



**THE OHIO STATE
UNIVERSITY**

COLLEGE OF FOOD, AGRICULTURAL,
AND ENVIRONMENTAL SCIENCES

The 2025 OHIO SOYBEAN PERFORMANCE TRIALS

Allen Geyer, Matthew Hankinson, John McCormick, and Laura Lindsey
Department of Horticulture and Crop Science
Ohio State University Extension and OARDC

INTRODUCTION

The purpose of the Ohio Soybean Performance Trials is to evaluate soybean varieties for yield and other agronomic characteristics. This evaluation gives soybean producers comparative information for selecting the best varieties for their unique production systems.

FIELD PLOT DESIGN

The entries for each test site were planted in a randomized complete block design. Each entry was replicated four times and planted in plots 28 ft long and 5 ft wide containing four rows seeded at 15-inch row width. Seeding rate was 150,000 seeds per acre. Corn was the previous crop at all locations. All locations were no-till except the C2 which was minimum till and S2 which was planted into a stale seedbed. Farmer cooperators sprayed pre-emergence herbicides (varied by location). All locations were sprayed post-emergence with First Rate, Flexstar, and Select Max.

METHOD OF CONDUCTING TRIALS

Entries in Trials. Performance of entries in The Ohio Soybean Performance Trials are published if seed will be available to Ohio soybean producers for the following planting season. All 2025 entries were submitted voluntarily by seed companies. Entry fee charges were paid per entry and region.

Test by Maturity and Type. Varieties were grouped, tested, and analyzed by maturity (early and late). Conventional (CV), Enlist (EN), and XtendFlex (XF) varieties were tested in the same block to allow for head-to-head comparisons. Varieties are comparable within a location and maturity grouping (early or late). Conventional herbicides were sprayed on all entries. Use the table below to find varieties by region and maturity.

2025 Tables by Region and Maturity Grouping

North	Early (2.3-3.1)	Table 3
	Late (3.2-3.9)	Table 4
Central	Early (2.4-3.3)	Table 5
	Late (3.4-3.9)	Table 6
South	Early (2.8-3.6)	Table 7
	Late (3.7-4.4)	Table 8

MEASUREMENTS AND RECORDS

Relative Maturity. Relative maturity (RM) is a rating designed to account for all of the factors that affect maturity date and includes variety, planting date, weather, and latitude. Maturity is defined as the “95% brown pods” stage. A variety with a RM rating of 3.5 should reach the 95% brown pod stage 5 days later than a variety with a rating of 3.0. RM was submitted by seed companies.

Lodging Score. There was no lodging in 2025.

Seed Size is reported as number of seeds per pound. Seed size was determined from varieties grown at the C2 location.

Yield. Each soybean variety was harvested when the moisture content was between 8 and 14 percent and yields reported in bushels per acre at 13 percent moisture.

Protein, Oil %. Analysis was determined by near infrared transmittance technology. The test was performed using a Foss NIR whole grain analyzer and is reported at 13 percent moisture. Protein and oil were determined from varieties grown at the C2 location.

LSD. A Least Significant Difference (LSD) for yield was computed for each location and maturity grouping. LSDs are reported in bushels per acre at 13 percent moisture. Yields of two varieties within a location and maturity grouping are significantly different 90% of the time if their yields differ by more than the LSD value shown for that maturity group. A double asterisk (**) is used to denote the variety with the highest yield within a location and maturity grouping. A single asterisk (*) is used to denote varieties with yield not statistically different than the highest yielding variety.

DATA USE. Inclusion of entries in the Ohio Soybean Performance Trials does not constitute an endorsement of a particular entry by the Ohio State University, Ohio Agricultural Research and Development Center, or Ohio State University Extension.

