2016 Soybean Top 30 Harvest Report

Red River Valley Central [RRCE] BELTRAMI Ryan Skaug, Polk County, MN 56517



PREV. CROP/HERB: Corn / Roundup, SureStart, atrazine

SOIL DESCRIPTION: Augsburg sandy loam, well drained, non-irrigated

SOIL CONDITIONS: Low P, low K, 8.6 pH, 2.3 % OM

TILLAGE/CULTIVATION: Conventional w/ fall

PEST MANAGEMENT: Sencor, Sharpen, Roundup, Select

SEEDED - RATE - ROW: May 16 160,000 /A 30" Spacing

All-Season Test Maturity Group 0.00 - 0.7

S2016RRCE07

Top 30 of 48

For Gross Income (Sorted by Yield)

Average of (4) Replications

Company/Brand Product/Brandt Technol.† Mat. Resist. Trt.† Bu/A Moisture Lodging S Dyna-Gro S07RY45 RR2Y 0.7 R CMB 57.9 14.6 7 1.3 Asgrow AG0434 § RR2Y 0.1 S ACi 51.8 14.6 7 1.3 Asgrow AG0134 § RR2Y 0.1 S ACi 51.6 14.7 9 1.3 Prairie Brand PB-0777R2 RR2Y 0.7 R CCB,In 51.5 14.7 5 1.1 Prairie Brand PB-0777R2 RR2Y 0.4 S CCB,In 51.5 14.7 5 1.2 NK Brand SD7-B6 § RR2Y 0.7 R CCB,In 51.0 14.6 1 1.3 Latham L0785R2X RRX 0.7 R CCB,Me 50.9 14.5 7 1.3 Stine 038D66 § RR2Y 0.3 S SFI			,			9					(55.55	,,
Company/Brand	HARVESTED - STAND:	Oct 14	135,100	/A						Avera	age of (4) F	Replications
Dyna-Gro S07RY45 RR2Y 0.7 R CMB 57.9 14.6 7 13.8 Asgrow AG0434 § RR2Y 0.4 S AGi 51.8 14.6 4 11.3 Asgrow AG0134 § RR2Y 0.1 S ACi 51.6 14.7 9 13.7 Prairie Brand PB-0777R2 RR2Y 0.7 R CCB,In 51.5 14.7 9 13.7 Prairie Brand PB-0441R2 RR2Y 0.7 R CCB,In 51.0 14.6 1 13.7 NK Brand SO7-B6 § RR2Y 0.7 R CCB,Im 51.0 14.6 7 13.7 Latham L0785R2X RRX 0.7 R CCB,Me 50.9 14.5 7 13.7 Latham E0485R2 RR2Y 0.3 S SFI 50.6 14.9 3 13.3 Mustang 07X727 RRX 0.7 R						SCN	Seed	Yield	Moisture	Lodging	Stand	Gross
Asgrow AG0434 § RR2Y 0.4 S ACi 51.8 14.6 4 13. Asgrow AG0134 § RR2Y 0.1 S ACi 51.6 14.7 9 13. Prairie Brand PB-0777R2 RR2Y 0.7 R CCB,In 51.5 14.7 5 13. Prairie Brand PB-0441R2 RR2Y 0.7 S CCB,In 51.0 14.6 7 13. NK Brand S07-B6 § RR2Y 0.7 S CCB,Me 51.0 14.6 7 13. Latham L0785R2X RRX 0.7 R CCB,Me 50.9 14.5 7 13. Stine 03RD66 § RR2Y 0.3 S SFI 50.8 14.6 2 13. Latham E0485R2 RR2Y 0.4 R SS+ 50.6 14.9 3 13. Mustang 07X727 RRX 0.7 R ACI 50.4 14.5 8 13. Proseed XT603 RRX 0.3 S CMBV 50.3 14.4 3 13. Mustang 02356 RR2Y 0.2 S NCFI 49.9 14.8 8 13. Latham L0324R2 RR2Y 0.3 S SS+ 49.8 14.6 3 13. Hefty H02X7 RRX 0.2 S ACI 49.8 14.5 4 13. Thunder 3505R2YN RR2Y 0.5 R CMB 49.8 14.4 8 13. NK Brand S05-W7 § RR2Y 0.5 S CCB,Me 49.5 14.7 3 13. NK Brand DSR-0225/R2Y RR2Y 0.7 S SS+ 49.8 14.4 8 13. Dairyland DSR-0225/R2Y RR2Y 0.3 S CMB 49.2 14.7 11 13. Prairie Brand PB-0397R2 RR2Y 0.7 S SS+ 49.8 14.5 3 13. Dairyland DSR-0305/R2Y RR2Y 0.3 S CMB 49.2 14.7 11 13. Asgrow AG0536 RR2Y 0.2 S CMB 49.2 14.7 11 13. Asgrow AG0536 RR2Y 0.3 S CMB 48.8 14.7 2 13. Asgrow AG0536 RR2Y 0.5 R CMB 49.4 15.5 5 13. Dairyland DSR-0305/R2Y RR2Y 0.7 S SS+ 49.3 14.5 5 13. Dairyland DSR-0305/R2Y RR2Y 0.7 S SS+ 49.3 14.5 5 13. Asgrow AG0536 RR2Y 0.3 S CMB 48.8 14.7 2 13. Asgrow AG0536 RR2Y 0.5 R CMB 48.8 14.7 2 13. Asgrow AG0536 RR2Y 0.5 R CMB 48.7 14.3 5 13. Asgrow AG0536 RR2Y 0.5 R CMB 48.7 14.3 5 13. Asgrow AG0536 RR2Y 0.5 R CMB 48.7 14.7 1 1 13. Asgrow AG0536 RR2Y 0.5 R ACI 48.7 14.7 1 1 13. Asgrow AG0536 RR2Y 0.5 R ACI 48.7 14.7 1 1 13. Asgrow AG0536 RR2Y 0.5 R ACI 48.7 14.7 2 13. Asgrow AG0536 RR2Y 0.5 R ACI 48.7 14.7 2 13. Asgrow AG0536 RR2Y 0.5 R ACI 48.7 14.3 5 13. Asgrow AG0536 RR2Y 0.5 R ACI 48.7 14.7 2 13. Asgrow AG0536 RR2Y 0.6 R CMB 48.0 14.5 4 13. Asgrow AG0536 RR2Y 0.5 R ACI 48.7 14.7 2 13. Asgrow AG0536 RR2Y 0.6 R CMB 48.0 14.5 4 13. Asgrow AG0536 RR2Y 0.6 R CMB 48.0 14.5 4 13. Asgrow AG0536 RR2Y 0.6 R CMB 48.0 14.5 4 13. Asgrow AG0536 RR2Y 0.6 R CMB 48.0 14.5 4 13. Asgrow AG0536 R RR2Y 0.6 R CMB 48.0 14.5 4 13. Asgrow AG0536 R RR2Y 0.6 R CMB 48.0 14.	Company/Brand	Product/Bran	nd†	Technol.†	Mat.	Resist.	Trt.†	◆ Bu/A	%		(x 1000)	Income
