2015 Soybean Top 30 Harvest Report

Kansas Northeast [KSNE] HOLTON David Royer, Atchison County, KS 66436



%

%

S2015KSNE06

(x 1000) Income

All-Season Test PREV. CROP/HERB: SOIL DESCRIPTION: Kenebec silt loam, moderately drained, non-irrigated 3.4 - 4.4 Day RM

SOIL CONDITIONS: Moderate P, moderate K, 6.8 pH, 2.8 % OM

Technol.†

Mat.

Product/Brand†

TILLAGE/CULTIVATION: None

Company/Brand

Top 30 of 36 PEST MANAGEMENT: SEEDED - RATE - ROW: n/a For Gross Income (Sorted by Yield)

HARVESTED - STAND: Average of (3) Replications ↓ Yield Bu/A SCN Seed Moisture Lodging Stand Gross

Resist. Trmt.†

- No Results -Site not planted due to persistent wet conditions

Averages =

LSD(0.10) =

LSD(0.25) =Adam Stuteville

C.V. = adam.stuteville@firstseedtests.com, (913) 206-6080

Yield & Income Factors: Base Moisture = 13.0% Shrink = 1.3Drying = \$0.020 Prices = \$8.50 GMO; \$8.50 non-GMO

TEST COMMENTS: This site was not planted due to persistent rain in May, June and July. The test area was under water four different times. Dave said the Delaware River was as high as he had ever seen it. Prevented planting was also common throughout the area.

† See last page for abbreviation descriptions. Results in **bold** are significantly above test average by LSD (0.10). **ns** = column values not significantly different.

Additional reports available at www.firstseedtests.com

Revised:

Report Date: 10/29/2015

AgSCI Copyright 2015



2015 Soybean - Kansas Northeast [KSNE]

All-Season Test Products (36 Total)

