BL	S	S	S	S		RPS1k	1.5	Y	Ν	1
IOEGEMEYER	390STS	3.9	W	BL	S	S	S	S		RPS1c	1.5	Ν	Y	1
HOEGEMEYER	391NRR*	3.9	Р	BL	S	S	S	S			1.7	Y	Ν	1
HOEGEMEYER	402ASTS	4.0	Р	BR	S	S	S	S			2.0	Ν	Y	1
HOEGEMEYER	410NRR*	4.1	Р	BL	S	S	S	R			2.0	Y	Ν	1
HOEGEMEYER	413NRR*	4.1	W	BL	S	S	S	S			1.6	Y	Ν	1
HOEGEMEYER	429RR*	4.2	W	BL	S	S	S	S			1.7	Y	Ν	1
HOEGEMEYER	452STS	4.4	W	BL	S	S	S	S			2.0	Ν	Y	1
KSOY	KS4694	4.6	W	BF	S	S	S	S		S		Ν	Ν	1
KSOY	KS4895	4.8	Р	BL	S	S	S	S		S		Ν	Ν	1
KSOY	KS4997	4.9	W	BL	S	S	S	S		S		Ν	Ν	1
KSOY	MACON	3.8	W	BL	S	S	S	S		S		Ν	Ν	1
KSOY	STRESSLAND	4.2	Р	BL	S	S	S	S		S		Ν	Ν	1
EWIS	3814RR*	3.8	Р	IB	S	MR	S	S	PI88788		3.0	Y	Ν	1
EWIS	3999RR*	3.9	Р	BL	S	S	S	S		RPS1a	4.0	Y	Ν	1
EWIS	4119RR*	4.1	Р	IB	S	R	MR	MR	PI88788		3.0	Y	Ν	1
A-PRIDE	MPV381NRR*	3.8	Р	IB	S	R	S	R		RPS1k		Y	Ν	1
<i>I</i> -PRIDE	MPV430NSTS*	4.3	Ŵ	BL	S	R	S	R				Ň	Y	1
л-PRIDE	MPV437NRR*	4.3	Ŵ	BL	S	R	s	R			1.9	Y	Ň	1
M-PRIDE	MPV440STS	4.4	Ŵ	BL	S	S	S	S			1.5	N	Y	1
M-PRIDE	MPV457NRR*	4.4	W	BL	S	R	S	R		RPS1k	1.9	Y	N	1
			P		S		s S	R		TTO IK	2.0		N	1
	MPV472NRR*	4.7	P	BL		R						Y		
A-PRIDE	MPV492NRR*	4.9	-	BL	S	R	S	R			2.0	Y	N	1
M-PRIDE	MPV532NRR*	5.3	W	BL	S	R	S	R			2.0	Y	N	1
A-PRIDE	MPV552NRR*	5.5	W	BL	S	R	S	R			2.0	Y	N	1
AFA MORSOY	3709N	3.7	Р	IB	S	R	S	MR	PI88788	RPS1c	3.0	Ν	N	1
AFA MORSOY	4426SCN	4.4	W	BL	S	R	S	MR	PI88788		5.0	Ν	Ν	1
/IFA MORSOY	RT 4020N*	4.0	Р	BL	S	MR	S	MR	PI88788		5.0	Y	Ν	1
/IFA MORSOY	RT 4331N*	4.3	Р	BL	S	R	S	MR	PI88788		2.0	Y	Υ	1
IFA MORSOY	RT 4478SCN*	4.4	W	BL	S	R	S	R	PI88788		5.0	Y	Ν	2
MFA MORSOY	RT 4480N*	4.4	Р	BL	S	MR	S	MR	PI88788	RPS1a	2.0	Y	Ν	1
AFA MORSOY	RT 4499N*	4.4	Р	BL	S	R	S	MR	PI88788	RPS1k	1.0	Y	Ν	1
AFA MORSOY	RT 4809*	4.8	Ŵ	BL	S	S	s	S		RPS1a	2.0	Ŷ	N	1
MFA MORSOY	RT 5110N*	5.1	P	BF	S	MR	S	MR	PI88788	1. 014	4.0	Ŷ	N	1
MFA MORSOY	RT 5440N*	5.4	w	BR	s	MR	s	MR	PI88788		4.0	Ý	N	1
MIDLAND	8382RR*	3.4	P	BL	S	S	S	S	1 1007 00	RPS1k	1.8	Y	N	1
			W	BF	S		MR	MR		RPS1c	1.0			
	9A292NRR*	2.9				R					4 5	Y	N	1
MIDLAND	9A312RR*	3.1	W	BR	S	S	S	S		RPS1k	1.5	Y	N	2
MIDLAND	9A332NRR*	3.3	W	BL	S	R	S	S			2.0	Y	N	1
MIDLAND	9A350	3.5	Р	IB	S	S	S	S				Ν	Ν	1