Asgrow AG0134 § RR2Y 0.1 S ACi 51.6 14.7 9 13 Prairie Brand PB-0777R2 RR2Y 0.7 R CCB,In 51.5 14.7 5 13 Prairie Brand PB-0441R2 RR2Y 0.4 S CCB,In 51.0 14.6 1 13 NK Brand S07-B6 § RR2Y 0.7 S CCB,Me 51.0 14.6 7 13 Latham L0785R2X RRX 0.7 R CCB,Me 51.0 14.6 7 13 Stine 03RD66 § RR2Y 0.3 S SFI 50.8 14.6 2 13 Latham E0485R2 RR2Y 0.4 R SS+ 50.6 14.9 3 13 Mustang 07X727 RRX 0.7 R ACI 50.4 14.5 8 13 Proseed XT603 RRX 0.3 S CMBV 50.3 14.4 3 13 Mustang 02356 RR2Y 0.2 S NCFI 49.9 14.8 8 13 Latham L0324R2 RR2Y 0.3 S SS+ 49.8 14.6 3 13 Latham L0324R2 RR2Y 0.3 S SS+ 49.8 14.6 3 13 Hefty H02X7 RRX 0.2 S ACI 49.8 14.5 4 13 Thunder 3505R2YN RR2Y 0.5 R CMB 49.8 14.5 4 13 Thunder 3601R2Y RR2Y 0.1 S CCB,Me 49.5 14.7 3 13 Thunder 3601R2Y RR2Y 0.1 S CMB 49.4 15.0 7 13 Latham L0765R2 RR2Y 0.2 S CMB 49.4 15.0 7 13 Latham L0765R2 RR2Y 0.3 S CCB,In 49.1 14.5 3 13 Dairyland DSR-0225/R2Y RR2Y 0.3 S CCB,In 49.1 14.5 5 13 Dairyland DSR-0397R2 RR2Y 0.3 S CMB 48.8 14.7 2 13 Asgrow AG0536 RR2Y 0.2 S CMB 48.8 14.7 2 13 Asgrow AG0536 RR2Y 0.3 S CMB 48.8 14.7 2 13 Asgrow AG0536 RR2Y 0.5 R ACI 48.7 14.7 1 13 Thunder 3606R2YN RR2Y 0.2 S CMB 48.8 14.7 2 13 Asgrow AG0536 RR2Y 0.3 S CMB 48.8 14.7 2 13 Asgrow AG0536 RR2Y 0.5 R ACI 48.7 14.7 1 13 Latham L0235R2 RR2Y 0.5 R ACI 48.7 14.7 1 13 Thunder Brand PB-0367R2Y RR2Y 0.3 S CMB 48.8 14.7 2 13 Asgrow AG0536 RR2Y 0.5 R ACI 48.7 14.7 1 13 Thunder Brand PB-0368R2 RR2Y 0.5 R ACI 48.7 14.7 1 13 Thunder Brand PB-0368R2 RR2Y 0.5 R ACI 48.5 14.7 1 13 Thunder Brand PB-0863R2 RR2Y 0.5 R ACI 48.5 14.7 1 13 Asgrow AG0536 RR2Y 0.2 S ACI 48.5 14.7 1 13 Asgrow AG0536 RR2Y 0.2 S ACI 48.5 14.7 1 13 Asgrow AG0536 RR2Y 0.2 S ACI 48.5 14.7 1 13 Asgrow AG0536 RR2Y 0.2 S ACI 48.5 14.7 1 13 Asgrow AG0536 RR2Y 0.2 S ACI 48.5 14.7 1 13 Asgrow AG0536 RR2Y 0.6 R CMB 48.0 14.5 4 13 Asgrow AG0536 RR2Y 0.6 R CMB 48.0 14.5 4 13 Asgrow AG0536 RR2Y 0.6 R CMB 48.0 14.5 4 13 Asgrow AG0536 RR2Y 0.6 R CMB 48.0 14.5 4 13 Asgrow AG0536 RR2Y 0.6 R CMB 48.0 14.5 4 13 Asgrow AG0536 R R2Y 0.6 R CMB 48.0 14.5 4 13 Asgrow AG0536 R R2Y 0	Oyna-Gro	S07RY45		RR2Y	0.7		CMB	57.9	14.6	7	136.2	\$522
Prairie Brand PB-0777R2 RR2Y 0.7 R CCB,In 51.5 14.7 5 13 14 15 14 15 15 14 17 5 15 14 15 15 14 17 5 15 15 14 17 15 15 14 15 15 14 18 15 15 14 18 15 15 14 18 15 15 14 18 15 15 14 18 15 15 14 18 15 15 14 18 15 15 14 18 15 15 14 18 15 15 14 18 15 15 14 18 15 14 18 15 15 16 18 18 18 18 18 18 18 18 18 18 18 18 18	Asgrow	AG0434 §		RR2Y	0.4	S	ACi	51.8	14.6	4	136.2	\$467
Prairie Brand PB-0441R2 RR2Y 0.4 S CCB,In 14.6 1 13	Asgrow	AG0134 §		RR2Y	0.1	S	ACi	51.6	14.7	9	136.2	\$465
NK Brand S07-B6 § RR2Y 0.7 S CCB,Me 51.0 14.6 7 13.1 Latham L0785RZX RRX 0.7 R CCB,Me 50.9 14.5 7 13. Stine 03RD66 § RR2Y 0.3 S SFI 50.8 14.6 2 13. Stine 03RD66 § RR2Y 0.3 S SFI 50.8 14.6 2 13. Mustang E0485R2 RR2Y 0.4 R SS+ 50.6 14.9 3 13. Mustang 07X727 RRX 0.7 R ACi 50.4 14.5 8 13. Proseed XT603 RRX 0.3 S CMBV 50.3 14.4 3 13. Mustang 02356 RR2Y 0.2 S NCFI 49.9 14.8 8 13. Latham L0324R2 RR2Y 0.3 S SS+ 49.8 14.6 3 13. Hefty H02X7 RRX 0.2 S ACi 49.8 14.5 4 13. Hefty H06X7 RRX 0.2 S ACi 49.8 14.5 4 13. Hefty H06X7 RRX 0.6 MR DST 49.8 14.4 8 13. NK Brand S05-W7 § RR2Y 0.5 S CCB,Me 49.5 14.7 3 13. Thunder 3601R2Y RR2Y 0.1 S CMB 49.4 15.0 7 13. Latham L0765R2 RR2Y 0.2 S CMB 49.2 14.7 11 13. Dairyland DSR-0225/R2Y RR2Y 0.2 S CMB 49.2 14.7 11 13. Prairie Brand PB-0397R2 RR2Y 0.3 S CCB,In 49.1 14.5 5 13. Proincer P03T68R2 § RR2Y 0.3 S CMB 48.8 14.7 2 13. Asgrow AG0536 § RR2Y 0.5 R ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.5 R CMB 48.8 14.7 2 13. Asgrow AG0536 § RR2Y 0.3 S CMB 48.8 14.7 2 13. Asgrow AG0536 § RR2Y 0.5 R ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.5 R ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.5 R ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.5 R ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.5 R ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.5 R ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.5 R ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.5 R ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.5 R ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.5 R ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.5 R ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.5 R ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.5 R ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.5 R ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.5 R ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.5 R ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.5 R ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.6 R CMB 48.0 14.5 4 13. REA R0216 RR2Y 0.2 S ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.2 S ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.2 S ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13. REA R0216 RR2Y 0.2 S ACi 48.7 14.7 1 13. REA R0216 RR2Y	Prairie Brand	PB-0777R2		RR2Y	0.7	R		51.5	14.7	5	136.2	\$464
Latham L0785R2X RRX 0.7 R CCB,Me 50.9 14.5 7 13 Stine 03RD66 § RR2Y 0.3 S FI 50.8 14.6 2 13 Latham E0485R2 RR2Y 0.4 R SS+ 50.6 14.9 3 13 Mustang 07X727 RRX 0.7 R ACi 50.4 14.5 8 13 Mustang 07X727 RRX 0.7 R ACi 50.4 14.5 8 13 Mustang 02356 RR2Y 0.2 S NCFI 49.9 14.8 8 13 Latham L0324R2 RR2Y 0.3 S SS+ 49.8 14.6 3 13 Hefty H02X7 RRX 0.2 S ACi 49.8 14.5 4 13 Hefty H06X7 RRX 0.2 S ACi 49.8 14.6 3 13 Hefty H06X7 RRX 0.6 MR DST 49.8 14.4 8 13 Hefty H06X7 RRX 0.6 MR DST 49.8 14.7 3 13 Thunder 3601R2Y RR2Y 0.5 S CCB,Me 49.5 14.7 3 13 Dairyland DSR-0225/R2Y RR2Y 0.7 S SS+ 49.3 14.5 3 13 14.5 3 13 Agrow Ago536 § RR2Y 0.5 RR2Y 0.5 R CMB 49.2 14.7 11 13 Prairie Brand PB-0397R2 RR2Y 0.7 S SS+ 49.0 14.5 15 16 17 RRAS 16 RR2Y 17 18 CB, MB 18 18 18 18 18 18 18 18 18 1	Prairie Brand	PB-0441R2		RR2Y	0.4	S	CCB,In	51.0	14.6	1	136.2	\$460
Stine 03RD66 § RR2Y 0.3 S SFI 50.8 14.6 2 13 Latham E0485R2 RR2Y 0.4 R SS+ 50.6 14.9 3 13 Mustang 07X727 RRX 0.7 R ACi 50.4 14.5 8 13 Proseed XT603 RRX 0.3 S CMBV 50.3 14.4 3 13 Mustang 02356 RR2Y 0.2 S NCFI 49.9 14.8 8 13 Latham L0324R2 RR2Y 0.3 S SS+ 49.8 14.6 3 13 Hefty HO2X7 RRX 0.2 S ACi 49.8 14.5 4 13 Hefty HO6X7 RRX 0.6 MR DST 49.8 14.8 4 13 Hefty HO6X7 RRX 0.6 MR DST 49.8 14.4 8 13 NK Brand S05-W7 § RR2Y 0.5 S CCB,Me 49.5 14.7 3 13 Thunder 3601R2Y RR2Y 0.1 S CMB 49.4 15.0 7 13 Latham L0765R2 RR2Y 0.2 S CMB 49.2 14.7 11 13 Prairie Brand PB-0397R2 RR2Y 0.3 S CCB,In 49.1 14.5 5 13 Dairyland DSR-0225/R2Y RR2Y 0.3 S CCB,In 49.1 14.5 5 13 Dairyland DSR-0305/R2Y RR2Y 0.3 S CMB 48.8 14.7 2 13 Asgrow AG0536 § RR2Y 0.5 R ACi 48.7 14.7 1 13 REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13 Prairie Brand PB-0863R2 RR2Y 0.5 R ACi 48.7 14.7 1 13 REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13 REA R0216 RR2Y 0.2 S SS+ 48.2 14.3 5 13 REA R0216 RR2Y 0.2 S SS+ 48.2 14.3 2 13 Dyna-Gro S06RY47 RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13	NK Brand	S07-B6 §		RR2Y	0.7	S	CCB,Me	51.0	14.6	7	136.2	\$460