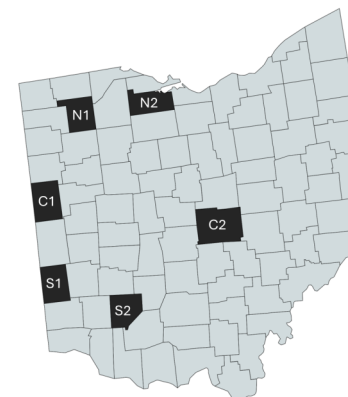


Table 1: The 2025 Ohio Soybean Performance Trials, Site Descriptions

	N1	N2	C1	C2	S1	S2
	Henry Co.	Sandusky Co.	Mercer Co.	Licking Co.	Preble Co.	Clinton Co.
Soil texture	Clay	Sandy clay loam	Clay loam	Clay loam	Clay loam	Silty clay loam
Organic matter (%)	3.8	3.1	3.1	3.6	3.7	4.6
Soil pH	6.6	6.7	7.1	6.7	6.3	6.3
Soil Test P-Mehlich (ppm)	42	24	90	36	146	62
Soil Test K (ppm)	188	131	143	209	178	138
Plant date	May 27	May 30	May 19	May 12	April 28	May 15
Harvest date	Oct 11	Oct 13	Oct 14	Oct 1	Sept 30	Oct 15

Table 2. Company Listed by Variety, Maturity Rating, and Type

Physical characteristics and yield data for a variety can be located using the table number(s) associated with each entry in this directory.

Variety	RM	Type	Table #	Variety	RM	Type	Table #	Variety	RM	Type	Table #			
Albert Lea Seed House				Confluence Genetics				FS HiSOY						
1414 W Main St. 800-352-5247				1200 Research Blvd. 614-594-7624				1705 Towanda Ave. 309-557-6000						
Albert Lea, MN 56007 alseed.com				St. Louis, MO 63132 confluence.ag				Bloomington, IL 61702 fsseed.com						
27B4	2.7	CV	3	BH23H228	2.3	CV	3	HS 23E40	2.3	EN	3			
30B4	3.0	CV	3, 5	BH31Q146	3.1	CV	3, 5, 7	HS 25E30	2.5	EN	3, 5			
30B6	3.0	CV	3	BH35A233	3.5	CV	4, 6, 7	HS 26E50	2.6	EN	3, 5			
32B6	3.2	CV	4	N35D950S	3.5	CV	4, 6, 7	HS 26F50	2.6	XF	3, 5			
3418N	3.4	CV	4	BH36U203	3.6	CV	6, 7	HS 28E10	2.8	EN	3, 5			
39R4	3.9	CV	6	BH37Q218	3.7	CV	6, 8	HS 28E50	2.8	EN	3, 5			
Axis Seed				DonMario				Golden Harvest						
2974 Marion Green Camp Rd 614-348-6314				2100 S Oak St., Suite 100 217-560-6400				2001 Butterfield Rd, STE 1600 419-276-5549						
Marion, OH 43302 axisohio.com				Champaign, IL 61822 donmarioseeds.com				Downer's Grove, IL 60515 goldenharvestseeds.com						
2635ES	2.6	EN	3	DM24E84	2.4	EN	3	GH3035E3	3.0	EN	3, 5			
2924ES	2.9	EN	3, 5	DM33E55	3.3	EN	4, 5	GH3355E3S	3.3	EN, STS	4, 5, 7			
3016E	3.0	EN	3, 5	BH39A150	3.9	CV	6, 8	GH3774E3	3.7	EN	8			
3303XF	3.3	XF	4, 5, 7	BH39A232	3.9	CV	6, 8	GH3836E3S	3.8	EN, STS	8			
3314E	3.3	EN	4, 5, 7	DonMario				GH4093E3	4.0	EN	8			
3406E	3.4	EN	4, 6, 7	2100 S Oak St., Suite 100 217-560-6400				Great Heart Seed Co.						
3514ES	3.5	EN	4, 6, 7	Champaign, IL 61822 donmarioseeds.com				23237 Clemens Rd. 217-737-6745						
3525E	3.5	EN	4, 6, 7	DM36E94	3.6	EN	4, 6, 7	Athens, IL 62613 greatheartseed.com						
3605XF	3.6	XF	4, 6, 7	DM38E54	3.8	EN	4, 6, 8	GT-3120XF	3.1	XF	3, 5, 7			
3616E	3.6	EN	4, 6, 7	Ebberts Field Seeds Inc.				GT-3337ES	3.3	EN	4, 5, 7			
Bayer Crop Science				6840 N State Route 48 937-473-2521				GT-3470ES				3.4	EN	4, 6, 7
800 North Lindbergh Blvd 800-768-6387				Covington, OH 45318 ebbertsseeds.com										
St. Louis, MO 63167 cropscience.bayer.us				E2390 E3	2.3	EN	3							
AG24XF4	2.4	XF	3, 5	E2501 E3	2.5	EN	3							
AG26XF4	2.6	XF	3, 5	E2790 E3	2.7	EN	3, 5							
AG27XF3	2.7	XF	3, 5	E2800 E3	2.8	EN	3, 5							
AG30XF4	3.0	XF	3, 5	E3000 E3	3.0	EN	3, 5, 7							
AG33XF3	3.3	XF	4, 5	E3190 E3	3.1	EN	3, 5, 7							
AG35XF5	3.5	XF	4, 6	E3301 E3	3.3	EN	4, 5, 7							
AG36XF4	3.6	XF	4, 6	E3302 E3	3.3	EN	4, 5, 7							
AG39XF3	3.9	XF	4, 6	E3590 E3	3.5	EN	4, 6, 7							
Beck's				E3690 E3	3.6	EN	4, 6, 7							
6767 E 276th St. 317-984-1102				E3880 E3	3.8	EN	4, 6, 8							
Atlanta, IN 46031 beckshybrids.com														
384AA	3.8	CV	6, 8											

