

F.I.R.S.T. NECB, Inc. 5688 Oakville Rd. Chadwick, IL 61014 (815) 985-3577

firstnecb@yahoo.com

2012 BETTER HYBRIDS Harvest Report for Indiana South [INSO]

Ben Whiteside, Bartholomew County, IN 47203 [GRAMMER]

PREV. CROP/HERB: SOIL DESCRIPTION: SOIL CONDITION: PEST MANAGEMENT: FERTILITY - Applied N: Applied N-P-K (units):	Moderate P,	vell drained, no-till, non-irrigated moderate K, 6.2 pH, 2% OM a, Roundup, Force
SEEDED - RATE:	May 15	35,000 /A
HARVESTED - STAND:	Oct 27	29,800 /A

ALL SEASON TEST 107 - 116 Day CRM

B2INSO16

30" ROW SPACING

TOP **30** OF **54** FOR **GROSS INCOME** (SORTED BY YIELD) AVERAGE of (**3**) REPLICATIONS

		00127 23;000 /A							TWEIN	JE UI (J) K		10110
\bigcirc	Company/Brand	Product/Brand†	Technol.†	Seed Treatment†	RM •	Yield Bu/A	Moisture %	Lodging %	Stand (x 1000)	Gross Ir \$/Acre	icome Rank	\circ
												١
	Great Lakes	6087VT3PRO	VT3P	AC,P5V	110	151.4	19.2	1	28.8	1,105	1	
$ \circ $	Stewart	8V663	VT3P	AC,P5V	113	146.5	20.5	1	28.8	1,064	2	$ \circ $
	Steyer	11407VT3PRO	VT3P	MQ,C2	114	145.2	20.1	2	31.5	1,056	3	
\circ	LG Seeds	LG2555VT3	VT3	AC,P5V	110	143.4	20.3	2	31.5	1,042	4	
	Steyer	11207VT3PRO	VT3P	MQ,C2	112	142.7	22.7	1	27.4	1,029	6	
	Stewart	8V753	VT3P	AC,P5V	114	142.3	21.3	1	32.2	1,031	5	
\bigcirc	Augusta	A0720GTCBLLC	GT/CB/LL	MQ,C2	112	141.0	21.1	1	30.9	1,022	8	\circ
	LG Seeds	LG2549VT3	VT3	AC,P5V	109	140.5	19.8	1	32.2	1,023	7	
	Channel	215-52VT3P	VT3P	AC,P5V	115	134.9	19.4	1	20.8	983	9	
\circ	Dyna-Gro	D51VP32	VT3P	AC,P5V	111	134.2	20.3	1	30.8	975	10	$ \bigcirc$
	LG Seeds	LG2620VT3	VT3	AC,P5V	113	133.8	20.0	1	29.5	973	11	
0	LG Seeds	LG2602VT3Pro	VT3P	AC,P5V	112	132.0	21.5	1	30.9	955	12	
	Channel	214-14VT3P	VT3P	AC,P5V	114	130.8	21.3	1	30.2	947	15	
	Augusta	A5658GTCBLLC	GT/CB/LL	MQ,C2	108	130.7	19.8	1	29.5	952	13	
\bigcirc	Stewart	8V446	VT3P	AC,P5V	114	130.4	20.1	1	30.8	948	14	\bigcirc
	LG Seeds	LG2636VT3Pro	VT3P	AC,P5V	114	130.1	22.5	1	28.8	938	16	
\sim	Augusta	A0606GTCBLLC	GT/CB/LL	MQ,C2	111	127.9	21.7	1	31.5	925	18	
$ \circ $	Stewart	7V747	VT3P	AC,P5V	110	127.1	19.8	1	32.2	925	17	$ \circ $
	Great Lakes	6232VT3PRO	VT3P	AC,P5V	112	126.5	20.3	1	29.5	919	19	
\circ	LG Seeds	LG2641VT3	VT3	AC,P5V	114	126.4	20.9	1	32.9	917	20	\circ
	Great Lakes	6530VT3PRO	VT3P	AC,P5V	115	123.1	22.6	1	28.8	888	22	
	Steyer	11302VT3PRO	VT3P	MQ,C2	113	122.7	22.1	1	29.5	886	23	
\bigcirc	G2 Genetics	5Z-1205^	OI,RR2	MQ,R,P1V	112	122.4	20.2	1	30.2	890	21	\circ
	Garst	83R38-3000GT GC	3000GT	CE,C2	114	121.3	23.1	1	27.5	873	29	
$\left \right\rangle$	Dyna-Gro	D49VP88	VT3P	AC,P5V	109	121.2	20.2	1	32.2	881	25	
\square	G2 Genetics	5X-812^	HXT,RR2	MQ,R,C2	112	121.2	20.2	2	32.2 31.5	875	23 27	
	Stine	9529VT3Pro	VT3P	AC,P2	107	121.2	18.4	2 1	26.1	885	27	
\circ	NuTech						18.4	1			24	\circ
		5N-910	3000GT	MQ,R,C2	110	120.6			27.4	878		
	Great Lakes	6354G3VT3	VT3	AC,P5V	113	120.2	20.1	1	30.2	874	28	
$ \circ $	Channel	216-63VT3	VT3	AC,P5V	116	120.2	21.5	1	30.2	870	30	10
	Rich h. la	Dan .		Test Aver		122.0	20.8	1	29.8	885		
\cap		/		LSD (0		19.4	1.1	1				\bigcirc
	F.I.R.S.T. Manage	r			C.V. =	11.7	3.8					\bigcirc