Company/Brand Product/Brand Technol Mat SCN Seed Technol Mat SCN Seed Technol Mat SCN Seed Magrow AG4339 § RR2Y, ST 4.10 R AG1 AG2 Aggrow AG4328 § RR2Y, ST 4.00 R AG1 AG2 Aggrow AG4328 § RR2Y, ST 4.00 R AG2												
Asgrow AG4133 § RR2Y,ST 4.10 R ACI Asgrow AG4232 § RR2Y,ST 4.20 R ACI Dyna-Gro S38RY84 RR2Y 3.80 R CCB Dyna-Gro S40RY25 RR2Y 4.00 R CCB Dyna-Gro S42RS03 RR2Y,ST 4.20 R CCB Dyna-Gro S42RS03 RR2Y,ST 4.20 R CCB Dyna-Gro S42RS46 RR2Y 4.20 R CCB Dyna-Gro S42RS46 RR2Y 4.00 MR ACI Lewis 46R2 RR2Y 4.00 MR ACI Lewis 445R2 RR2Y,ST 4.40 MR ACI Lewis 45R62 RR2Y 4.50 MR ACI Lewis 45R62 RR2Y 4.50 MR ACI LG Seeds C3989R2 § RR2Y 3.50 R AC,PV LG Seeds C422IR2 RR,ST 4.20 R AC,PV LG Seeds C4322R2 § RR2Y 4.50 R AC,PV LG Seeds C4544R2 § RR2Y 4.50 R AC,PV LG Seeds C4780R2 RR2Y,ST 4.70 R AC,PV LG Seeds C4780R2 RR2Y,ST 3.80 R CCB Mycogen 5N337R2 § RR2Y 3.90 R CCB Mycogen 5N337R2 § RR2Y 3.90 R CCB Mycogen 5N451R2 § RR2Y 3.90 R CCB NK Brand S39-04 § RR2Y,ST 3.70 R CCB NK Brand S45-R7 § RR2Y,ST 3.70 R CCB NK Brand S39-04 § RR2Y,ST 3.70 R CCB NK Brand S45-R7 § RR2Y,ST 4.50 R CCB NK Brand S45-R7 § RR2Y 3.90 R CMBV NK Brand	Company/Brand						Company/Brand	Product/Brand	Technol.	Mat.	SCN	Seed Ti
Asgrow AG4232 \$ RR2Y,ST 4.20 R ACI Dyna-Gro S38RY84 RR2Y 3.80 R CCB Dyna-Gro S40RY25 RR2Y 4.00 R CCB Dyna-Gro S42RS03 RR2Y,ST 4.20 R CCB Dyna-Gro S42RS03 RR2Y,ST 4.20 R CCB Dyna-Gro S42RY46 RR2Y 4.00 MR ACI Lewis 406R2 RR2Y 4.00 MR ACI Lewis 445R2 RR2Y,ST 4.00 MR ACI Lewis 456R2 RR2Y 4.00 MR ACI Lewis 456R2 RR2Y 3.80 R AC,PV LG Seeds C3989R2 \$ RR2Y 3.80 R AC,PV LG Seeds C422IR2 RR,ST 4.20 R AC,PV LG Seeds C422IR2 RR,ST 4.20 R AC,PV LG Seeds C432RR2 \$ RR2Y 4.30 R AC,PV LG Seeds C454RR2 \$ RR2Y 3.80 R AC,PV LG Seeds C454RR2 \$ RR2Y 3.80 R CCP Mycogen 5N397R2 \$ RR2Y 3.80 R CCB Mycogen 5N43IR2 \$ RR2Y 3.80 R CCB Mycogen 5N45IR2 \$ RR2Y 4.50 R CMBV Dilide 0 46R6 RR2Y 4.60 R CMBV Prairie Brand PB-4186R2 \$ RR2Y 4.00 R CMBV Prairie Brand PB-4343R2 \$ RR2Y 4.00 R CMBV Prairie Brand PB-4343R2 \$ RR2Y 4.00 R CMBV Prairie Brand PB-4348R2 \$ RR2Y 4.00 R CMBV Taylor 440-2R \$ RR2Y 4.00 R CMBV	Asgrow	AG3936 §		3.90	R	ACi						
Dyna-Gro \$38RY84 RR2Y 3.80 R CCB Dyna-Gro \$40RY25 RR2Y 4.00 R CCB Dyna-Gro \$42R\$03 RR2Y 4.00 R CCB Dyna-Gro \$42R\$203 RR2Y 4.00 R CCB Dyna-Gro \$42R\$46 RR2Y 4.00 MR ACI Lewis 406R2 RR2Y 4.00 MR ACI Lewis 445R2 RR2Y 4.00 MR ACI LeWis 456R2 RR2Y 3.80 R AC,PV LG Seeds C4221R2 RR.ST 4.20 R AC,PV LG Seeds C454R2 § RR2Y 4.30 R AC,PV LG Seeds C454R2 § RR2Y 3.80 R CCB Mycogen 5N387R2 § RR2Y 3.80 R CCB Mycogen 5N451R2 § RR2Y 3.80 R CCB NK Brand	Asgrow	AG4135 §	RR2Y,ST	4.10	R	ACi						