Latham E0485R2 RR2Y 0.4 R SS+ 50.6 14.9 3 13 Mustang 07X727 RRX 0.7 R ACi 50.4 14.5 8 13 Proseed XT603 RRX 0.3 S CMBV 50.3 14.4 3 13 Mustang 02356 RR2Y 0.2 S NCFI 49.9 14.8 8 13 Latham L0324R2 RR2Y 0.3 S SS+ 49.8 14.6 3 13 Hefty H02X7 RRX 0.2 S ACi 49.8 14.5 4 13 Thunder 3505R2YN RR2Y 0.5 R CMB 49.8 14.6 4 13 NK Brand S05-W7 § RR2Y 0.5 S CCB,Me 49.5 14.7 3 13 Thunder 3601R2Y RR2Y 0.1 S CMB 49.4 15.0 7 13 Latham L0765R2 RR2Y 0.3 S SS+ 49.3 14.5 3 13 Dairyland DSR-0225/R2Y RR2Y 0.1 S CMB 49.2 14.7 11 13 Prairie Brand PB-0397R2 RR2Y 0.3 S CCB,In 49.1 14.5 5 13 Dairyland DSR-0305/R2Y RR2Y 0.3 S CMB 49.2 14.7 11 13 Asgrow AG0536 § RR2Y 0.5 R ACi 48.7 14.7 2 13 Asgrow AG0536 § RR2Y 0.5 R ACi 48.7 14.7 1 13 Thunder 3606R2YN RR2Y 0.5 R ACi 48.7 14.7 1 13 Thunder 3606R2YN RR2Y 0.5 R ACi 48.7 14.7 1 13 REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13 Prairie Brand PB-0397R2 RR2Y 0.5 R ACi 48.7 14.7 1 13 Thunder 3606R2YN RR2Y 0.5 R ACi 48.7 14.7 1 13 REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13 TREA R0216 RR2Y 0.2 S SS+ 48.2 14.3 2 13 Dyna-Gro S06RY47 RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 Averages = 48.2 14.5 4 13 Averages = 48.2 14.5 4 13	_atham	L0785R2X		RRX	0.7	R	CCB,Me	50.9	14.5	7	136.2	\$459
Mustang 07X727 RRX 0.7 R ACi 50.4 14.5 8 13 Proseed XT603 RRX 0.3 S CMBV 50.3 14.4 3 13 Mustang 02356 RR2Y 0.2 S NCFI 49.9 14.8 8 13 Latham L0324R2 RR2Y 0.3 S SS+ 49.8 14.6 3 13 Hefty H02X7 RRX 0.2 S ACi 49.8 14.5 4 13 Thunder 3505R2YN RR2Y 0.5 R CMB 49.8 14.8 4 13 Hefty H06X7 RRX 0.6 MR DST 49.8 14.4 8 13 NK Brand S05-W7 § RR2Y 0.5 S CCB,Me 49.5 14.7 3 13 Thunder 3601R2Y RR2Y 0.1 S CMB 49.4 15.0 7 13 Latham L0765R2 RR2Y 0.7 S SS+ 49.3 14.5 3 13 Dairyland DSR-0225/R2Y RR2Y 0.2 S CMB 49.2 14.7 11 13 Prairie Brand PB-0397R2 RR2Y 0.3 S CCB,In 49.1 14.5 5 13 Dairyland DSR-0305/R2Y RR2Y,ST 0.3 S CMB 48.8 14.7 2 13 Asgrow AG0536 § RR2Y 0.5 R ACi 48.7 14.7 1 13 Thunder 3606R2YN RR2Y 0.6 R CMB 48.7 14.7 1 13 REA R0216 RR2Y 0.2 S ACi 48.7 14.7 1 13 REA R0216 RR2Y 0.2 S CMB 48.7 14.7 1 13 REA R0216 RR2Y 0.2 S CMB 48.7 14.7 1 13 REA R0216 RR2Y 0.2 S SS+ 48.2 14.3 2 13 Dyna-Gro S06RY47 RR2Y 0.2 S SS+ 48.2 14.3 2 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13	Stine	03RD66 §		RR2Y	0.3	S	SFI	50.8	14.6	2	136.2	\$458
Proseed XT603 RRX 0.3 S CMBV 50.3 14.4 3 13 Mustang 02356 RR2Y 0.2 S NCFI 49.9 14.8 8 13 Latham L0324R2 RR2Y 0.3 S SS+ 49.8 14.6 3 13 Hefty H02X7 RRX 0.2 S ACi 49.8 14.5 4 13 Thunder 3505R2YN RR2Y 0.5 R CMB 49.8 14.8 4 13 Hefty H06X7 RRX 0.6 MR DST 49.8 14.4 8 13 NK Brand S05-W7 § RR2Y 0.5 S CCB,Me 49.5 14.7 3 13 Thunder 3601R2Y RR2Y 0.1 S CMB 49.4 15.0 7 13 Latham L0765R2 RR2Y 0.7 S SS+ 49.3 14.5 3 13 Dairyland DSR-0225/R2Y RR2Y 0.2 S CMB 49.2 14.7 11 13 Prairie Brand PB-0397R2 RR2Y 0.3 S CCB,In 49.1 14.5 5 13 Pioneer P03T68R2 § RR2Y 0.3 MR EE,G 49.0 14.5 5 13 Dairyland DSR-0305/R2Y RR2Y,ST 0.3 S CMB 48.8 14.7 2 13 Asgrow AG0536 § RR2Y 0.5 R ACi 48.7 14.7 1 13 Thunder 3606R2YN RR2Y 0.5 R ACi 48.7 14.7 1 13 REA R0216 RR2Y 0.2 S SS+ 48.2 14.3 5 13 REA R0216 RR2Y 0.2 S SS+ 48.2 14.3 2 13 AKB Brand PB-0863R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.2 S SS+ 48.2 14.3 2 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 AVerages = 48.2 14.5 4 13	_atham	E0485R2		RR2Y	0.4	R	SS+	50.6	14.9	3	136.2	\$456
Mustang 02356 RR2Y 0.2 S NCFI 49.9 14.8 8 13 Latham L0324R2 RR2Y 0.3 S SS+ 49.8 14.6 3 13 Hefty H02X7 RRX 0.2 S ACi 49.8 14.5 4 13 Thunder 3505R2YN RR2Y 0.5 R CMB 49.8 14.8 4 13 Hefty H06X7 RRX 0.6 MR DST 49.8 14.4 8 13 NK Brand S05-W7 § RR2Y 0.5 S CCB,Me 49.5 14.7 3 13 Thunder 3601R2Y RR2Y 0.1 S CMB 49.4 15.0 7 13 Latham L0765R2 RR2Y 0.7 S SS+ 49.3 14.5 3 13 Dairyland DSR-0225/R2Y RR2Y 0.2 S CMB 49.2 14.7 11 13 Prairie Brand PB-0397R2 RR2Y 0.3 S CCB,In 49.1 14.5 5 13 Dairyland DSR-0305/R2Y RR2Y 0.3 MR EE,G 49.0 14.5 5 13 Dairyland DSR-0305/R2Y RR2Y 0.5 R ACi 48.7 14.7 1 13 Asgrow AG0536 § RR2Y 0.5 R ACi 48.7 14.7 1 13 REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13 Thunder 3606R2YN RR2Y 0.2 S ACi 48.5 14.7 4 13 REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13 Latham L0235R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 47.9 14.7 2 13	Mustang	07X727		RRX	0.7	R	ACi	50.4	14.5	8	136.2	\$455