TEST COMMENTS:This area was wet this spring which delayed planting until mid-May. The field around the test plot was planted and
starting to emerge before the test was planted. The late planting was advantageous as pollination occurred after the extreme heat of late June.**Ear length remained short and had some zipper affect.**The late season rains helped with grain quality.Lat: 39.21041, Long: -85.74065

Yield & Income Factors:	Base Moisture =	= 15.0%	Shrink =	1.3	Drying	= \$0.025	Price = \$7.40	
See last page for Product/Brand, Technology and Seed Treatment information.								
Bold vields are significantly about	ove test average	talicized brands e	exceed the a	rain moistu	re limit for this test	GC = arower c	comparison product	

Bold yields are significantly above test average. Italicized brands exceed the grain moisture limit for this test. GC = grower comparison product, ns = products not significantly different



Footnotes, Abbreviations, and Trademarks

Brand Footnotes

^ G2® brand seed is distributed by NuTech Seed, LLC. HPT® brand seed is distributed by Hoegemeyer Hybrids, Inc. 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® and Phoenix® brand seed is distributed by Beck's Superior Hybrids. Curry®, G2®, HPT®, RPM®, Supreme EX®, VPMaxx® and XL® are registered trademarks of DuPont Pioneer.

Sood Treatments

Technologies

	Seed Treatme	ents
Agrisure® Viptera™ 3111	A	Allegiance®
Agrisure® 3122	Ac	Acceleron® Products
Agrisure® 4011	Am	ApronMaxx®
Agrisure® 3000GT	Ар	Apron XL®
Optimum [®] AcreMax [®] 1	Avc	Avicta [®] Complete Corn
Optimum [®] AcreMax [®] Xtra	C2, C5, C1	Cruiser® at 0.25, 0.5 and 1.25 mg ai/seed
Agrisure® CB/LL	Ce	Cruiser® Extreme
Agrisure [®] CB/LL/RW	CMB	CruiserMaxx [®] Beans
Conventional, non-GMO	D	Dynasty®
Agrisure® GT	Es	Escalate®
Agrisure® GT/CB/LL	Ex	Excalibre™
HERCULEX® I Insect Protection	G	Gaucho®
HERCULEX® XTRA Insect Protection	I	Inovate [™] System
LibertyLink ®	Mq	Maxim [®] Quattro
Optimum [®] Intrasect [™]	Mx	Maxim® XL
Roundup Ready [®] Soybeans	None	untreated
Roundup Ready [®] Corn 2	0	Optimize®
Genuity [®] Roundup Ready 2 Yield [®]	P2, P5, P1	Poncho® at 0.25, 0.5 and 1.25 mg ai/seed
STS® - sulfonylurea tolerant soybeans	Pr	Protinus™
SmartStax®	R	Raxil®
SmartStax [®] Refuge Corn Blend	Rc	Rancona®
Genuity® VT Double PRO®	S	Stamina [®]
Genuity® VT Double PRO® RIB Corn Blend	SDPI	Servo™ DPI
YieldGard VT Triple®	SS+	SoyShield™ Plus
Genuity® VT Triple PRO®	SStd	SureStand™
Genuity® VT Triple PRO® RIB Corn Blend	Т	Trilex®
	T2	Trilex [®] 2000
