F		<mark>. I.K.</mark>	5.1.							1205 E	. 650 Nort neco, IL 6	h Rd.
	Far of S	mer's Independen Seed Technologies	t Research						ewbe		(217) 825 nsolidate	
200		RIETIES Harvest Cammeyer Farms,					[ILNC] [EASTO	N]			S9ILN	IC02
SOIL	/. CROP/HERB: . DESCRIPTION: . CONDITIONS:	Harpster-Selm	Corn / Balance Pro, Roundup Harpster-Selma silt loam, non-irrigated, mod. well drained low SCN, mod. high P, mod. high K, 7 pH, 3.6% OM							2.9 - 3.6 MAT. GROUP 30", TR8" ROW SPACING		
TILLAGE/CULTIVATION: conventional w/ fall till PEST MANAGEMENT: Clearout 41												
SEEDED - RATE: HARVESTED - STAND:									TOP 30 for YIELD of 60 TESTED AVERAGE of (3) REPLICATIONS			
0	COMPANY	BRAND	TECH. [†]	MAT.	SCN RESIST	SEED ^{††} TRT	↓ YIELD Bu/A	MOIST %	LODGING %	STAND (x 1000)	GROSS	0
\bigcirc	Diener	3261CR2	RR2Y	3.2	R	AC	63.8	13.6	0.3	122.0	\$638.0	$\left \circ \right $
	FS Seeds	A09-29	RR2Y	2.9	R	AC	61.5	13.3	1.3	122.0	\$615.0	
0	Kruger	K2-2901	RR2Y	2.9	R	AC	60.7	13.6	3.3	122.0	\$607.0	\circ
_	Beck	XL-325NR	RR	3.2	R	SG, F	59.7	13.4	0.0	122.0	\$597.0	
0	Stone	2R3000	RR2Y	3.0	R	AC	59.4	13.1	0.3	122.0	\$594.0	\circ
_	Lewis	360R2	RR2Y	3.6	R	AC	59.2	13.7	1.3	122.0	\$592.0	
0	FS Seeds	HS33R70	RR	3.3	R	CM	58.9	13.1	0.3	122.0	\$589.0	$ \circ $
_	FS Seeds	A09-36	RR2Y	3.6	R	AC	58.9	13.4	0.0	122.0	\$589.0	
\bigcirc	Trisler	31Z0R2	RR2Y	3.1	R	AC	58.8	13.7	0.0	122.0	\$588.0	$ \circ $
_	FS Seeds	A09-301	RR2Y	3.0	R	AC	58.6	13.1	1.3	122.0	\$586.0	
\bigcirc	Asgrow	AG3239	RR2Y	3.2	R	AC	58.5	13.2	0.0	122.0	\$585.0	\circ
\sim	iCORN.com	3.670R2	RR2Y	3.6	R	AC	58.3	14.2	1.3	122.0	\$583.0 \$583.0	
0	MWS	RY5347C*	RR2Y	3.4	R	AC	58.2	13.6	0.0	122.0	\$582.0 \$581.0	$ \circ $
\sim	Kruger	K2-3002 AG3039	RR2Y RR2Y	3.0	R R	AC AC	58.1 57.9	13.0 13.2	3.0 0.0	122.0 122.0	\$561.0 \$579.0	
\bigcirc	Asgrow iCORN.com	3.160R2*	RR21	3.0		AC	57.9		0.0	122.0	\$579.0 \$578.0	\circ
\sim	Beck	342NR	RR	3.1 3.4	R R	SG, F	57.8 57.4	13.1 12.6	0.0	122.0	\$578.0 \$574.0	
C	Diener	3131CR2	RR2Y	3.4	R	AC	57.4	12.0	0.0	122.0	\$574.0 \$573.0	$ \circ $
\cap	NK Brand	S30-F5	RR	3.0	R	CM	57.2	12.5	0.0	122.0	\$572.0	\cap
\cup	FS Seeds	A09-311	RR2Y	3.1	R	AC	57.2	13.8	1.3	122.0	\$572.0	$ \circ $
С	iCORN.com	2.960R2*	RR2Y	2.9	R	AC	57.1	13.3	0.0	122.0	\$571.0	0
\bigcirc	Stone	2R2900	RR2Y	2.9	R	AC	57.1	12.8	0.0	122.0	\$571.0	\cup
\bigcirc	Kruger	K2-3102	RR2Y	3.1	R	AC	56.8	13.7	0.0	122.0	\$568.0	0
\bigcirc	Trisler	29Z0R2	RR2Y	2.9	R	AC	56.8	13.4	3.0	122.0	\$568.0	
\frown	Asgrow	AG3130	RR2Y	3.1	MR	AC	56.7	13.6	1.3	122.0	\$567.0	0
\bigcirc	Diener	3121CR2	RR2Y	3.1	R	AC	56.7	13.6	3.3	122.0	\$567.0	
\frown	Kruger	K2-3601	RR2Y	3.5	R	AC	56.5	13.8	0.3	122.0	\$565.0	\bigcirc
\smile	MWS	RY5318C*	RR2Y	3.1	R	None	56.5	13.0	0.0	122.0	\$565.0	
\bigcirc	Asgrow	AG3539	RR2Y	3.5	MR	AC	56.4	13.8	0.3	122.0	\$564.0	\bigcirc
_	Asgrow	AG3430	RR2Y	3.4	MR	AC	56.4	13.2	0.0	122.0	\$564.0)
0	C				Tes	t Average =		13.4	0.5	122.0	\$555.3	Ó
_	One W. E	Seyena-				SD (0.10) =		1.3	1.7		-	<u> </u>
0	F.I.R.S.T. Mai	nager				C.V. =	8.0	7.0				\bigcirc

®

1 |

TEST COMMENTS:	Planted in twin rows spaced 8" apart on 30" centers. Scott mentioned that	it he and his dad battle Iron
Chlorosis on much of the	soybean acreage. "It is spotty & can really affect yields," says Scott. Alth	ough plant stands
were very uniform, some	p to rep yield variability occurred at this site.	Lat: N40.29023, Long: W89.76406

Yield & Income Factors:	Base Moisture = 13%	Shrink = 1.0	Drying = \$0.000	Price = \$10.00			
[†] Technology: LL - Liberty L	ink, Lo Ln - Low Linolenic Acid, R	R - Roundup Ready,	RR2Y - Roundup Ready	2 Yield, STS - Sulfonylurea Tol			
¹¹ Seed Treatment: A - Allegiance, AC - Acceleron, AM - ApronMaxx, AP - ApronXL, CM - CruiserMaxx, E - Excaliber, F - FaSTart,							
G - Gaucho, PO - PunchOut, SG - Sure Gro, T - Trilex, T6 - Trilex 6000							
Description in the state on a structure	a a set bar a set a s	and the second second second second	المتعالية فالمتعالية والمتعادية	construction and			

Results in **bold** are significantly above the test average. * = brands without a seed lot number ^ = discontinued brand.

A complete list of brands tested available at www.firstseedtests.com

Report Date: 10/19/2009 Revised: 10/22/2009 Revise maturity rounding error.

AgSCI Copyright 2009

F.I.R.S.T. SCB