MIDLAND	9A351NRR*	3.5	Р	IB	S	R	S	R		RPS1c	1.9	Y	Ν	1
MIDLAND	9A362NRS*	3.6	Р	BL	S	MR	S	MR			2.1	Y	Y	1
MIDLAND	9A382NRR*	3.8	Р	IB	S	MR	S	S			2.0	Y	Ν	1
MIDLAND	9A392NRR*	3.9	Р	BL	S	R	S	MR			2.1	Y	Ν	1
MIDLAND	9A411NRR*	4.1	W	BL	S	MR	S	S			2.9	Y	Ν	1
MIDLAND	9A432NRS*	4.3	Р	IB	S	R	S	MR			2.0	Y	Ν	1
MIDLAND	9A442NRR*	4.4	Р	BL	S	MR	S	MR		RPS1a		Y	Ν	1
MIDLAND	9A462NRS*	4.6	Р	BL	S	R	S	MR			2.0	Y	Ν	2
MIDLAND	9A532NRR*	5.3	Ŵ	BF	S	R	s	MR			1.9	Ŷ	N	1
AIDLAND	9A541NRR*	5.4	P	BF	S	R	s	MR		RPS1c	1.9	Ý	N	1
MIDLAND	9B340RR*	5.4 3.4	W	BL	S	S	S	S		RPS1c RPS1k	1.3	Y	N	1
			P							RESIK				
	9B351	3.5		BR	S	S	S	S		DDOAL	2.0	N	N	1
	9B370N	3.7	Р	IB	S	S	S	S		RPS1k	2.0	N	N	1
	9B371RR*	3.7	Р	IB	S	S	S	S		RPS1k	2.1	Y	N	1
AIDLAND	9B391STS	3.9	P	BL	S	S	S	S			1.5	N	Y	1
AIDLAND	9B480RR*	4.8	Р	BL	S	S	S	S			2.1	Y	N	1
AIDLAND	9G351STS	3.5	Р	BL	S	S	S	S		RPS1k	1.0	Ν	Y	1
AIDLAND	9G380RR/STS*	3.8	Р	BL	S	S	S	S		RPS1k	2.0	Υ	Υ	1
AIDLAND	9G480NRR*	4.8	Р	BL	S	S	S	S			1.9	Υ	Ν	2
AIDLAND	XP 39	3.9										Ν	Ν	1
AIDLAND	XP 40RR*	4.0										Y	N	1
AIDLAND	XP 41	4.1												1
AIDLAND	XP 42	4.2												1
MIDUEST SEED	GR3101*	3.1	М	BR	S	S	S	S		RPS1k	2.0	Y	N	1
			P		S	R	S S	R	PI88788	RPS1k RPS1k		Y Y	N	1
AIDWEST SEED	GR3331*	3.3		BL							2.4			
AIDWEST SEED	GR3506*	3.5	Р	IB	S	R	S	R	PI88788	RPS1c	2.0	Y	N	1
AIDWEST SEED	GR3731*	3.7	P	IB	S	R	S	R	PI88788	RPS1c	2.0	Y	N	1
MIDWEST SEED	GR3931*	3.9	M	BL	S	R	S	R	PI88788	S	2.0	Y	N	1
MIDWEST SEED	GR4452*	4.4	Р	BL	S	R	S	R	PI88788	RPS1a	2.6	Y	Ν	1
AIDWEST SEED	GR4744*	4.7	W	BL	S	R	S	R	PI88788	S	2.6	Y	Y	1
/IDWEST SEED	GR4838*	4.8	W	BL	S	R	S	R	PI88788	S	1.8	Y	Ν	1
AIDWEST SEED	GR5138*	5.1	Р	BF	s	R	S	R	PI88788	S	2.0	Y	Ν	1
MIDWEST SEED	GR5434*	5.4	Ŵ	BR	S	R	s	R	PI88788	S	2.0	Ŷ	N	1
MSIA	ANAND	5.3	P	BL	S	R	S	R	PI88788	5		N	N	1
VISIA	DELSOY 5500	5.5	Ŵ	BR	S	R	S	R	HARTWIG			N	N	1
	DELGOT 0000	0.0	٧V	710	3	n	J	13	DUVENU			IN	IN	1
IC+	3A41RR*	3.4	W	BL	S	S	S	S		RPS1a/1k	3.0	Y	Ν	2

TABLE 26. DESCRIPTION OF ENTRIES IN 2001 SOYBEAN PERFORMANCE TEST. + (CONTINUED)

TABLE 26. DESCRIPTION OF ENTRIES IN 2001 SOYBEAN PERFORMANCE TEST. + ((CONTINUED)	