**Table 2. Company Listed by Variety, Maturity Rating, and Type
CONTINUED FROM PREVIOUS PAGE**

Physical characteristics and yield data for a variety can be located using the table number(s) associated with each entry in this directory.

Variety	RM	Type	Table #	Variety	RM	Type	Table #	Variety	RM	Type	Table #
Heritage Cooperative				Nutrien Ag Solutions				Seedway			
59 Grief Pkwy. 800-231-7333				717 Robinson Rd SE 740-207-0182				1734 Railroad Place 800-836-3710			
Delaware, OH 43015 heritagecooperative.com				Washington CH, OH 43160 dynagroseed.com				Hall, NY 14463 seedway.com			
SG2388E3	2.3	EN	3	S29ES45	2.9	EN	3, 5, 7	SG 2423E3	2.4	EN	3
SG2520E3	2.5	EN	3	S31EN96	3.1	EN	3, 5, 7	SG 2705E3	2.7	EN	3
SG2745E3	2.7	EN	3	S33ES76	3.3	EN	4, 5, 7	SG 2923E3	2.9	EN	3
CT2846E3S	2.8	EN	3, 5, 7	S36EN36	3.6	EN	6, 7	SG 3323E3	3.3	EN	4
SG2954E3S	2.9	EN	3, 5, 7	S38EN75	3.8	EN	6, 8	SX 3305E3	3.3	EN	4
CT3046E3S	3.0	EN	3, 5, 7	Seed Consultants, Inc.				Xitavo Soybean Seed			
SG3026E3	3.0	EN	3, 5, 7	648 Miami Trace Rd. 800-708-2676				103 Avenue D 419-466-5154			
CT3385E3S	3.3	EN	4, 5, 7	Washington CH, OH 43160 seedconsultants.com				West Point, IA 52656 xitavoseed.com			
SG3300E3	3.3	EN	4, 5, 7	SC7315E TM	3.1	EN	3, 5	XO 2366E	2.3	EN	3
SG3500E3	3.5	EN	4, 6, 7	SC7326E TM	3.2	EN	4, 5, 7	XO 2444E	2.4	EN	3
CT3604E3S	3.6	EN	4, 6, 7	SC7355E TM	3.5	EN	4, 6, 7	XO 2556E	2.5	EN	3, 5
SG3784E3	3.7	EN	4, 6, 8	SC7364E TM	3.6	EN	4, 6, 7	XO 2735E	2.7	EN	3, 5
CT3896E3S	3.8	EN	4, 6, 8	SC7375E TM	3.7	EN	4, 6, 8	XO 2865E	2.8	EN	3, 5
SG3933E3S	3.9	EN	4, 6, 8	SC7385E TM	3.8	EN	6, 8	XO 2926E	2.9	EN	3, 5, 7
Luckey Farmers Inc.				SC7416E TM 4.1 EN 8				XO 3014E 3.0 EN 3, 5, 7			
1200 W Main St. 419-669-3384				Seed Genetics Direct				XO 3105E 3.1 EN 3, 5, 7			
Woodville, OH 43469 luckeyfarmers.com				PO Box 32 740-505-6545				XO 3224E 3.2 EN 4, 5, 7			
GM 24E66	2.4	EN	3	9983 Jeffersonville West Lancaster Rd.				XO 3375E 3.3 EN 4, 5, 7			
GM 26E55	2.6	EN	3	Jeffersonville, OH 432128 seedgeneticsdirect.com				XO 3456E 3.4 EN 4, 6, 7			
GM 28E45	2.8	EN	3	ET-5723E3	2.3	EN	3	XO 3555E	3.5	EN	4, 6, 7
GM 31E86	3.1	EN	3	ET-4725E3	2.5	EN	3	XO 3655E	3.6	EN	4, 6, 7
GM 32E96	3.2	EN	4	ET-3729E3	2.9	EN	3, 5, 7	XO 3705E	3.7	EN	4, 6, 8
GM 33E03	3.3	EN	4	ET-5730E3	3.0	EN	3, 5, 7	XO 3855E	3.8	EN	6, 8
GM 35E76	3.5	EN	4	ET-4732E3	3.2	EN	4, 5, 7	XO 4056E	4.0	EN	8
NK Seeds				ET-0733E3	3.3	EN	4, 5, 7				
2128 IL-38 815-249-2798				ET-5734E3	3.4	EN	4, 6, 7				
Malta, IL 60150 syngenta-us.com/seeds/nk				ET-5735E3	3.5	EN	4, 6, 7				
NK28-G7E3	2.8	EN	3	ET-4736E3	3.6	EN	4, 6, 7				
NK34-P4E3S	3.4	EN	4, 6	ET-4738E3	3.8	EN	6, 8				
NK38-B5E3S	3.8	EN	4, 6, 8	ET-3739E3	3.9	EN	8				
NK39-S6XF	3.9	XF	8	ET-5740E3	4.0	EN	8				
				ET-5743E3	4.4	EN	8				

TABLE 3: The 2025 Ohio Soybean Performance Trials, North Region - Early Varieties (RM 2.3-3.1)