Oyna-Gro \$40RY25 RR2Y 4.00 R CCB Dyna-Gro \$42RS03 RR2Y,ST 4.20 R CCB Dyna-Gro \$42RY46 RR2Y 4.00 MR ACI Lewis 406R2 RR2Y 4.00 MR ACI Lewis 445R2 RR2Y 4.50 MR ACI Lewis 456R2 RR2Y 4.50 MR ACI Lewis 456R2 RR2Y 4.50 MR ACI Lesseds C3989R2 § RR2Y 4.50 MR ACI LG Seeds C4322R2 § RR2Y 4.50 R AC,PV LG Seeds C454R2 § RR2Y 4.50 R AC,PV Mycogen 5N387R2 § RR2Y 3.80 R CCB Mycogen 5N431R2 § RR2Y 4.50 R CCB NK Brand S38-W4 § RR2Y 3.00 R CCB NK Brand	Asgrow	AG4232 §	RR2Y,ST	4.20	R	ACi						
Oyna-Gro \$42R\$33 \$R\$2Y,\$T\$ \$4.20 \$R\$ \$CCB Dyna-Gro \$42RY46 \$R\$2Y\$ \$4.20 \$R\$ \$CCB Lewis \$406R2 \$R\$2Y\$ \$4.00 \$M\$R\$ \$CI Lewis \$456R2 \$R\$2Y\$ \$4.50 \$M\$R\$ \$CI Lewis \$456R2 \$R\$2Y\$ \$4.50 \$M\$R\$ \$ACI LeSeeds \$C3898R2 \$8 \$R\$2Y\$ \$4.50 \$M\$R\$ \$ACI LG Seeds \$C4221R2 \$R\$2Y\$ \$4.50 \$R\$ \$AC,PV LG Seeds \$C4524R2 \$8 \$R\$2Y\$ \$4.50 \$R\$ \$AC,PV LG Seeds \$C454R2 \$8 \$R\$2Y\$ \$4.50 \$R\$ \$AC,PV LG Seeds \$C4780R2 \$R\$2Y\$ \$3.90 \$R\$ \$CCB Mycogen \$N\$39378 \$8 \$R\$2Y\$ \$3.90 \$R\$ \$CCB Mycogen \$N\$451R2 \$8 \$R\$2Y\$ \$3.90 \$R\$ \$CCB NK Brand \$38-V4 \$8 \$R\$2Y\$ \$4.50	Dyna-Gro	S38RY84	RR2Y	3.80	R	CCB						
Dyna-Gro \$42RY46 \$R2Y \$4.20 \$R \$CCB Lewis \$406R2 \$R2Y \$4.00 \$MR \$ACI Lewis \$445R2 \$R2Y,ST \$4.00 \$MR \$ACI Lewis \$456R2 \$R2Y \$4.50 \$MR \$ACI LG Seeds \$C3989R2 \$R2Y \$3.80 \$R \$AC,PV LG Seeds \$C4221R2 \$RR2Y \$4.50 \$R \$AC,PV LG Seeds \$C4524R2 \$R2Y \$4.50 \$R \$AC,PV \$AC,PV LG Seeds \$C454R2 \$R2Y \$4.50 \$R \$AC,PV \$AC,PV Mycogen \$5N397R2 \$R2Y \$8.70 \$R \$AC,PV \$AC,PV Mycogen \$5N397R2 \$R2Y \$3.90 \$R \$CCB \$AC,PV Mycogen \$5N451R2 \$R2Y \$3.00 \$R \$CCB \$AC,PV NK Brand \$39-C4 \$R2Y.\$T \$4.50 \$R \$CCB \$AC,PV NK Brand \$39-C4 \$R2Y.\$T \$4.50 \$R \$CC	Dyna-Gro	S40RY25	RR2Y	4.00	R	CCB						
Lewis 406R2 RR2Y 4.00 MR ACi Lewis 445R2 RR2Y,ST 4.40 MR ACi Lewis 45R2 RR2Y 4.50 MR ACi Lewis 45R2 RR2Y 4.50 MR ACi LG Seeds C3989R2 \$ RR2Y 3.80 R AC,PV LG Seeds C4221R2 RR,ST 4.20 R AC,PV LG Seeds C4322R2 RR2Y 4.30 R AC,PV LG Seeds C4544R2 \$ RR2Y 4.50 R AC,PV LG Seeds C4780R2 RR2Y,ST 4.70 R AC,PV Mycogen 5N397R2 \$ RR2Y 3.80 R CCB Mycogen 5N393R2 \$ RR2Y 3.90 R CCB Mycogen 5N451R2 \$ RR2Y 3.90 R CCB Mycogen 5N451R2 \$ RR2Y 3.90 R CCB Myk Brand S38-W4 \$ RR2Y 3.90 R CCB NK Brand S38-W4 \$ RR2Y 3.90 R CCB NK Brand S45-R7 \$ RR2Y,ST 4.50 R CCB NK Brand S45-R7 \$ RR2Y,ST 4.50 R CCB NK Brand S45-R7 \$ RR2Y,ST 4.50 R CCB NHG O 404 RR2Y,ST 4.00 R CMBV Ohlde O 405 RR2Y,ST 4.30 R CMBV Ohlde O 486 RR2Y 4.50 R CMBV Prairie Brand PB-3456R2 \$ RR2Y 4.30 R CMBV Prairie Brand PB-3456R2 \$ RR2Y 4.30 R CMBV Prairie Brand PB-4434R2 \$ RR2Y 4.30 R CMBV Prairie Brand PB-4343R2 \$ RR2Y 4.30 R Si Stine 47RC32 \$ RR2Y 4.70 MR CMBV Taylor EXP3980 \$ RR2Y 4.70 MR CMBV Taylor EXP3980 \$ RR2Y 4.70 MR CMBV Taylor EXP3980 \$ RR2Y 4.70 MR CMBV	Dyna-Gro	S42RS03	RR2Y,ST	4.20	R	CCB						
