2015 Soybean Top 30 Harvest Report

Ohio Northwest [OHNW] TIFFIN Chris Magers, Seneca County, OH 44883



PREV. CROP/HERB: Corn

SOIL DESCRIPTION: Kibbie sandy loam, well drained, non-irrigated SOIL CONDITIONS: Moderate P, mod. high K, 6.6 pH, 2 % OM

TILLAGE/CULTIVATION: Conventional w/ fall till PEST MANAGEMENT: Information unavailable

SEEDED - RATE - ROW: May 21 150,000 /A 30" Spacing

All-Season Test 2.4 - 3.4 Day RM S2015OHNW58

Top 30 of 36

For Gross Income (Sorted by Yield)

Average of (3) Replications

HARVESTED - STAND:	Oct 16	10,000 /A	00 Ор	acing			101		ge of (3) R	
				SCN	Seed	Yield	Moisture	Lodging	Stand	Gross
Company/Brand	Product/Brand†	Technol.†	Mat.	Resist.	Trmt.†	⁺ Bu/A ⁺	%	%	(x 1000)	Income
Dairyland	DSR-3250/R2Y	RR2Y	3.20	R	CMB	69.4	12.2	2		\$590
Advanced Genetics	AGI30RY3	RR2Y	3.00	R	IS,Ri	69.0	12.8	4		\$587
Stine	33RH20 §	RR2Y	3.30	R	Sfi	68.6	11.8	1		\$583
Ebberts	2324RR2	RR2Y	3.20	R	IS	68.6	12.4	3		\$583
Steyer	3408R2	RR2Y	3.40	MR	CMBV	68.3	11.9	1		\$581
Specialty	3032PR2 §	RR2Y	3.00	MR	ACi	67.8	12.0	3		\$576
Advanced Genetics	AGI26RY2	RR2Y	2.60	MR	IS	67.7	12.0	1		\$575
Pioneer	P33T72R §	RR	3.30	R	EE,C,CI	67.1	12.1	1		\$570
Ebberts	2316RR2	RR2Y	3.10	R	IS	66.9	12.7	3		\$569
Steyer	3301R2	RR2Y	3.30	MR	CMBV	66.6	12.5	1		\$566
NK Brand	S25-L9 §	RR2Y	2.50	R	CCB	66.3	12.7	1		\$564
NK Brand	S30-V6 §	RR2Y	3.00	R	CCB	66.3	12.6	2		\$564
NK Brand	S32-L8 §	RR2Y,ST	3.20	R	CCB	65.3	13.0	3		\$555
Steyer	2604R2	RR2Y	2.60	MR	CMBV	65.2	12.4	1		\$554
Ebberts	2313RR2	RR2Y	3.10	R	IS	65.2	12.4	1		\$554
Steyer	2805R2	RR2Y	2.80	MR	CMBV	64.7	12.3	1		\$550
LG Seeds	C3321R2	RR2Y	3.30	R	AC,PV	64.4	12.2	1		\$547
Ebberts	2276RR2	RR2Y	2.70	R	IS	64.4	12.3	1		\$547
Pioneer	P28T33R §	RR	2.80	R	EE,C,CI	64.2	12.0	1		\$546
Seed Consultants	SCS 9335RR^	RR	3.30	MR	TT	63.7	11.7	2		\$541
LG Seeds	C3070R2	RR2Y	3.00	R	AC,PV	63.4	12.4	2		\$539
Doeblers	RPM DB3016R	^ RR	3.00	R	DPHB	62.7	12.0	1		\$533
Steyer	3107R2	RR2Y	3.10	MR	CCB	61.8	12.7	3		\$525
Seed Consultants	SCS 9314RR^	RR	3.10	R	TT	61.6	12.2	2		\$524
Stine	32RF32 §	RR2Y	3.20	R	Sfi	61.4	12.3	2		\$522
Ebberts	2345RR2	RR2Y	3.40	R	IS	61.2	11.9	1		\$520
Dairyland	DSR-3313/R2Y	RR2Y	3.30	R	CMB	60.7	12.5	2		\$516
Asgrow	AG2836 §	RR2Y	2.80	R	ACi	60.6	12.3	2		\$515
Steyer	2503R2	RR2Y,ST	2.50	MR	CCB	60.2	13.3	1		\$511
Asgrow	AG3334 §	RR2Y	3.30	MR	ACi	59.5	12.0	1		\$506
					Averages =	63.5	12.3	2		\$539
					SD(0.10) =		0.6	2		ψυυυ
Rich Schleuning					SD(0.10) = SD(0.25) = SD(0.25)		0.6	1		
,					C.V. =		3.3	'		
firstnecb@hotmail.com, (815) 985-3577 C.V. =						1.3	3.3			

