2014 Soybean Top 30 Harvest Report

Pennsylvania Southeast [PASE] HANOVER Dan Winters, Adams County, PA 17331



PREV. CROP/HERB: Soybean

SOIL DESCRIPTION: Silty clay loam, mod. well drained, non-irrigated SOIL CONDITIONS: Moderate P, mod. high K, 6.4 pH, 3.4 % OM

TILLAGE/CULTIVATION: No-till

PEST MANAGEMENT: Credit Extra, FirstRate

SEEDED - RATE - ROW: May 27 180,000 /A 15" Spacing

All-Season Test 2.8 - 3.8 Day RM

8 - 3.8 Day KM S2014PASE06

Top 24 of 24

For Gross Income (Sorted by Yield)

HARVESTED - STAND:	Oct 20 165,400) /A		-				Avera	ge of (3) R	eplications
				SCN	Seed	Yield	Moisture	Lodging	Stand	Gross
Company/Brand	Product/Brand†	Technol.†	Mat.	Resist.	Trmt.†	◆ Bu/A ◆	%	%	(x 1000)	Income
Mid-Atlantic	MAS3889NRR2/ST	RR2Y,ST	3.80	MR	PS	59.9	12.7	2	185.9	\$601
Hubner	H32-13R2	RR2Y	3.20	R	AC,PV	57.7	12.6	0	182.0	\$579
Pioneer	P34T07R2 GC	RR2Y	3.40	MR	EE,G	56.7	12.8	0	166.5	\$569
Mid-Atlantic	MAS3815NRR2	RR2Y	3.80	MR	PS	55.7	12.0	0	158.7	\$559
Dyna-Gro	S36RY24	RR2Y	3.60	R	CMBV	53.0	13.3	2	154.9	\$532
Mid-Atlantic	MAS3113NRR2	RR2Y	3.10	MR	PS	51.9	12.2	0	151.0	\$521
Mycogen	5N312R2	RR2Y	3.10	R	CCB	51.4	12.3	1	170.4	\$516
Pioneer	P35T58R2 GC	RR	3.50	R	EE,G	51.3	12.1	0	162.6	\$515
Hubner	H42-13R2	RR2Y	4.20	R	AC,PV	51.2	12.6	0	158.7	\$514
TA Seeds	TS3449R2	RR2Y	3.40	R	AVB	50.6	12.7	0	170.3	\$508
TA Seeds	TS2849R2S	RR2Y,ST	2.80	R	AVB	50.5	12.5	1	162.7	\$507
Mid-Atlantic	MAS3689NRR2	RR2Y	3.60	MR	PS	50.5	12.6	2	158.7	\$507
Hubner	H37-14R2SR	RR2Y,ST	3.70	MR	AC,PV	50.0	12.7	0	154.9	\$502
Asgrow	AG3334 GC	RR2Y	3.30	MR	ACi	49.6	12.8	0	158.7	\$498
Mycogen	5N385R2	RR2Y	3.80	R	CCB	48.9	13.7	0	154.9	\$490
TA Seeds	TS3759R2	RR2Y	3.70	R	AVB	47.8	13.1	0	162.6	\$480
Hubner	H34-15R2	RR2Y	3.40	R	AC,PV	47.3	12.6	0	162.6	\$475
Doeblers	RPM DB2812RR^	RR	2.80	R	EE,G	47.3	13.3	0	166.5	\$475
Doeblers	RPM DB3315RR^	RR	3.30	R	EE,G	46.9	12.2	0	178.1	\$471
Mycogen	5N342R2	RR2Y	3.40	R	CCB	44.7	13.2	0	162.6	\$449
Dyna-Gro	S35RY83	RR2Y	3.50	R	CMBV	43.5	13.2	0	178.1	\$437
Dyna-Gro	S29RY05	RR2Y	2.90	R	CMBV	42.7	12.6	1	171.3	\$429
TA Seeds	TS3159R2	RR2Y	3.10	R	AVB	42.6	12.4	0	147.1	\$428
Asgrow	AG3034 GC	RR2Y	3.00	R	ACi	41.8	12.6	0	189.8	\$420
rows below are inte	ntionally blank									