Latham L0324R2 RR2Y 0.3 S SS+ 49.8 14.6 3 13.1 Hefty H02X7 RRX 0.2 S ACi 49.8 14.5 4 13. Thunder 3505R2YN RR2Y 0.5 R CMB 49.8 14.8 4 13. Hefty H06X7 RRX 0.6 MR DST 49.8 14.4 8 13. NK Brand S05-W7 § RR2Y 0.5 S CCB,Me 49.5 14.7 3 13. Thunder 3601R2Y RR2Y 0.1 S CMB 49.4 15.0 7 13. Latham L0765R2 RR2Y 0.7 S SS+ 49.3 14.5 3 13. Dairyland DSR-0225/R2Y RR2Y 0.2 S CMB 49.2 14.7 11 13. Prairie Brand PB-0397R2 RR2Y 0.3 S CCB,In 49.1 14.5 5 13. Dairyland DSR-0305/R2Y RR2Y,ST 0.3 S CMB 48.8 14.7 2 13. Asgrow AG0536 § RR2Y 0.5 R ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.2 S ACi 48.7 14.7 1 13. REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13. Prairie Brand PB-0863R2 RR2Y 0.5 R ACi 48.7 14.3 5 13. REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13. Prairie Brand PB-0863R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13. Latham L0235R2 RR2Y 0.2 S SS+ 48.2 14.3 2 13. Dyna-Gro S06R47 RR2Y 0.6 R CMB 48.0 14.5 4 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 47.9 14.7 2 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 47.9 14.7 2 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 47.9 14.7 2 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13. NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13. NK Brand S06-Q9	Proseed	XT603		RRX	0.3	S	CMBV	50.3	14.4	3	136.2	\$454
Hefty H02X7 RRX 0.2 S ACi 49.8 14.5 4 13 Thunder 3505R2YN RR2Y 0.5 R CMB 49.8 14.8 4 13 Hefty H06X7 RRX 0.6 MR DST 49.8 14.4 8 13 NK Brand S05-W7 § RR2Y 0.5 S CCB,Me 49.5 14.7 3 13 Thunder 3601R2Y RR2Y 0.1 S CMB 49.4 15.0 7 13 Latham L0765R2 RR2Y 0.7 S SS+ 49.3 14.5 3 13 Dairyland DSR-0225/R2Y RR2Y 0.2 S CMB 49.2 14.7 11 13 Prairie Brand PB-0397R2 RR2Y 0.3 S CCB,In 49.1 14.5 5 13 Pioneer P03T68R2 § RR2Y 0.3 MR EE,G 49.0 14.5 5 13 Dairyland DSR-0305/R2Y RR2Y,ST 0.3 S CMB 48.8 14.7 2 13 Asgrow AG0536 § RR2Y 0.5 R ACi 48.7 14.7 1 13 Thunder 3606R2YN RR2Y 0.2 S CMB 48.7 14.3 5 13 REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13 Prairie Brand PB-0863R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.8 MR CCB,In 48.0 14.5 4 13 Dyna-Gro S06RY47 RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 47.9 14.7 2 13	Mustang	02356		RR2Y	0.2	S	NCFI	49.9	14.8	8	136.2	\$450
Thunder 3505R2YN RR2Y 0.5 R CMB 49.8 14.8 4 13 Hefty H06X7 RRX 0.6 MR DST 49.8 14.4 8 13 NK Brand S05-W7 § RR2Y 0.5 S CCB,Me 49.5 14.7 3 13 Thunder 3601R2Y RR2Y 0.1 S CMB 49.4 15.0 7 13 Latham L0765R2 RR2Y 0.7 S SS+ 49.3 14.5 3 13 Dairyland DSR-0225/R2Y RR2Y 0.2 S CMB 49.2 14.7 11 13 Prairie Brand PB-0397R2 RR2Y 0.3 S CCB,In 49.1 14.5 5 13 Dairyland DSR-0305/R2Y RR2Y 0.3 MR EE,G 49.0 14.5 5 13 Dairyland DSR-0305/R2Y RR2Y,ST 0.3 S CMB 48.8 14.7 2 13 Asgrow AG0536 § RR2Y 0.5 R ACi 48.7 14.7 1 13 Thunder 3606R2YN RR2Y 0.6 R CMB 48.7 14.3 5 13 REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13 Prairie Brand PB-0863R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 47.9 14.7 2 13	₋atham	L0324R2		RR2Y	0.3	S	SS+	49.8	14.6	3	136.2	\$449
Hefty H06X7 RRX 0.6 MR DST 49.8 14.4 8 13 NK Brand S05-W7 § RR2Y 0.5 S CCB,Me 49.5 14.7 3 13 Thunder 3601R2Y RR2Y 0.1 S CMB 49.4 15.0 7 13 Latham L0765R2 RR2Y 0.7 S SS+ 49.3 14.5 3 13 Dairyland DSR-0225/R2Y RR2Y 0.2 S CMB 49.2 14.7 11 13 Prairie Brand PB-0397R2 RR2Y 0.3 S CCB,In 49.1 14.5 5 13 Pioneer P03T68R2 § RR2Y 0.3 MR EE,G 49.0 14.5 5 13 Dairyland DSR-0305/R2Y RR2Y,ST 0.3 S CMB 48.8 14.7 2 13 Asgrow AG0536 § RR2Y,ST 0.3 S CMB 48.8 14.7 2 13 Thunder 3606R2YN RR2Y 0.5 R ACi 48.7 14.7 1 13 Thunder 3606R2YN RR2Y 0.6 R CMB 48.5 14.7 4 13 Prairie Brand PB-0863R2 RR2Y 0.2 S ACi 48.5 14.7 4 13 Prairie Brand PB-0863R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.2 S SS+ 48.2 14.3 2 13 Dyna-Gro S06RY47 RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 47.9 14.7 2 13	Hefty	H02X7		RRX	0.2	S	ACi	49.8	14.5	4	136.2	\$449