Lewis 445R2 RR2Y,ST 4.40 MR ACi Lewis 456R2 RR2Y 4.50 MR ACi LG Seeds C3999R2 RR2Y 3.80 R AC,PV LG Seeds C4221R2 RR,ST 4.20 R AC,PV LG Seeds C4221R2 RR,ST 4.20 R AC,PV LG Seeds C4322R2 RR2Y 4.50 R AC,PV LG Seeds C4524R2 RR2Y 4.50 R AC,PV LG Seeds C454R2 RR2Y 4.50 R AC,PV LG Seeds C4780R2 RR2Y,ST 4.70 R AC,PV Mycogen SN337R2 RR2Y 3.80 R CCB Mycogen SN431R2 RR2Y 3.90 R CCB Mycogen SN431R2 RR2Y 3.80 R CCB Mycogen SN451R2 RR2Y 3.80 R CCB MK Brand S38-W4 RR2Y 3.80 R CCB NK Brand S38-W4 RR2Y 3.80 R CCB NK Brand S45-R7 RR2Y 3.80 R CCB Ohlde O 404 RR2Y,ST 4.50 R CCB Ohlde O 404 RR2Y,ST 4.50 R CCB Ohlde O 405 RR2Y,ST 4.50 R CMBV Ohlde O 406R6 RR2Y 4.50 R CMBV Prairie Brand PB-4343R2 RR2Y 4.50	Dyna-Gro	S42RY46	RR2Y	4.20	R	CCB						
Lewis 456R2 RR2Y 4.50 MR ACI LG Seeds C3989R2 § RR2Y 3.80 R AC,PV LG Seeds C4221R2 RR,ST 4.20 R AC,PV LG Seeds C4322R2 § RR2Y 4.30 R AC,PV LG Seeds C454R2 § RR2Y 4.50 R AC,PV LG Seeds C454R2 § RR2Y 4.50 R AC,PV LG Seeds C454R2 § RR2Y 4.50 R AC,PV LG Seeds C4780R2 RR2Y,ST 4.70 R AC,PV Mycogen 5N387R2 § RR2Y 3.80 R CCB Mycogen 5N393R2 § RR2Y 3.90 R CCB Mycogen 5N431R2 § RR2Y 4.30 R CCB Mycogen 5N451R2 § RR2Y 4.50 R CCB NK Brand S38-W4 § RR2Y 3.80 R CCB NK Brand S39-C4 § RR2Y 3.90 R CCB NK Brand S45-R7 § RR2Y 3.00 R CCB NK Brand S45-R7 § RR2Y,ST 3.70 R CMBV Ohlde O 404 RR2Y,ST 4.00 R CMBV Ohlde O 46R6 RR2Y 4.60 R CMBV Prairie Brand PB-4186R2 § RR2Y 4.30 R CMBV Prairie Brand PB-4343R2 § RR2Y 4.30 R CMBV Stine 43RC3 § RR2Y 4.40 MR CMBV Taylor 470-2RS § RR2Y 4.40 MR CMBV Taylor EXP 3980 § RR2Y 3.90 MR CCB	Lewis	406R2	RR2Y	4.00	MR	ACi						
LG Seeds	Lewis	445R2	RR2Y,ST	4.40	MR	ACi						
LG Seeds	Lewis	456R2	RR2Y	4.50	MR	ACi						
LG Seeds	LG Seeds	C3989R2 §			R	AC,PV						
LG Seeds C4322R2 § RR2Y 4.30 R AC,PV LG Seeds C4544R2 § RR2Y 4.50 R AC,PV LG Seeds C4780R2 RR2Y,ST 4.70 R AC,PV Mycogen 5N387R2 § RR2Y 3.80 R CCB Mycogen 5N393R2 § RR2Y 4.30 R CCB Mycogen 5N431R2 § RR2Y 4.30 R CCB Mycogen 5N451R2 § RR2Y 4.50 R CCB Mycogen 5N451R2 § RR2Y 4.50 R CCB NK Brand S38-W4 § RR2Y 3.80 R CCB NK Brand S38-C4 § RR2Y 3.90 R CCB NK Brand S45-R7 § RR2Y,ST 4.50 R CCB NK Brand S45-R7 § RR2Y,ST 4.50 R CCB Ohide O 404 RR2Y,ST 4.00 R CMBV Ohide O 435 RR2Y,ST 4.00 R CMBV Ohide O 46R6 RR2Y 4.60 R CMBV Prairie Brand PB-3956R2 § RR2Y 3.90 R CMBV Prairie Brand PB-4186R2 § RR2Y 4.10 R CMBV Prairie Brand PB-4343R2 § RR2Y 4.30 R CMBV Stine 43RE02 § RR2Y 4.30 R Sfi Stine 47R532 § RR2Y 4.70 R Sfi Taylor 440-2R § RR2Y 4.40 MR CMBV Taylor EXP 3880 § RR2Y 3.90 MR CMBV		-										