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

TEST COMMENTS: Test site monthly rainfall totals, in inches, and departure from 30-year average (in parentheses): May 3.3 (-0.2), June 9.3 (+5.4), July 7.0 (+3.7), August 3.0 (-0.4), September 3.1 (+0.2).

† 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

Report Date: 10/30/2015 Revised:

AgSCI Copyright 2015



2015 Soybean - Ohio Northwest [OHNW]

All-Season Test Products (36 Total)

Company/Brand	Product/Brand	Technol.	Mat.	SCN	Seed Trt
Advanced Genetics		RR2Y	2.60	MR	
Advanced Genetics		RR2Y	3.00	R	IS,Ri
Advanced Genetics		RR2Y	3.10	R	AC
Asgrow	AG2636 §	RR2Y	2.60	R	ACi
Asgrow	AG2836 §	RR2Y	2.80	R	ACi
Asgrow	AG3334 §	RR2Y	3.30	MR	ACi
Dairyland	DSR-3250/R2Y	RR2Y	3.20	R	CMB
Dairyland	DSR-3313/R2Y	RR2Y	3.30	R	CMB
Doeblers	RPM DB2616R^	RR	2.60	R	DPHB
Doeblers	RPM DB3016R [^]	RR	3.00	R	DPHB
Ebberts	2276RR2	RR2Y	2.70	R	IS
Ebberts	2313RR2	RR2Y	3.10	R	IS
Ebberts	2316RR2	RR2Y	3.10	R	IS
Ebberts	2310KK2 2324RR2	RR2Y	3.20	R	IS
Ebberts	2345RR2	RR2Y	3.40	R	IS
LG Seeds	C3070R2	RR2Y	3.40	R	AC,PV
LG Seeds LG Seeds	C3070R2 C3321R2	RR2Y RR2Y	3.30	R	AC,PV AC,PV
NK Brand	C3321R2 S25-L9 §	RR2Y	2.50	R	CCB
NK Brand	S30-V6 §	RR2Y	3.00	R	CCB
NK Brand	S30-V6 § S32-L8 §	RR2Y,ST	3.20	R	CCB
	•				
Pioneer	P24T05R §	RR	2.40	R	EE,C,CI
Pioneer	P25T51R §	RR	2.50	R	EE,C,CI
Pioneer	P28T33R §	RR	2.80	R	EE,C,CI
Pioneer	P33T72R §	RR	3.30	R	EE,C,CI
Seed Consultants		RR	3.10	R	TT
	SCS 9335RR^	RR	3.30	MR	
Specialty	2685CR2	RR2Y	2.60		ACi
Specialty	3032PR2 §	RR2Y	3.00		ACi
Steyer	2503R2	RR2Y,ST	2.50		CCB
Steyer	2604R2	RR2Y	2.60		CMBV
Steyer	2805R2	RR2Y	2.80		CMBV
Steyer	3107R2	RR2Y	3.10		CCB
Steyer	3301R2	RR2Y	3.30		CMBV
Steyer	3408R2	RR2Y	3.40	MR	
Stine	32RF32 §	RR2Y	3.20		
Stine	33RH20 §	RR2Y	3.30	R	Sfi



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.