NK Brand S05-W7 § RR2Y 0.5 S CCB,Me 49.5 14.7 3 13 Thunder 3601R2Y RR2Y 0.1 S CMB 49.4 15.0 7 13 Latham L0765R2 RR2Y 0.7 S SS+ 49.3 14.5 3 13 Dairyland DSR-0225/R2Y RR2Y 0.2 S CMB 49.2 14.7 11 13 Prairie Brand PB-0397R2 RR2Y 0.3 S CCB,In 49.1 14.5 5 13 Pioneer P03T68R2 § RR2Y 0.3 MR EE,G 49.0 14.5 5 13 Dairyland DSR-0305/R2Y RR2Y,ST 0.3 S CMB 48.8 14.7 2 13 Asgrow AG0536 § RR2Y 0.5 R ACi 48.7 14.7 1 13 Thunder 3606R2YN RR2Y 0.6 R CMB 48.7 14.3 5 13 REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13 Prairie Brand PB-0863R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.2 S SS+ 48.2 14.3 2 13 Dyna-Gro S06RY47 RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CMB 47.9 14.7 2 13 Averages = 48.2 14.5 4 13 LSD (0.10) = 2.7 0.2 3	Thunder	3505R2YN		RR2Y	0.5	R	CMB	49.8	14.8	4	136.2	\$449
Thunder 3601R2Y RR2Y 0.1 S CMB 49.4 15.0 7 13 Latham L0765R2 RR2Y 0.7 S SS+ 49.3 14.5 3 13 Dairyland DSR-0225/R2Y RR2Y 0.2 S CMB 49.2 14.7 11 13 Prairie Brand PB-0397R2 RR2Y 0.3 S CCB,In 49.1 14.5 5 13 Pioneer P03T68R2 § RR2Y 0.3 MR EE,G 49.0 14.5 5 13 Dairyland DSR-0305/R2Y RR2Y,ST 0.3 S CMB 48.8 14.7 2 13 Asgrow AG0536 § RR2Y 0.5 R ACi 48.7 14.7 1 13 Thunder 3606R2YN RR2Y 0.6 R CMB 48.7 14.3 5 13 REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13 Prairie Brand PB-0863R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.2 S SS+ 48.2 14.3 2 13 Dyna-Gro S06RY47 RR2Y 0.6 R CMB 48.0 14.5 4 13 Dyna-Gro S06RY47 RR2Y 0.6 R CMB 48.0 14.5 4 13 MK Brand S06-Q9 § RR2Y 0.6 R CCB,Me 47.9 14.7 2 13 Averages = 48.2 14.5 4 13 Averages = 48.2 14.5 4 13 Averages = 48.2 14.5 4 13	Hefty	H06X7		RRX	0.6	MR	DST	49.8	14.4	8	136.2	\$449
Latham L0765R2 RR2Y 0.7 S SS+ 49.3 14.5 3 13 Dairyland DSR-0225/R2Y RR2Y 0.2 S CMB 49.2 14.7 11 13 Prairie Brand PB-0397R2 RR2Y 0.3 S CCB,In 49.1 14.5 5 13 Pioneer P03T68R2 § RR2Y 0.3 MR EE,G 49.0 14.5 5 13 Dairyland DSR-0305/R2Y RR2Y,ST 0.3 S CMB 48.8 14.7 2 13 Asgrow AG0536 § RR2Y 0.5 R ACi 48.7 14.7 1 13 Thunder 3606R2YN RR2Y 0.6 R CMB 48.7 14.3 5 13 REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13 Prairie Brand PB-0863R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.2 S SS+ 48.2 14.3 2 13 Dyna-Gro S06RY47 RR2Y 0.6 R CMB 48.0 14.5 4 13 Dyna-Gro S06RY47 RR2Y 0.6 R CMB 48.0 14.5 4 13 MK Brand S06-Q9 § RR2Y 0.6 R CMB 48.0 14.7 2 13 Averages = 48.2 14.3 2 13 Averages = 48.2 14.7 2 13	NK Brand	S05-W7 §		RR2Y	0.5	S	CCB,Me	49.5	14.7	3	134.2	\$446
Dairyland DSR-0225/R2Y RR2Y 0.2 S CMB 49.2 14.7 11 13 Prairie Brand PB-0397R2 RR2Y 0.3 S CCB,In 49.1 14.5 5 13 Pioneer P03T68R2 § RR2Y 0.3 MR EE,G 49.0 14.5 5 13 Dairyland DSR-0305/R2Y RR2Y,ST 0.3 S CMB 48.8 14.7 2 13 Asgrow AG0536 § RR2Y,ST 0.3 S CMB 48.8 14.7 2 13 Thunder 3606R2YN RR2Y 0.5 R ACi 48.7 14.7 1 13 REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13 Prairie Brand PB-0863R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.6 R	Thunder	3601R2Y		RR2Y	0.1	S	CMB	49.4	15.0	7	134.2	\$445
Prairie Brand PB-0397R2 RR2Y 0.3 S CCB,In 49.1 14.5 5 13 Pioneer P03T68R2 § RR2Y 0.3 MR EE,G 49.0 14.5 5 13 Dairyland DSR-0305/R2Y RR2Y,ST 0.3 S CMB 48.8 14.7 2 13 Asgrow AG0536 § RR2Y 0.5 R ACi 48.7 14.7 1 13 Thunder 3606R2YN RR2Y 0.6 R CMB 48.7 14.3 5 13 REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13 Prairie Brand PB-0863R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.2 S SS+ 48.2 14.3 2 13 NK Brand S06-Q9 § RR2Y 0.6 R <	_atham	L0765R2		RR2Y	0.7	S	SS+	49.3	14.5	3	136.2	\$445