LG Seeds												
LG Seeds C4780R2 RR2Y,ST 4.70 R AC,PV Mycogen 5N387R2 § RR2Y 3.80 R CCB Mycogen 5N393R2 § RR2Y 3.90 R CCB Mycogen 5N431R2 § RR2Y 4.50 R CCB Mycogen 5N451R2 § RR2Y 4.50 R CCB NK Brand S38-W4 § RR2Y 3.80 R CCB NK Brand S39-C4 § RR2Y 3.90 R CCB NK Brand S45-R7 § RR2Y,ST 4.50 R CCB NK Brand S45-R7 § RR2Y,ST 4.70 R CMBV Ohlde O 373 RR2Y,ST 4.00 R CMBV Ohlde O 404 RR2Y,ST 4.50 R CMBV Prairie Brand PB-3956R2 § RR2Y 3.90 R CMBV Prairie Brand PB-4186R2 § RR2Y 4.50 R CMBV Prairie Brand PB-4343R2 § RR2Y 4.30 R Sfi		~										
Mycogen 5N387R2 § RR2Y 3.80 R CCB Mycogen 5N393R2 § RR2Y 3.90 R CCB Mycogen 5N431R2 § RR2Y 4.30 R CCB Mycogen 5N451R2 § RR2Y 4.50 R CCB NK Brand S38-W4 § RR2Y 3.80 R CCB NK Brand S39-C4 § RR2Y 3.90 R CCB NK Brand S45-R7 § RR2Y,ST 4.50 R CCB NK Brand S45-R7 § RR2Y,ST 4.50 R CCB NK Brand S45-R7 § RR2Y,ST 4.50 R CMBV Ohlde O 373 RR2Y,ST 4.30 R CMBV Ohlde O 435 RR2Y,ST 4.30 R CMBV Prairie Brand PB-3956R2 § RR2Y 4.10 R CMBV Prairie Brand PB-4186R2 § RR2Y 4.30 R Sfi <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></t<>		~										
Mycogen 5N393R2 § RR2Y 3.90 R CCB Mycogen 5N431R2 § RR2Y 4.30 R CCB Mycogen 5N451R2 § RR2Y 4.50 R CCB NK Brand S38-W4 § RR2Y 3.80 R CCB NK Brand S39-C4 § RR2Y 3.90 R CCB NK Brand S45-R7 § RR2Y,ST 4.50 R CMBV Ohlde O 373 RR2Y,ST 4.00 R CMBV Ohlde O 404 RR2Y,ST 4.00 R CMBV Ohlde O 46R6 RR2Y 4.60 R CMBV Prairie Brand PB-3956R2 § RR2Y 3.90 R CMBV Prairie Brand PB-4186R2 § RR2Y 4.10 R CMBV Prairie Brand PB-4343R2 § RR2Y 4.30 R CMBV Stine 47RC32 § RR2Y 4.70 R Sfi Stine 47RF32 § RR2Y 4.40 MR CMBV Taylor 470-2R § RR2Y												
Mycogen 5N431R2 § RR2Y 4.30 R CCB Mycogen 5N451R2 § RR2Y 4.50 R CCB NK Brand S38-W4 § RR2Y 3.80 R CCB NK Brand S39-C4 § RR2Y 3.90 R CCB NK Brand S45-R7 § RR2Y,ST 4.50 R CCB Ohlde O 373 RR2Y,ST 3.70 R CMBV Ohlde O 404 RR2Y,ST 4.00 R CMBV Ohlde O 435 RR2Y,ST 4.30 R CMBV Ohlde O 46R6 RR2Y 4.60 R CMBV Prairie Brand PB-3956R2 § RR2Y 3.90 R CMBV Prairie Brand PB-4343R2 § RR2Y 4.10 R CMBV Prairie Brand PB-4343R2 § RR2Y 4.30 R CMBV Stine 47RC32 § RR2Y 4.70 R Sfi Stine 47RF32 § RR2Y,ST 4.70 R Sfi Taylor 470-2RS § RR2Y,ST <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></t<>		-										