Variety	Entry Brand	Seed & Plant Characteristics			North Region Yield (bu/ac)			
		Type	Seed Treatment	RM	N1	N2	'25 Mean	'24-'25 Mean
CT2846E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	2.8	80.0*	68.3*	74.2	
E3190 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.1	78.0*	69.7**	73.9	
S29ES45	Dyna-Gro	EN	Equity VAYO + Saltro	2.9	78.7*	67.8*	73.3	59.6
SC7315E™	Seed Consultants, Inc.	EN	LumiGen	3.1	80.6**	65.6*	73.1	60.8
GM 28E45	Gro Mor	EN	GM Caveo ST	2.8	78.7*	66.8*	72.8	
30B4	Viking Blue River	CV	None	3.0	78.0*	66.6*	72.3	63.3
SG 2923E3	Seedway	EN	Obtayne	2.9	77.9*	66.5*	72.2	62.3
E2790 E3	Ebberts Field Seeds	EN	EBBERTS Complete	2.7	77.8*	66.6*	72.2	60.8
ET-3729E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	2.9	77.1	66.8*	72.0	
27B4	Viking Blue River	CV	None	2.7	77.8*	65.9*	71.9	60.7
SG2954E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	2.9	76.3	66.6*	71.5	
XO 3014E	Xitavo	EN	Obvius Plus + Poncho Votivo + Ileva + Relenya	3.0	78.9*	63.7	71.3	58.2
AG27XF3	Asgrow	XF	Acceleron Standard	2.7	77.2	65.2	71.2	56.1
HS 30F40	GROWMARK, INC.	XF	Acceleron I+F with Saltro	3.0	77.9*	64.4	71.2	60.0
XO 3105E	Xitavo	EN	Obvius Plus + Poncho Votivo + Ileva + Relenya	3.1	78.4*	63.3	70.9	56.7
XO 2444E	Xitavo	EN	Obvius Plus + Poncho Votivo + Ileva + Relenya	2.4	73.7	67.7*	70.7	56.4
S31EN96	Dyna-Gro	EN	Equity VAYO + Saltro	3.1	78.1*	63.0	70.6	
SG2520E3	Shur Grow	EN	Shur Coat FI + Preside + Saltro	2.5	74.5	66.6*	70.6	
E2501 E3	Ebberts Field Seeds	EN	EBBERTS Complete	2.5	74.4	66.6*	70.5	
HS 31E20	GROWMARK, INC.	EN	Acceleron I+F with Saltro	3.1	77.7*	63.1	70.4	56.9
HS 28E10	GROWMARK, INC.	EN	Acceleron I+F with Saltro	2.8	74.7	66.0*	70.4	55.5
SG 2705E3	Seedway	EN	Obtayne	2.7	75.8	64.9	70.4	
E2800 E3	Ebberts Field Seeds	EN	EBBERTS Complete	2.8	72.9	66.9*	69.9	
AG30XF4	Asgrow	XF	Acceleron Standard	3.0	75.1	64.5	69.8	58.2
GM 31E86	Gro Mor	EN	GM Caveo ST	3.1	74.8	64.6	69.7	
DM24E84	DonMario	EN	CruiserMaxx + APX + Saltro	2.4	73.4	65.9*	69.7	53.1
E3000 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.0	74.2	64.9	69.6	
ET-5730E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.0	73.1	66.0*	69.6	
AG26XF4	Asgrow	XF	Acceleron Standard	2.6	74.7	64.0	69.4	58.7
SG2745E3	Shur Grow	EN	Shur Coat FI + Preside + Saltro	2.7	74.9	63.6	69.3	
HS 28E50	GROWMARK, INC.	EN	Acceleron I+F with Saltro	2.8	75.0	62.9	69.0	
30B6	Viking Blue River	CV	None	3.0	71.5	65.6*	68.6	
HS 25E30	GROWMARK, INC.	EN	Acceleron I+F with Saltro	2.5	73.5	63.2	68.4	57.2
HS 29F50	GROWMARK, INC.	XF	Acceleron I+F with Saltro	2.9	72.7	64.0	68.4	
ET-5723E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	2.3	71.7	64.9	68.3	
SG3026E3	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.0	72.2	64.2	68.2	
2924ES	Axis Seed	EN	Revolve PLUS	2.9	73.5	62.7	68.1	
CT3046E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.0	74.7	61.3	68.0	
2635ES	Axis Seed	EN	Revolve PLUS	2.6	71.8	64.1	68.0	55.8
NK28-G7E3	NK Seeds	EN	CruiserMaxx APX + Saltro	2.8	73.9	61.7	67.8	
GT-3120XF	Great Heart Seed Co.	XF	Imidacloprid + Fludioxonil	3.1	72.5	62.8	67.7	
3016E	Axis Seed	EN	Revolve PLUS	3.0	72.1	63.0	67.6	
XO 2926E	Xitavo	EN	Obvius Plus + Poncho Votivo + Ileva + Relenya	2.9	74.1	60.7	67.4	
GH3035E3	Golden Harvest	EN	CruiserMaxx APX + Saltro	3.0	74.5	58.8	66.7	55.0
HS 26F50	GROWMARK, INC.	XF	Acceleron I+F with Saltro	2.6	72.8	60.5	66.7	
GM 26E55	Gro Mor	EN	GM Caveo ST	2.6	70.1	63.0	66.6	
XO 2366E	Xitavo	EN	Obvius Plus + Poncho Votivo + Ileva + Relenya	2.3	72.2	60.8	66.5	
AG24XF4	Asgrow	XF	Acceleron Standard	2.4	72.0	60.5	66.3	51.9
XO 2735E	Xitavo	EN	Obvius Plus + Poncho Votivo + Ileva + Relenya	2.7	71.5	60.7	66.1	
GM 24E66	Gro Mor	EN	GM Caveo ST	2.4	69.8	62.2	66.0	
SG 2423E3	Seedway	EN	Obtayne	2.4	70.7	61.2	66.0	
HS 26E50	GROWMARK, INC.	EN	Acceleron I+F with Saltro	2.6	72.9	58.0	65.5	
XO 2556E	Xitavo	EN	Obvius Plus + Poncho Votivo + Ileva + Relenya	2.5	71.7	59.0	65.4	
XO 2865E	Xitavo	EN	Obvius Plus + Poncho Votivo + Ileva + Relenya	2.8	71.8	58.6	65.2	53.1
HS 23E40	GROWMARK, INC.	EN	Acceleron I+F with Saltro	2.3	66.3	63.5	64.9	48.7
E2390 E3	Ebberts Field Seeds	EN	EBBERTS Complete	2.3	67.7	60.2	64.0	51.0
BH31Q146	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.1	68.9	58.1	63.5	52.1