Pioneer P03T68R2 § RR2Y 0.3 MR EE,G 49.0 14.5 5 13 Dairyland DSR-0305/R2Y RR2Y,ST 0.3 S CMB 48.8 14.7 2 13 Asgrow AG0536 § RR2Y 0.5 R ACi 48.7 14.7 1 13 Thunder 3606R2YN RR2Y 0.6 R CMB 48.7 14.3 5 13 REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13 Prairie Brand PB-0863R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.2 S SS+ 48.2 14.3 2 13 Dyna-Gro S06RY47 RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CCB,Me<	Dairyland	DSR-0225/R	2Y	RR2Y	0.2	S	CMB	49.2	14.7	11	136.2	\$444
Dairyland DSR-0305/R2Y RR2Y,ST 0.3 S CMB 48.8 14.7 2 13 Asgrow AG0536 § RR2Y 0.5 R ACi 48.7 14.7 1 13 Thunder 3606R2YN RR2Y 0.6 R CMB 48.7 14.3 5 13 REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13 Prairie Brand PB-0863R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.2 S SS+ 48.2 14.3 2 13 Dyna-Gro S06RY47 RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CCB,Me 47.9 14.7 2 13 Averages = 48.2 14.5 4 13 LSD (0.10) = 2.7 0.2 3	Prairie Brand	PB-0397R2		RR2Y	0.3	S	CCB,In	49.1	14.5	5	136.2	\$443
Asgrow AG0536 § RR2Y 0.5 R ACi 48.7 14.7 1 13 Thunder 3606R2YN RR2Y 0.6 R CMB 48.7 14.3 5 13 REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13 Prairie Brand PB-0863R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.2 S SS+ 48.2 14.3 2 13 Dyna-Gro S06RY47 RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CCB,Me 47.9 14.7 2 13 Averages = 48.2 14.5 4 13 LSD (0.10) = 2.7 0.2 3	Pioneer	P03T68R2 §		RR2Y	0.3	MR	EE,G	49.0	14.5	5	134.2	\$442
Thunder 3606R2YN RR2Y 0.6 R CMB 48.7 14.3 5 13 REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13 Prairie Brand PB-0863R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.2 S SS+ 48.2 14.3 2 13 Dyna-Gro S06RY47 RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CCB,Me 47.9 14.7 2 13 Averages = 48.2 14.5 4 13 LSD (0.10) = 2.7 0.2 3	Dairyland	DSR-0305/R	2Y	RR2Y,ST	0.3	S	CMB	48.8	14.7	2	136.2	\$440
REA R0216 RR2Y 0.2 S ACi 48.5 14.7 4 13 Prairie Brand PB-0863R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.2 S SS+ 48.2 14.3 2 13 Dyna-Gro S06RY47 RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CCB,Me 47.9 14.7 2 13 Averages = 48.2 14.5 4 13 LSD (0.10) = 2.7 0.2 3	Asgrow	AG0536 §		RR2Y	0.5	R	ACi	48.7	14.7	1	132.2	\$439
Prairie Brand PB-0863R2 RR2Y 0.8 MR CCB,In 48.4 14.2 3 13 Latham L0235R2 RR2Y 0.2 S SS+ 48.2 14.3 2 13 Dyna-Gro S06RY47 RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CCB,Me 47.9 14.7 2 13 Averages = 48.2 14.5 4 13 LSD (0.10) = 2.7 0.2 3	Thunder	3606R2YN		RR2Y	0.6	R	CMB	48.7	14.3	5	136.2	\$439
Latham L0235R2 RR2Y 0.2 S SS+ 48.2 14.3 2 13 Dyna-Gro S06RY47 RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CCB,Me 47.9 14.7 2 13 Averages = 48.2 14.5 4 13 LSD (0.10) = 2.7 0.2 3	REA	R0216		RR2Y	0.2	S	ACi	48.5	14.7	4	136.2	\$437
Dyna-Gro S06RY47 RR2Y 0.6 R CMB 48.0 14.5 4 13 NK Brand S06-Q9 § RR2Y 0.6 R CCB,Me 47.9 14.7 2 13 Averages = 48.2 14.5 4 13 LSD (0.10) = 2.7 0.2 3	Prairie Brand	PB-0863R2		RR2Y	8.0	MR	CCB,In	48.4	14.2	3	132.2	\$437
NK Brand S06-Q9 § RR2Y 0.6 R CCB,Me 47.9 14.7 2 13 Averages = 48.2 14.5 4 13 LSD (0.10) = 2.7 0.2 3	_atham	L0235R2		RR2Y	0.2	S	SS+	48.2	14.3	2	136.2	\$435
Averages = 48.2 14.5 4 13 13 13 13 14 13 14 13 14 15 15 15 15 15 15 15 15	Oyna-Gro	S06RY47		RR2Y	0.6	R	CMB	48.0	14.5	4	136.2	\$433
SD(0.10) = 2.7 0.2 3	NK Brand	S06-Q9 §		RR2Y	0.6	R	CCB,Me	47.9	14.7	2	136.2	\$432
$\int \text{LSD}(0.10) = 2.7 0.2 3$												
7	Mani P						_				135.1	\$435
Kevin Coey $LSD(0.25) = 1.9 _ 0.1 2$)						. ,					
	Kevin Coey						. ,		0.1	2		
kevincoey@firstseedtests.com, (701) 630-8349 C.V. = 4.8 New test sit	kevincoey@firstseedtests.com, (701) 630-8349						C.V. = 4.8 New test site, no yield his					eld history