Mycogen 5N451R2 § RR2Y 4.50 R CCB NK Brand S38-W4 § RR2Y 3.80 R CCB NK Brand S39-C4 § RR2Y 3.90 R CCB NK Brand S45-R7 § RR2Y,ST 4.50 R CCB Ohlde O 373 RR2Y,ST 4.00 R CMBV Ohlde O 404 RR2Y,ST 4.00 R CMBV Ohlde O 435 RR2Y,ST 4.30 R CMBV Ohlde O 46R6 RR2Y 4.60 R CMBV Prairie Brand PB-3956R2 § RR2Y 3.90 R CMBV Prairie Brand PB-4186R2 § RR2Y 4.10 R CMBV Prairie Brand PB-4343R2 § RR2Y 4.30 R CMBV Stine 43RE02 § RR2Y 4.70 R Sfi Stine 47RC32 § RR2Y,ST 4.70 R Sfi Taylor 440-2R § RR2Y,ST 4.70 MR CMBV Taylor 470-2RS § RR2		-										
NK Brand S38-W4 § RR2Y 3.80 R CCB NK Brand S39-C4 § RR2Y 3.90 R CCB NK Brand S45-R7 § RR2Y,ST 4.50 R CCB Ohlde O 373 RR2Y,ST 3.70 R CMBV Ohlde O 404 RR2Y,ST 4.00 R CMBV Ohlde O 435 RR2Y,ST 4.30 R CMBV Ohlde O 46R6 RR2Y 4.60 R CMBV Prairie Brand PB-3956R2 § RR2Y 3.90 R CMBV Prairie Brand PB-4186R2 § RR2Y 4.10 R CMBV Prairie Brand PB-4343R2 § RR2Y 4.30 R CMBV Stine 43RE02 § RR2Y 4.30 R Sfi Stine 47RC32 § RR2Y 4.70 R Sfi Stine 47RF32 § RR2Y 4.40 MR CMBV Taylor 470-2RS § RR2Y 3.90 MR CCB												
NK Brand S39-C4 § RR2Y 3.90 R CCB NK Brand S45-R7 § RR2Y,ST 4.50 R CCB Ohlde O 373 RR2Y,ST 3.70 R CMBV Ohlde O 404 RR2Y,ST 4.00 R CMBV Ohlde O 435 RR2Y,ST 4.30 R CMBV Ohlde O 46R6 RR2Y 4.60 R CMBV Prairie Brand PB-3956R2 § RR2Y 3.90 R CMBV Prairie Brand PB-4186R2 § RR2Y 4.10 R CMBV Prairie Brand PB-4343R2 § RR2Y 4.30 R CMBV Stine 43RE02 § RR2Y 4.30 R Sfi Stine 47RC32 § RR2Y 4.30 R Sfi Stine 47RF32 § RR2Y 4.70 R Sfi Taylor 470-2RS § RR2Y 4.40 MR CMBV Taylor EXP 3980 § RR2Y 3.90 MR CCB		-										
NK Brand S45-R7 § RR2Y,ST 4.50 R CCB Ohlde O 373 RR2Y,ST 3.70 R CMBV Ohlde O 404 RR2Y,ST 4.00 R CMBV Ohlde O 435 RR2Y,ST 4.30 R CMBV Ohlde O 46R6 RR2Y 4.60 R CMBV Prairie Brand PB-3956R2 § RR2Y 3.90 R CMBV Prairie Brand PB-4186R2 § RR2Y 4.10 R CMBV Prairie Brand PB-4343R2 § RR2Y 4.30 R CMBV Stine 43RE02 § RR2Y 4.30 R Sfi Stine 47RC32 § RR2Y 4.70 R Sfi Stine 47RF32 § RR2Y,ST 4.70 R Sfi Taylor 440-2R § RR2Y,ST 4.70 MR CMBV Taylor EXP 3980 § RR2Y 3.90 MR CCB		•										
Ohlde O 373 RR2Y,ST 3.70 R CMBV Ohlde O 404 RR2Y,ST 4.00 R CMBV Ohlde O 435 RR2Y,ST 4.30 R CMBV Ohlde O 46R6 RR2Y 4.60 R CMBV Prairie Brand PB-3956R2 § RR2Y 3.90 R CMBV Prairie Brand PB-4186R2 § RR2Y 4.10 R CMBV Prairie Brand PB-4343R2 § RR2Y 4.30 R CMBV Stine 43RE02 § RR2Y 4.30 R Sfi Stine 47RC32 § RR2Y 4.70 R Sfi Stine 47RF32 § RR2Y,ST 4.70 R Sfi Taylor 440-2R § RR2Y 4.40 MR CMBV Taylor EXP 3980 § RR2Y 3.90 MR CCB												
Ohlde O 404 RR2Y,ST 4.00 R CMBV Ohlde O 435 RR2Y,ST 4.30 R CMBV Ohlde O 46R6 RR2Y 4.60 R CMBV Prairie Brand PB-3956R2 § RR2Y 3.90 R CMBV Prairie Brand PB-4186R2 § RR2Y 4.10 R CMBV Prairie Brand PB-4343R2 § RR2Y 4.30 R CMBV Stine 43RE02 § RR2Y 4.30 R Sfi Stine 47RC32 § RR2Y 4.70 R Sfi Stine 47RF32 § RR2Y,ST 4.70 R Sfi Taylor 440-2R § RR2Y 4.40 MR CMBV Taylor EXP 3980 § RR2Y 3.90 MR CCB												