									SCN	PHYTO		RR	STS	SHA
BRAND	NAME	MG	FC	HI	R1	R3	R4	R14	SOURCE	RR	TOL	~		
NC+ NC+	3A72RR* 3A83RRSTS*	3.7 3.8	P P	BL BL	S S	S R	S R	S R		RPS1a RPS1k	3.0 4.0	Y Y	N Y	1 1
IC+ IC+	3A99RR *	3.8	Ŵ	BR	S	S	S	S		RPS1k	2.5	Y	N	1
IC+	4A29RR *	4.2	Ŵ	BL	s	s	s	s		RPS1c	2.0	Ý	N	1
IC+	4N51RR*	4.5	P	BL	S	R	s	R		RPS1a	4.0	Ý	N	1
NC+	4N79RR *	4.7	W	BL	S	R	R	R			5.0	Y	Ν	1
NC+	5A45RR*	5.4	Р	IB	S	R	R	R			3.0	Y	Ν	1
١K	S29-C9*	2.0	W	BR	S	S	S	S			4.0	Y	Ν	1
NK	S30-P6*	3.0	W	BR	S	S	S	S		RPS1k	4.0	Y	Ν	2
NK	S32-M2*	3.0	W	BL	S	S	S	S		RPS1k	4.0	Y	N	1
NK	S39-Q4*	3.0	Р	BR	S	S	S	S		RPS1c	5.0	Y	N	1
NK NK	S46-W8* S52-U3*	4.0	P W	BL BF	S R	S S	S R	S S		RPS1c	4.0	Y Y	N	1 1
NK NK	S52-03" S57-A4*	5.0 5.0	P	BF	к S	R	R S	R		S S	3.0 7.0	ř Y	N N	1
NK	S58-R3*	5.0	P	BL	R	R	R	R		S	3.0	Ý	N	1
NK	S59-V6*	5.0	•	22						U	0.0			1
PIONEER	93B01*	3.0	Р	BL	S	S	S	S		RPS1k	5.0	Y	Ν	1
PIONEER	93B35*	3.4	Р	BL	S	S	S	S		RPS1k	6.0	Υ	Ν	1
PIONEER	93B41	3.4	Р	BL	S	S	S	S		RPS1k	5.0	Ν	Ν	1
PIONEER	93B53 *	3.5	Р	BL	S	S	S	S		RPS1k	4.0	Y	Ν	1
PIONEER	93B72*	3.7	Р	BR	S	S	S	S		RPS1k	4.0	Y	Ν	1
PIONEER	93B82	3.8	Р	BL	S	S	S	S		RPS1k	4.0	Ν	Ν	1
PIONEER	93B85 *	3.8	P	BL	S	R	S	R			4.0	Y	N	1
PIONEER	9492 *	4.9	W	BL	S	R	S	R	PEKING & PI88788		4.0	Y	N	1
PIONEER	94B01 *	4.0	W	BL	S	R	S	R	PEKING & PI88788		5.0	Y	N	1
PIONEER PIONEER	94B23* 94B73*	4.2 4.7	P P	BL BL	S S	R S	S S	S S		RPS1k	5.0 6.0	Y Y	N N	1
PIONEER	94B73* 95B32*	4.7 5.3	W	BE	S	R	S	S R	PEKING & PI88788	RPSIK	6.0 4.0	r Y	N	1
PIONEER	95B32 95B33	5.3 5.3	P	IВ	S	R	S	R	PEKING & P188788		4.0 3.0	N	N	1
PIONEER	95B53*	5.5	w	BL	S	R	S	R	PEKING & PI88788		3.0	Y	N	1
PRAIRIE BRAND	PB-3550RR*	3.5	P	BR	S	S	S	S		RPS1c	4.0	Ŷ	N	1
PRAIRIE BRAND	PB-3621RR*	3.6	P	BL	S	s	s	S		RPS1k	4.0	Ŷ	N	1
PRAIRIE BRAND	PB-3712NRR*	3.7	Р	IB	S	R	MR	S	PI88788	RPS1c	4.0	Y	Ν	1
PRAIRIE BRAND	PB-3961NRR*	3.9	Р	BL	S	R	MR	S	PI88788		3.0	Y	Ν	1
PUBLIC	FLYER	3.9	Р	BL	S	S		S		RPS1k		Ν	Ν	1
PUBLIC	HUTCHESON	5.2	W	BF	S	S		S		S		Ν	Ν	1
PUBLIC	IA2021	2.0			S	S	S	S				Ν	Ν	1
PUBLIC	IA3010	3.0			S	S	S	S				Ν	Ν	1
PUBLIC	K1370	3.9				R						N	N	1