NOTE: North Region, Early Variety Trial Results are Continued on the Next Page.

TABLE 3: The 2025 Ohio Soybean Performance Trials, North Region - Early Varieties (RM 2.3-3.1)
CONTINUED FROM PREVIOUS PAGE

Entry		Seed & Plant Characteristics			North Region Yield (bu/ac)			
Variety	Brand	Type	Seed Treatment	RM	N1	N2	'25 Mean	'24-'25 Mean
BH23H228	Confluence Genetics	CV	CruiserMaxx APX + Saltro	2.3	61.5	62.7	62.1	49.1
SG2388E3	Shur Grow	EN	Shur Coat FI + Preside + Saltro	2.3	63.9	56.9	60.4	
ET-4725E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	2.5	65.8	54.5	60.2	
			Min	2.3	61.5	54.5	60.2	
			Max	3.1	80.6	69.7	74.2	
			Mean	2.8	74.0	63.7	68.6	
			LSD (0.1)		3.2	4.2		
			CV		3.7	5.7		

**Highest yielding variety; *Varieties with yield not statistically different than the highest yielding variety. Please note: Minimum, maximum, and mean include data for experimental soybean varieties that are not published in this bulletin.

TABLE 4: The 2025 Ohio Soybean Performance Trials, North Region - Late Varieties (RM 3.2-3.9)