Ohlde O 435 RR2Y,ST 4.30 R CMBV Ohlde O 46R6 RR2Y 4.60 R CMBV Prairie Brand PB-3956R2 § RR2Y 3.90 R CMBV Prairie Brand PB-4186R2 § RR2Y 4.10 R CMBV Prairie Brand PB-4343R2 § RR2Y 4.30 R CMBV Stine 43RE02 § RR2Y 4.30 R Sfi Stine 47RC32 § RR2Y 4.70 R Sfi Stine 47RF32 § RR2Y,ST 4.70 R Sfi Taylor 440-2R § RR2Y 4.40 MR CMBV Taylor EXP 3980 § RR2Y 3.90 MR CCB												
Ohlde O 46R6 RR2Y 4.60 R CMBV Prairie Brand PB-3956R2 § RR2Y 3.90 R CMBV Prairie Brand PB-4186R2 § RR2Y 4.10 R CMBV Prairie Brand PB-4343R2 § RR2Y 4.30 R CMBV Stine 43RE02 § RR2Y 4.30 R Sfi Stine 47RC32 § RR2Y 4.70 R Sfi Stine 47RF32 § RR2Y,ST 4.70 R Sfi Taylor 440-2R § RR2Y 4.40 MR CMBV Taylor 470-2RS § RR2Y,ST 4.70 MR CMBV Taylor EXP 3980 § RR2Y 3.90 MR CCB												
Prairie Brand PB-3956R2 § RR2Y 3.90 R CMBV Prairie Brand PB-4186R2 § RR2Y 4.10 R CMBV Prairie Brand PB-4343R2 § RR2Y 4.30 R CMBV Stine 43RE02 § RR2Y 4.30 R Sfi Stine 47RC32 § RR2Y 4.70 R Sfi Stine 47RF32 § RR2Y,ST 4.70 R Sfi Taylor 440-2R § RR2Y 4.40 MR CMBV Taylor 470-2RS § RR2Y,ST 4.70 MR CMBV Taylor EXP 3980 § RR2Y 3.90 MR CCB												
Prairie Brand PB-4186R2 § RR2Y 4.10 R CMBV Prairie Brand PB-4343R2 § RR2Y 4.30 R CMBV Stine 43RE02 § RR2Y 4.30 R Sfi Stine 47RC32 § RR2Y 4.70 R Sfi Stine 47RF32 § RR2Y,ST 4.70 R Sfi Taylor 440-2R § RR2Y 4.40 MR CMBV Taylor 470-2RS § RR2Y,ST 4.70 MR CMBV Taylor EXP 3980 § RR2Y 3.90 MR CCB												
Prairie Brand PB-4343R2 § RR2Y 4.30 R CMBV Stine 43RE02 § RR2Y 4.30 R Sfi Stine 47RC32 § RR2Y 4.70 R Sfi Stine 47RF32 § RR2Y,ST 4.70 R Sfi Taylor 440-2R § RR2Y 4.40 MR CMBV Taylor 470-2RS § RR2Y,ST 4.70 MR CMBV Taylor EXP 3980 § RR2Y 3.90 MR CCB							-					
Stine 43RE02 § RR2Y 4.30 R Sfi Stine 47RC32 § RR2Y 4.70 R Sfi Stine 47RF32 § RR2Y,ST 4.70 R Sfi Taylor 440-2R § RR2Y 4.40 MR CMBV Taylor 470-2RS § RR2Y,ST 4.70 MR CMBV Taylor EXP 3980 § RR2Y 3.90 MR CCB		•										
Stine 47RC32 § RR2Y 4.70 R Sfi Stine 47RF32 § RR2Y,ST 4.70 R Sfi Taylor 440-2R § RR2Y 4.40 MR CMBV Taylor 470-2RS § RR2Y,ST 4.70 MR CMBV Taylor EXP 3980 § RR2Y 3.90 MR CCB		•										
Stine 47RF32 § RR2Y,ST 4.70 R Sfi Taylor 440-2R § RR2Y 4.40 MR CMBV Taylor 470-2RS § RR2Y,ST 4.70 MR CMBV Taylor EXP 3980 § RR2Y 3.90 MR CCB												
Taylor 440-2R § RR2Y 4.40 MR CMBV Taylor 470-2RS § RR2Y,ST 4.70 MR CMBV Taylor EXP 3980 § RR2Y 3.90 MR CCB		~										
Taylor 470-2RS § RR2Y,ST 4.70 MR CMBV Taylor EXP 3980 § RR2Y 3.90 MR CCB		•										
Taylor EXP 3980 § RR2Y 3.90 MR CCB												
	=	•										
Taylor EXP 4333 § RR2Y,ST 4.30 MR CMBV												
	Taylor	EXP 4333 §	RR2Y,ST	4.30	MR	CMBV						