	Τ6	Trilex [®] 6000
	Th	thiabendazole
	V	VOTiVO®
	Z	zinc
	Agrisure® 3122 Agrisure® 4011 Agrisure® 3000GT Optimum® AcreMax® 1 Optimum® AcreMax® Xtra Agrisure® CB/LL Agrisure® CB/LL/RW Conventional, non-GMO Agrisure® GT Agrisure® GT/CB/LL HERCULEX® I Insect Protection HERCULEX® XTRA Insect Protection LibertyLink® Optimum® Intrasect™ Roundup Ready® Soybeans Roundup Ready® Corn 2 Genuity® Roundup Ready 2 Yield® STS® - sulfonylurea tolerant soybeans SmartStax® SmartStax® Refuge Corn Blend Genuity® VT Double PRO® Genuity® VT Double PRO® Genuity® VT Triple PRO®	Agrisure® 3122AcAgrisure® 4011AmAgrisure® 3000GTApOptimum® AcreMax® 1AvcOptimum® AcreMax® XtraC2, C5, C1Agrisure® CB/LLCeAgrisure® CB/LL/RWCMBConventional, non-GMODAgrisure® GTEsAgrisure® GT/CB/LLExHERCULEX® 1 Insect ProtectionGHERCULEX® XTRA Insect ProtectionILibertyLink®MqOptimum® Intrasect™MxRoundup Ready® SoybeansNoneRoundup Ready® Corn 2OGenuity® Roundup Ready 2 Yield®P2, P5, P1STS® - sulfonylurea tolerant soybeansPrSmartStax®RcGenuity® VT Double PRO®SGenuity® VT Double PRO®SGenuity® VT Triple PRO® RIB Corn BlendTYieldGard VT Triple PRO® RIB Corn BlendTYieldGard VT Triple PRO® RIB Corn BlendTVYieldVYieldConting® VT Triple PRO® RIB Corn BlendTYieldGard VT Triple PRO® RIB Corn BlendTYieldGard VT Triple PRO® RIB Corn BlendTToTToTToTAgrise RefereStdGenuity® VT Triple PRO® RIB Corn BlendTToTToTToTToTToTToTToTToTToTToTToT

Trademarks

- Excalibre™ is a trademark of Advanced Biological Marketing
- Allegiance®, Gaucho®, LibertyLink®, Poncho®, Raxil®, Trilex®, and VOTiVO™ are trademarks of Bayer AG.
- Stamina® is a trademark of BASF
- Escalate® is a trademark of Beck's Superior Hybrids, Inc.
- Rancona® is a trademark of Chemtura Corporation.
- Herculex[®] is a trademark of Dow AgroSciences LLC.
- STS® is a trademark of E.I. DuPont Nemours & Co.
- Optimize® is a trademark of EMD Crop BioScience Inc.
- SoyShield[™] Plus is a trademark of Latham Hi-Tech Seeds
- Acceleron®, Genuity®, Roundup Ready®, Roundup Ready 2 Yield®, SmartStax®, VT Double PRO®, VT Triple PRO®, and YieldGard VT Triple® are trademarks of Monsanto Technology LLC.
- Servo DPI[™] is a trademark of Ohlde Seed.
- AcreMax[®], Intrasect[™] and Optimum[®] are trademarks of Pioneer Hi-Bred.
- SureStand[™] is a trademark of Steyer Seeds.
- Agrisure®, ApronMaxx®, ApronXL®, Avicta®, Cruiser®, CruiserMaxx®, Dynasty®, Maxim® and Viptera[™] are trademarks of a Syngenta Group Company.
- Inovate[™] System is a trademark of Valent
- Protinus[™] is a trademark of Wolf Trax, Inc.