2015 Missouri Soybean					
Maturity Group 3 Central Region: Henrietta					
Brand-Variety	Yield	% of test	Maturity	Lodging	Plant Height
	Bu/Ac	avg.	group	1 to 5	in
Syngenta NK S35-C3 Brand Power Plus 38K6	82.8 82.0	122% 121%	3.5	1 1	40 44
Syngenta NK S37-Z8 Brand	80.1	118%	3.7	1	38
NuTech Seed 7360 G2	78.1	115%	3.6	1	42
Hoegemeyer HPT 3919NR	77.1	113%	3.9	1	43
Midland 3983NR2 AgVenture 38H4R	76.3 75.5	112% 111%	3.9	1 1	34 41
Pfister 38R202	75.3	111%	3.8	1	35
Syngenta NK S38-W4 Brand	75.3	111%	3.8	1	43
Power Plus 36J3	74.9	110%	3.6	1	38
Mycogen 5N374R2	74.6	110%	3.7	1 1	39
AgVenture 39Z3RR Syngenta NK S39-T3 Brand	74.4	109% 109%	3.9	1	34 36
Momentum 38C05	73.9	109%	3.8	1	34
Beck XL 387R4	73.6	108%	3.8	1	42
MorSoy 3814	73.3	108%	3.8	1	35
MorSoy 38X52 Power Plus 37N5	72.9 72.7	107% 107%	3.8	1 1	33 35
Power Plus 37N5 Power Plus 39R5	71.8	107%	3.7	1 1	35
Mycogen X55388NR2	71.4	105%	3.8	1	39
MorSoy MS XP 1508	70.9	104%	3.8	1	35
MorSoy 39x14	70.2	103%	3.9	1	37
Bayer CZ 3233 LL Dyna-Gro S39RY65	69.9 69.7	103% 103%	3.2	1 1	32 36
Lewis 394R2	69.7	103%	3.9	1	36
MorSoy 37X15	69.6	102%	3.7	1	37
Willcross WXR2374N	69.5	102%	3.7	1	38
Willcross WXR2395N	69.2	102%	3.9	1	39
Power Plus 34T3 Dyna-Gro S38RY84	68.8 68.6	101% 101%	3.4	1	37 37
ProHarvest 3952CR2Y	68.2	100%	3.9	1	39
Hoblit 384LL	68.0	100%	3.8	1	36
Dyna-Gro S37RS96	67.8	100%	3.7	1	31
Midland 3686NR2	67.4	99%	3.6	1	36
Momentum 34C05 Pfister 37RS01	67.4 67.3	99% 99%	3.4	1 1	37 37
Hoegemeyer HPT LL3813N	66.6	98%	3.8	1	37
Mycogen 5N387R2	66.4	98%	3.8	1	38
Syngenta NK S39-C4 Brand	65.9	97%	3.9	1	42
Mycogen 5N393R2 Bayer CZ 3841 LL	65.8 65.6	97% 96%	3.9	1 1	38 38
MorSoy 38X85	64.8	95%	3.8	1	38
NuTech Seed 7357R2 G2	64.7	95%	3.5	1	40
Pfister 39R201	64.5	95%	3.9	1	36
MorSoy MS XP 1509	64.4	95%	3.9	1	33
Bayer CZ 3991 RY Midland 3976NR2	64.0 63.9	94% 94%	3.9	1	34 36
Lewis 384R2	63.3	93%	3.8	1	33
NuTech Seed 3386L	62.9	93%	3.8	1	31
eMerge e3865	62.6	92%	3.8	1	36
Bayer CZ 3443 LL	62.5	92%	3.4	1	41
MorSoy LL 3944 MorSoy LL 3704	62.3 62.0	92% 91%	3.9	1	37 33
Bayer CZ 3560 RY	61.4	90%	3.7	1	31
eMerge e3782S	61.4	90%	3.7	1	35
LG Seeds C3989R2	61.3	90%	3.8	1	40
LG Seeds C3915R2	60.8	89%	3.9	1	39
Bayer CZ 3945 LL Beck 394L4	60.0 59.6	88% 88%	3.9	1	37 33
Willcross WXE2385N	58.3	86%	3.8	1	37
Beck 366L4	57.9	85%	3.6	1	37
Bayer CZ 3383 RY	55.8	82%	3.3	1	36
Beck 379L4	55.6 55.5	82% 82%	3.7	1	34 37
Bayer CZ 3737 LL	00.0	82%	3.7	l	31
GRAND MEAN	68.0			1	37
LSD (10%)	12.1				
CV (%)	9.2				
**Highest yielding variety in test *Yield not significantly less than the high ~Lodging rated on a 1 to 5 scale where  2015 Missouri Soybean				mpletely fla	ıt
Maturity Group 4					
Central Region: Henrietta		%			
Brand-Variety	<b>Yield</b> Bu/Ac	of test avg.	<b>Maturity</b> group	Lodging 1 to 5	Plant Height in
NuTech Seed 7482R2 G2	84.3**		4.8	1	46
Midland 4963NRS2	83.5*		4.8	1	43
AgVenture 48E3RR	83.3*		4.8	1	38