PUBLIC	K1401	4.7			-							N	N	1
PUBLIC	K1410	4.2			S	S	S	S				N	N	1
PUBLIC PUBLIC	K1424 K1425	5.7 5.4			R	R R	R	R	PI437654			N N	N N	1 1
PUBLIC	K1425 K1459	5.4 4.3			к	S	ĸ	ĸ	P1437034			N	N	1
PUBLIC	K1463	5.3				R		R	PI437654			N	N	1
PUBLIC	K1479	4.1				R			PI436654			N	N	2
PUBLIC	K1493	4.1				s						N	N	1
PUBLIC	K1497	4.2				S						Y	Ν	1
PUBLIC	K1537RR*	4.3			S	S	S	S				Y	Ν	1
PUBLIC	K1538RR*	4.0			S	S	S	S				Y	Ν	1
PUBLIC	K1539RR*	4.6			S	S	S	S				Y	Ν	2
PUBLIC	K1540RR*	4.4			S	S	S	S				Y	Ν	1
PUBLIC	K1541RR*	4.0			S	S	S	S				Y	Ν	1
PUBLIC	K1542RR*	4.0			S	S	S	S				Y	N	1
PUBLIC	K1543RR*	5.3			S	S	S	S				Y	N	1
PUBLIC	K1544RR*	5.3			S	S	S	S				Y	N	1
PUBLIC	K1545RR*	5.3			S	S	S	S				Y	N	1
PUBLIC	K1546RR*	5.3	W	рг	S	S R	S	S S	DEKINO	6		Y	N	1
PUBLIC PUBLIC	KS5292 MANOKIN	5.2 5.0	W	BF BL	R R	R		S	PEKING PEKING	S S		N N	N N	1 1
PUBLIC	WILLIAMS 82	3.9	Ŵ	BL	S	S	s	S	I ENING	RPS1k		N	N	1
STINE	3232-4*	3.2	W	BL	S	R	R	R	PI88788	RPS1k		Y	N	2
STINE	3632-4*	3.4	P	BL	s	R	R	R	PI88788	RPS1a, 1k		Ý	N	1
STINE	3763-4*	3.7	P	BR	s	S	s	s		RPS1k		Ý	N	1
STINE	3800-4*	3.9	P	BL	S	S	S	s		RPS1a		Ŷ	N	1
STINE	3808-4*	3.9	Р	BL	S	S	S	S				Y	Y	1
STINE	3870-0	3.9	W	BL	S	S	S	S		RPS1a		Ν	Ν	1
STINE	4001-4 *	4.0	Р	BR	S	S	S	S		RPS1a		Υ	Ν	1
STINE	4202-4*	4.3	Р	BL	S	R	R	R	PI88788			Y	Y	1
STINE	4402-4*	4.7	Р	BL	S	R	R	R	PI88788			Y	Y	1
STINE	4482-4*	4.4	Р	BL	S	R	R	R	PI88788			Y	N	1
STINE	4700-4*	4.7	W	BR	S	S	S	S	D	RPS1a		Y	N	1
	4702-2	4.5	W	BL	S	R	R	R	PI88788	RPS1a	0.5	N	N	2
	311RR*	3.1			S	S	S	S		RPS1k	2.5	Y	N	1
	388RR*	3.9			S	S	S	S		RPS1a	2.0	Y	N	1
TAYLOR TAYLOR	EXP33T-01RR* 357RR*	3.3 3.5			S S	R R	S S	MR MR		RPS1k RPS1k	3.0 2.5	Y Y	N N	2 1
	357RR [*] EXP360RR*	3.5 3.6			S S	R	S S	MR		RPS1K S	2.5 2.0	Y Y	N Y	1
TAYLOR														

		-						S	SCN	PHYTO		RR	STS	SHAT
BRAND	NAME	MG	FC	HI	R1	R3	R4	R14	SOURCE	RR	TOL			
TAYLOR	427RRS*	4.2			S	R	S	MR		S	2.5	Y	Y	1
TAYLOR	440RR*	4.4			S	R	S	MR		RPS1a	3.0	Y	Ν	1
TAYLOR	430RR*	4.4			S	s	S	S		S	3.5	Y	Ν	1
TAYLOR	EXPTC-33	3.3			S	s	S	S		S	3.0	Ν	Ν	1
TAYLOR	EXPTC-37	3.7			S	S	S	S		RPS1a	2.0	Ν	Ν	1