Entry		Seed & Plant Characteristics			North Region Yield (bu/ac)			
Variety	Brand	Type	Seed Treatment	RM	N1	N2	'25 Mean	'24-'25 Mean
AG36XF4	Asgrow	XF	Acceleron Standard	3.6	81.6**	66.3*	74.0	59.4
XO 3555E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.5	79.0*	68.4*	73.7	62.8
32B6	Viking Blue River	CV	None	3.2	80.2*	66.7*	73.5	
SG3300E3	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.3	77.4	68.7**	73.1	
AG35XF5	Asgrow	XF	Acceleron Standard	3.5	80.5*	65.2*	72.9	
3605XF	Axis Seed	XF	Revolve PLUS	3.6	79.4*	65.2*	72.3	61.6
SC7364E™	Seed Consultants, Inc.	EN	LumiGen	3.6	77.7	66.9*	72.3	61.1
AG39XF3	Asgrow	XF	Acceleron Standard	3.9	78.0	66.2*	72.1	59.7
DM38E54	DonMario	EN	CruiserMaxx + APX + Saltro	3.8	77.4	66.6*	72.0	60.0
SX 3305E3	Seedway	EN	Obtayn	3.3	76.5	66.8*	71.7	
DM33E55	DonMario	EN	CruiserMaxx + APX + Saltro	3.3	80.9*	62.3	71.6	
E3302 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.3	78.4	64.6*	71.5	
SC7375E™	Seed Consultants, Inc.	EN	LumiGen	3.7	75.5	67.5*	71.5	61.5
XO 3224E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.2	75.8	67.1*	71.5	61.1
XO 3456E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.4	76.7	66.1*	71.4	
E3880 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.8	76.5	66.2*	71.4	64.1
SG 3323E3	Seedway	EN	Obtayn	3.3	76.0	66.5*	71.3	61.5
3406E	Axis Seed	EN	Revolve PLUS	3.4	77.0	65.3*	71.2	
SC7355E™	Seed Consultants, Inc.	EN	LumiGen	3.5	76.5	65.8*	71.2	60.1
S33ES76	Dyna-Gro	EN	Equity VAYO + Saltro	3.3	77.7	64.5*	71.1	
SG3784E3	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.7	76.3	65.9*	71.1	
ET-4736E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.6	75.3	66.8*	71.1	58.5
3314E	Axis Seed	EN	Revolve PLUS	3.3	78.0	63.6	70.8	60.5
E3590 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.5	76.3	65.1*	70.7	
GM 32E96	Gro Mor	EN	GM Caveo ST	3.2	77.6	63.7	70.7	
AG33XF3	Asgrow	XF	Acceleron Standard	3.3	76.5	64.7*	70.6	57.7
HS 36F40	GROWMARK, INC.	XF	Acceleron I+F with Saltro	3.6	77.7	63.5	70.6	62.5
ET-4732E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.2	75.8	65.4*	70.6	61.2
E3690 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.6	74.5	66.6*	70.6	62.3
HS 37E40	GROWMARK, INC.	EN	Acceleron I+F with Saltro	3.7	74.8	66.0*	70.4	61.7
GM 33E03	Gro Mor	EN	GM Caveo ST	3.3	76.4	64.3	70.4	
GT-3470ES	Great Heart Seed Co.	EN	Imidacloprid + Fludioxonil 4L + Metalaxyl	3.4	75.1	65.5*	70.3	
SG3933E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.9	76.6	63.9	70.3	
SG3500E3	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.5	74.8	65.6*	70.2	