Central Region: Henrietta					
Duomal Manifeter	Yield	% of test	Na.4'4		Dlant Haight
Brand-Variety	Bu/Ac	avg.	<b>Maturity</b> group	Lodging 1 to 5	Plant Height in
NuTech Seed 7482R2 G2	84.3**	avg.	4.8	1	46
Midland 4963NRS2	83.5*		4.8	1	43
AgVenture 48E3RR	83.3*		4.8	1	38
Mycogen 5N431R2	81.4*		4.3	1	37
Dyna-Gro 39RY43 MorSoy MS XP 1511	81.3* 81.0*		4.3	1	38 42
AgVenture 44Z8RRSTS	81.0*		4.3	1	39
Lewis 423R2	80.1*		4.2	1	40
AgVenture 45Z9RR	79.7*		4.5	1	39
Dyna-Gro S42RY46	78.7*		4.2	1	41
AgVenture 41H1LL	76.5*		4.1	1	46
ProHarvest 4366CR2Y	76.4*		4.3	1	40
Pfister 41RS01	76.2*		4.1	1	44
Midland 4373NR2 Willcross WXE2435N	76.1* 75.5*		4.3	1	39 32
Midland 4256NR2	74.6*		4.3	1	39
AgVenture 41B1RR	74.4*		4.1	1	39
MorSoy 43X95	74.0*		4.3	1	42
Bayer CZ 4181 RY	73.7*		4.1	1	38
Mycogen X55414NR2	72.9		4.1	1	44
Power Plus 41M4	72.7		4.1	1	39
MorSoy 41x04	71.8		4.1	1	40
Midland 4745NRS2	71.2		4.7	1	41
MorSoy 42X55	71.0		4.2	1	41
Hoblit 405LL MorSoy 43x53	70.2 70.1		4.0	1	38 40
Willcross WXE2415N	68.1		4.1	1	43
AgVenture 43Z7RR	68.1		4.3	1	41
Syngenta NK S46-L2 Brand	68.0		4.6	1	35
Willcross WXE2465N	67.2		4.6	1	36
Mycogen X55424NR2	67.1		4.2	1	37
Power Plus 42V6	66.3		4.2	1	37
Lewis 433R2	66.2		4.3	1	34
MO Foundation Seeds MFS-8471C	66.0		4.1	1	41
MorSoy 4044 Midland 4566NR2	65.9 65.7		4.0	1	36 37
NuTech Seed 3427L	65.7		4.2	1	42
MorSoy MS XP 1514	65.1		4.4	1	39
MorSoy 45x73	65.0		4.5	1	42
Midland 4044NR2	64.9		4.0	1	40
Pfister 43R201	64.6		4.3	1	35
Hoegemeyer HPT LL4117N	64.2		4.1	1	36
MO Foundation Seeds MFS-20337G	63.9		4.9	3	39
Bayer CZ 4044 LL	63.8		4.0	1	37
MorSoy LL 4222 Syngenta NK S40-N2 Brand	63.1 63.0		4.2	1	40 39
Mycogen X55406NR2	62.8		4.0	1	42
Hoegemeyer HPT 4170NR	62.4		4.1	1	31
Mycogen 5N405R2	62.3		4.0	1	38
NuTech Seed 7436R2 G2	62.3		4.3	1	36
Hoblit 426LL	62.2		4.2	1	36
MorSoy 41X45	62.0		4.1	1	40
Bayer CZ 4105 LL	61.8		4.1	1	36
MorSoy LL 4524 MO Foundation Seeds MFS-15334C	61.2 59.8		4.5	1	36 42
Hoblit 456LL	59.8		4.4	1	35
Hoegemeyer HPT 4460NR2	59.4		4.4	1	39
Dyna-Gro S40RY25	58.9		4.0	1	44
eMerge e4394	58.8		4.3	1	39
Bayer CZ 4590 RY	57.3		4.5	1	37
eMerge e4510S	56.1		4.5	1	37
Bayer CZ 4540 LL	55.4		4.5	1	40
Beck 419L4	55.2		4.1	1	32
GRAND MEAN	60 E			1	39
LSD (10%)	68.5 10.6			I	აყ
CV (%)	8.0				
- (/-/	3.3				

\*\*Highest yielding variety in test

\*Yield not significantly less than the highest yielding variety in the test

~Lodging rated on a 1 to 5 scale where 1=no lodging and 5=plants are completely flat