Yield & Income Factors: Base Moisture = 13.0% Shrink = 1.2 Drying = \$0.020 Prices = \$9.05 GMO; \$9.05 non-GMO

TEST COMMENTS: Growing conditions were wet this year, with Ryan Skaug, our farmer cooperator, saying this was one of the wettest years they have ever seen. There was also hail at this location on August 28th. Crop damage was estimated to reduce yields by twenty percent. However, the soybeans in the plot appeared to bounce back nicely. Ryan's yield in the area surrounding our test was in the upper forties.

† 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

©2016, all rights reserved by Agronomic Seed Consulting, Inc.

Report Date: 10/15/2016 Revised:



2016 Soybean - Red River Valley Central [RRCE]

All-Season Test Products (48 Total)

C	D - 1 - 1/D - 1	T	N4 :	CCt	C ! T :	- (B. 1	Darker (D. 1	T. 1 1	11-1
Company/Brand	Product/Brand	Technol.		SCN	Seed Trt	Company/Brand	Product/Brand	Technol.	Mat.
Asgrow	AG0134 §	RR2Y	0.1	S	ACi	Thunder	3601R2Y	RR2Y	0.1
Asgrow	AG0434 §	RR2Y	0.4	S	ACi	Thunder	3606R2YN	RR2Y	0.6
Asgrow	AG0536 §	RR2Y	0.5	R	ACi	Wensman	W3030R2 §	RR2Y	0.2
Dairyland	DSR-0225/R2Y	RR2Y	0.2	S	CMB				
Dairyland	DSR-0305/R2Y	RR2Y,ST	0.3	S	CMB				
Dairyland	DSR-0619/R2Y	RR2Y	0.6	R	CMB				
Dyna-Gro	S03RY36	RR2Y	0.3	S	CMB				
Dyna-Gro	S06RY47	RR2Y	0.6	R	CMB				
Dyna-Gro	S07RY45	RR2Y	0.7	R	CMB				
Hefty	H02X7	RRX	0.2	S	ACi				
Hefty	H03X7	RRX	0.3	MR	DST				
Hefty	H05X7	RRX	0.5	S	DST				
Hefty	H05X8	RRX	0.5	MR	DST				
Hefty	H06X7	RRX	0.6	MR	DST				
Latham	E0263R2X	RRX	0.2	S	SS+] [
Latham	E0358R2X	RRX	0.3	R	SS+				
Latham	E0485R2	RR2Y	0.4	R	SS+				
Latham	L0235R2	RR2Y	0.2	S	SS+				
Latham	L0324R2	RR2Y	0.3	S	SS+				
Latham	L0685R2	RR2Y	0.6	R	SS+				
Latham	L0765R2	RR2Y	0.7	S	SS+				
Latham	L0785R2X	RRX	0.7	R	CCB,Me				
Mustang	02356	RR2Y	0.2	S	NCFI				
Mustang	04X427	RRX	0.4	R	ACi				
Mustang	07X727	RRX	0.7	R	ACi				
NK Brand	S05-W7 §	RR2Y	0.5	S	CCB,Me				
NK Brand	S06-Q9 §	RR2Y	0.6	R	CCB,Me				
NK Brand	S07-B6 §	RR2Y	0.7	S	CCB,Me				
NorthStar	NS 0111R2 §	RR2Y	0.1	S	CMBV				
Pioneer	90Y80 §	RR	0.8	S	EE,G,IL				
Pioneer	P03T68R2 §	RR2Y	0.3	MR	EE,G				
Pioneer	P06T28R §	RR	0.6	S	EE,G,IL				
Prairie Brand	PB-0397R2	RR2Y	0.3	S	CCB,In	1 1			
Prairie Brand	PB-0441R2	RR2Y	0.4	S	CCB,In	1			
Prairie Brand	PB-0676R2	RR2Y	0.6	R	CCB,In				
Prairie Brand	PB-0777R2	RR2Y	0.7		CCB,In	1 1			
Prairie Brand	PB-0863R2	RR2Y	0.8		CCB,In	1			
Proseed	XT603	RRX	0.3	S	CMBV				
Proseed	XT605	RRX	0.5	R	CMBV	1 1			
REA	64G94	RR2Y	0.4	R	ACi	1			
REA	R0216	RR2Y	0.4	S	ACi				
Stine	03RD66 §	RR2Y	0.2	S	SFI	1 1			
Stine	05RH26 §	RR2Y	0.5	R	SFI	1			
Thunder	3503R2Y	RR2Y	0.3	S	CMB	1 1			
	3505R2YN	RR2Y	0.5	R	CMB				
Thunder	JJUJINZ I IN	ININZ I	0.0	г	CIVID	1 1			



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
Р	Plenish®
RR	glyphosate tolerant
RR2Y	Genuity® Roundup Ready 2 Yield®
RRX	Genuity® Roundup Ready 2 Xtend®
ST	sulfonylurea tolerant

Soybean Cyst Nematode (SCN) Resistance Rating

S	susceptible
MR	moderate resistance
R	resistant
n/a	info unavailable

Soybean Seed Treatments*

n/a	info unavailable	IL	ILeVO®
AC	Acceleron® fungicide products	In	Intego™ Solo
ACi	Acceleron® fungicide and insecticide products	IS	Intego™ Suite
AG	ArmourGuard™	MAG	Maximum ArmourGuard™
AM	ApronMaxx®	Me	Mertect®
AVB	Avicta® Complete Beans	Mg	Magnum ST™ (standard)
CCB	Clariva™ Complete Beans	NCFI	N-Compass™ Plus F/I
Cl	Clariva™ pn	None	untreated
CMB	CruiserMaxx® Beans	PV	Poncho®/Votivo®
CMBV	CruiserMaxx® Beans with Vibrance	SDPI	Servo™ DPI
DPHB	DPH Boost®	SFI	Stine XP fungicide & insecticide
DST	Dominance™ ST	SS	Soyshield™
DX	Defend™ Extra	SS+	Soyshield Plus™
EE	Evergol™ Energy	SStd	SureStand™
En	Encase®	TE	Trius™ Elite
G	Gaucho®	WCX	Warden® CX
Gr+	Great Start™ Max Plus		

 $[\]ensuremath{^{*}}$ Seed treatments may include unspecified plant health promoting components.