Footnotes and Abbreviation Descriptions

Brand Footnotes

^	G2® brand seed is distributed by NuTech Seed, LLC. RPM® brand seed is distributed by Doebler's PA Hybrids,
	Inc. Supreme EX® brand seed is distributed by Seed Consultants, Inc. VPMaxx® brand seed is distributed by
	AgVenture, Inc. XL® brand seed is distributed by Beck's Superior Hybrids. Curry®, G2®, HPT®, RPM®,
	Supreme EX®, VPMaxx® and XL® are registered trademarks of DuPont Pioneer.
CK	Identifies a check product included in early- and full-season tests.
GC	Grower Comparison product included by FIRST when space permits.
§	United Soybean Board sponsored entry

Soybean Technologies

LL	LibertyLink®
None	Conventional, non-GMO
RR	Roundup Ready® Soybeans
RR2Y	Genuity® Roundup Ready 2 Yield®
ST	Sulfonylurea herbicide tolerant

Soybean Cyst Nematode (SCN) Resistance Rating

S	susceptible
MR	moderate resistance
R	resistant
?	info unavailable

Soybean Seed Treatments*

ooj sou.	. 0004 110441101110		
?	Information not provided	En	Encase®
AC	Acceleron® fungicide products	G	Gaucho®
ACi	Acceleron® fungicide and insecticide products	Gr	Great Start™ Max
AV	Avicta®	IL	ILeVO®
AVB	Avicta® Complete Beans	IS	Intego™ Suite
С	Cruiser®	None	untreated
CC	Curry® Coat	PS	MAS ProShield™ QV
CCB	Clariva™ Complete Beans	PV	Poncho®/Votivo®
Cl	Clariva™ pn	Ri	Rizolex™
CMB	CruiserMaxx® Beans	Sfi	Stine fungicide & insecticide products
CMBV	CruiserMaxx® Beans with Vibrance	SS+	Soyshield Plus™
DPHB	DPH Boost®	Т	Trilex®
DST	Dominance™ ST	TE	Trius Elite
Ec	Eclipse™ IM	TT	Turbo Treat™
EE	Evergol™ Energy	WCX	Warden® CX

^{*} Seed treatments may include unspecified plant health promoting components.