TRIUMPH	TR3750RR*	3.7	Р	BR	S	S	S	S		RPS1k	2.0	Y	Ν	1
TRIUMPH	TR3939RR *	3.9	Р	BL	S	R	MR	S			3.0	Y	Ν	1
TRIUMPH	TR4462RR *	4.4	Р	BL	S	MR	S	MR		RPS1a	3.0	Y	Ν	1
TRIUMPH	TR4810RR*	4.8	W	BL	S	R	S	MR			3.0	Y	Ν	2
TRIUMPH	TR5409RR *	5.4	Р	BF	S	MR	MR	R			3.0	Y	Ν	1
TRIUMPH	TR5511RR *	5.5	Р	IB	S	R	S	MR		RPS1c	3.0	Y	Ν	1
U.S. SEEDS	US E352	3.5	Р	BL	S	S	S	S		RPS1a	3.0	Ν	Ν	1
U.S. SEEDS	US E3802RR/STS*	3.8	Р	BL	S	MR	S	MR	PI88788		3.0	Y	Y	1
U.S. SEEDS	US E4002RR*	4.0	Р	IB	S	MR	S	S	PI88788		2.3	Y	Ν	1
U.S. SEEDS	US E4402RR*	4.4	Р	BL	S	MR	S	MR	PI88788	RPS1a	4.0	Y	Ν	1
U.S. SEEDS	US E5402RR*	5.4	W	BR	S	R	S	MR	PI88788		3.0	Y	Ν	1
U.S. SEEDS	US S3701RR*	3.7	W	IB	S	R	S	MR	PI88788	RPS1c	3.0	Y	Ν	1
U.S. SEEDS	US S371	3.7	Р	IB	S	R	S	MR	PI88788	RPS1c	2.5	Ν	Ν	1
U.S. SEEDS	US S421	4.2	W	BL	S	R	S	MR	PI88788		3.0	N	Ν	1
U.S. SEEDS	US S471	4.7	М	BL	S	MR	S	MR	PI88788		3.0	Ν	Ν	2
U.S. SEEDS	US S4809RR *	4.8	W	BL	S	R	S	MR	PI88788		3.0	Y	Ν	2
WILLCROSS	RR2331N *	2.9	Р	BL						RPS1a	1.9	Y	Ν	1
WILLCROSS	RR2350 *	3.5	W	BL						RPS1c	1.7	Y	Ν	2
WILLCROSS	RR2351*	3.5	Р	BR						RPS1c		Y	Ν	1
WILLCROSS	RR2361N *	3.6	Р	IB								Y	Ν	1
WILLCROSS	RR2362N *	3.6	Р	BL								Y	Ν	1
WILLCROSS	RR236B2 *	3.6	Р	BR								Y	Ν	1
WILLCROSS	RR2370 *	3.7	Р	BL						RPS1a		Y	Ν	1
WILLCROSS	RR2371N *	3.7	Р	IB		R		R		RPS1c		Y	Ν	1
WILLCROSS	RR2392N *	3.9	W	BF		R		R				Y	Ν	1
WILLCROSS	RR2399N *	3.9	Р	BL		R		R			2.0	Y	Ν	1
WILLCROSS	RR2422N*	4.2	Р	BL								Y	Ν	1
WILLCROSS	RR2439N *	4.3	P	BL								Ý	N	1
WILLCROSS	RR243B9N *	4.3	ŵ	BL								Ý	N	1
WILLCROSS	RR2442N *	4.4	P	BL								Ý	N	1
WILLCROSS	RR2451NSTS *	4.5	w	BL								Ý	N	2
WILLCROSS	RR2469N *	4.5	Ŵ	BL		R	R					Y	N	1
WILLCROSS	RR2409N RR2481N *	4.6	W	BL		N	n					Y	N	1
WILLCROSS	RR2482NSTS *	4.0 4.8	P	BL								Y	N	2
			P			Р		Б			1.0		N	
WILLCROSS	RR2490N *	4.9		BL BF		R MR	R	R			1.9	Y		1
WILLCROSS	RR2517N *	5.1	P			MR	к	R			2.0	Y	N	1
WILLCROSS	RR2542N *	5.4	W	BF		_		-		5504		Y	N	1
WILLCROSS	RR2549N *	5.4	Р	BF		R		R		RPS1c	1.9	Y	Ν	1

+ 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.

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