D l : 1/ 1/	Test Average =	49.7	12.7	0	165.4	\$499
Robin Kauffman	LSD $(0.10) =$	9.3	0.6	1		
Rob Kauffman	LSD(0.25) =	6.4	0.4	1		
rkmaits@aol.com, (717) 413-0763	C.V. =	13.6	3.6			
Yield & Income Factors Base Moisture = 13.0%	Shrink = 1.3	Drying =	\$0.020	Price =	\$10.04	GMO
Tielu & Ilicollie i actors Dase Moisture - 13.0%	311111K = 1.3	Diying - \$0.020 File		i iice –	\$10.04	Non-GMO

TEST COMMENTS: Emergence was good, with adequate soil moisture at planting. Generally a good growing season but there was a dry period in July where beans were able to hang on until August showers finally arrived. Standability was excellent and disease pressure was not an issue. The crop harvested extremely well. Overall rating of the test is 8 out of 10. (10=best)

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



All-Season Test Products (24 Total)

`omnany/Rran	nd Product/Brand	Technol.	Mat	SCN	Seed Trt
Asgrow	AG3034 GC	RR2Y	3.00	R	ACi
Asgrow	AG3034 GC AG3334 GC	RR2Y	3.30		ACi
Doeblers	RPM DB2812RR [^]	RR	2.80	R	EE,G
Doeblers	RPM DB3315RR^	RR	3.30	R	EE,G
Dyna-Gro	S29RY05	RR2Y	2.90	R	CMBV
Dyna-Gro	S35RY83	RR2Y	3.50	R	CMBV
Dyna-Gro	S36RY24	RR2Y	3.60	R	CMBV
Hubner	H32-13R2	RR2Y	3.20	R	AC,PV
Hubner	H34-15R2	RR2Y	3.40		AC,PV
Hubner	H37-14R2SR	RR2Y,ST	3.70		AC,PV
	H42-13R2		4.20		AC,PV AC,PV
Hubner Mid Atlantia		RR2Y			
Mid-Atlantic	MAS3113NRR2	RR2Y	3.10	MR	
Mid-Atlantic	MAS3689NRR2	RR2Y	3.60	MR	
Mid-Atlantic	MAS3815NRR2	RR2Y	3.80	MR	
Mid-Atlantic	MAS3889NRR2/STS		3.80	MR	
Mycogen	5N312R2	RR2Y	3.10	R	CCB
Mycogen	5N342R2	RR2Y	3.40	R	CCB
Mycogen	5N385R2	RR2Y	3.80	R	CCB
Pioneer	P34T07R2 GC	RR2Y	3.40	MR	EE,G
Pioneer	P35T58R2 GC	RR	3.50	R	EE,G
TA Seeds	TS2849R2S	RR2Y,ST	2.80	R	AVB
TA Seeds	TS3159R2	RR2Y	3.10	R	AVB
TA Seeds	TS3449R2	RR2Y	3.40	R	AVB
TA Seeds	TS3759R2	RR2Y	3.70	R	AVB
İ					
I					



Footnotes and Abbreviation Descriptions

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
	are distributed by Beck's Superior Hybrids, Inc. Curry®, G2®, HPT®, RPM®, Supreme EX®, VPMaxx® and XL®
	are registered trademarks of DuPont Pioneer. Phoenix® is a trademark of a Syngenta Group Company.
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

	oojaoan ojot nomatous (oon) nooletanoo naang					
S	susceptible					
MR	moderate resistance					
R	resistant					
n/a	info unavailable					

Soybean Seed Treatments*

Information not provided	DST	Dominance ST
Allegience®	EE	Evergol™ Energy
Acceleron® fungicide products	G	Gaucho®
Acceleron® fungicide and insecticide products	I	Inovate [™] System
ApronMaxx®	M	Maxim®
Apron XL®	None	untreated
Avicta® Complete Beans	PS	ProShield™ (Mid-Atlantic Seed)
Cruiser®	PV	Poncho®/Votivo®
Clariva Complete Beans	SS+	Soyshield Plus™
CruiserMaxx® Beans	Т	Trilex®
CruiserMaxx® Beans with Vibrance		
	Allegience® Acceleron® fungicide products Acceleron® fungicide and insecticide products ApronMaxx® Apron XL® Avicta® Complete Beans Cruiser® Clariva Complete Beans CruiserMaxx® Beans	Allegience® EE Acceleron® fungicide products G Acceleron® fungicide and insecticide products I ApronMaxx® M Apron XL® None Avicta® Complete Beans PS Cruiser® PV Clariva Complete Beans SS+ CruiserMaxx® Beans T

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