ET-5734E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.4	77.7	62.4	70.1	

NOTE: North Region, Late Variety Trial Results are Continued on the Next Page.

TABLE 4: The 2025 Ohio Soybean Performance Trials, North Region - Late Varieties (RM 3.2-3.9)
CONTINUED FROM PREVIOUS PAGE

Entry		Seed & Plant Characteristics			North Region Yield (bu/ac)			
Variety	Brand	Type	Seed Treatment	RM	N1	N2	'25 Mean	'24-'25 Mean
3418N	Viking Blue River	CV	None	3.4	74.5	65.6*	70.1	59.4
HS 35E50	GROWMARK, INC.	EN	Acceleron I+F with Saltro	3.5	74.9	65.1*	70.0	
HS 34F30	GROWMARK, INC.	XF	Acceleron I+F with Saltro	3.4	73.2	66.5*	69.9	59.4
ET-0733E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.3	77.1	62.5	69.8	58.4
DM36E94	DonMario	EN	CruiserMaxx + APX + Saltro	3.6	74.9	64.5*	69.7	59.5
HS 34E40	GROWMARK, INC.	EN	Acceleron I+F with Saltro	3.4	73.8	65.0*	69.4	62.0
GT-3337ES	Great Heart Seed Co.	EN	Imidacloprid + Fludioxonil 4L + Metalaxyl	3.3	75.9	62.7	69.3	
CT3896E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.8	74.4	64.0	69.2	
BH35A233	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.5	75.7	62.5	69.1	58.3
CT3385E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.3	74.9	62.8	68.9	
3303XF	Axis Seed	XF	Revolve PLUS	3.3	75.9	61.4	68.7	
SC7326E™	Seed Consultants, Inc.	EN	LumiGen	3.2	73.1	64.2	68.7	
XO 3705E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.7	77.0	60.3	68.7	
3616E	Axis Seed	EN	Revolve PLUS	3.6	72.5	64.5*	68.5	
HS 32F50	GROWMARK, INC.	XF	Acceleron I+F with Saltro	3.2	75.0	61.6	68.3	
E3301 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.3	72.4	63.9	68.2	
GH3355E3S	Golden Harvest	EN, STS	CruiserMaxx APX + Saltro	3.3	73.5	62.2	67.9	58.2
GM 35E76	Gro Mor	EN	GM Caveo ST	3.5	71.4	64.3	67.9	
XO 3375E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.3	74.4	61.3	67.9	59.1
NK38-B5E3S	NK Seeds	EN	CruiserMaxx APX + Saltro	3.8	73.7	61.4	67.6	
NK34-P4E3S	NK Seeds	EN	CruiserMaxx APX + Saltro	3.4	73.9	60.5	67.2	
XO 3655E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.6	73.2	61.2	67.2	54.5
ET-5735E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.5	71.3	61.8	66.6	
3525E	Axis Seed	EN	Revolve PLUS	3.5	72.5	60.2	66.4	54.3
CT3604E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.6	71.2	61.2	66.2	
HS 33E50	GROWMARK, INC.	EN	Acceleron I+F with Saltro	3.3	72.2	59.6	65.9	
3514ES	Axis Seed	EN	Revolve PLUS	3.5	73.0	58.5	65.8	55.9
N35D950S	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.5	70.1	55.7	62.9	57.6
				Min 3.2	70.1	55.7	62.9	
				Max 3.9	81.6	68.7	74.0	
				Mean 3.5	75.6	63.8	69.8	
				LSD (0.1)	3.1	4.3		
				CV	3.5	5.7		

**Highest yielding variety; *Varieties with yield not statistically different than the highest yielding variety. Please note: Minimum, maximum, and mean include data for experimental soybean varieties that are not published in this bulletin.

TABLE 5: The 2025 Ohio Soybean Performance Trials, Central Region - Early Varieties (RM 2.4-3.3)

Entry		Seed & Plant Characteristics			Central Region Yield (bu/ac)			
Variety	Brand	Type	Seed Treatment	RM	C1	C2	'25 Mean	'24-'25 Mean
AG33XF3	Asgrow	XF	Acceleron Standard	3.3	69.9	102.0**	86.0	80.9
30B4	Viking Blue River	CV	None	3.0	72.6*	98.0*	85.3	84.3
E3190 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.1	70.7*	98.6*	84.7	
SG2954E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	2.9	69.7	99.5*	84.6	81.1
S31EN96	Dyna-Gro	EN	Equity VAYO + Saltro	3.1	67.2	101.8*	84.5	
E2800 E3	Ebberts Field Seeds	EN	EBBERTS Complete	2.8	68.1	99.6*	83.9	
HS 28E50	GROWMARK, INC.	EN	Acceleron I+F with Saltro	2.8	68.5	99.2*	83.9	
E3302 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.3	70.3*	97.2*	83.8	
SC7315E™	Seed Consultants, Inc.	EN	LumiGen	3.1	70.9*	94.7	82.8	79.7
XO 3014E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.0	69.8	94.9	82.4	79.2

NOTE: Central Region, Early Variety Trial Results are Continued on the Next Page.

TABLE 5: The 2025 Ohio Soybean Performance Trials, Central Region - Early Varieties (RM 2.4-3.3)
CONTINUED FROM PREVIOUS PAGE

Entry		Seed & Plant Characteristics			Central Region Yield (bu/ac)			
Variety	Brand	Type	Seed Treatment	RM	C1	C2	'25 Mean	'24-'25 Mean
AG30XF4	Asgrow	XF	Acceleron Standard	3.0	66.0	97.3*	81.7	75.4
AG26XF4	Asgrow	XF	Acceleron Standard	2.6	67.4	95.6*	81.5	75.3
S33ES76	Dyna-Gro	EN	Equity VAYO + Saltro	3.3	70.3*	90.7	80.5	
ET-3729E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	2.9	68.8	92.2	80.5	
2924ES	Axis Seed	EN	Revolve PLUS	2.9	66.9	94.0	80.5	72.0
HS 31E20	GROWMARK, INC.	EN	Acceleron I+F with Saltro	3.1	68.8	92.1	80.5	75.6
SG3300E3	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.3	64.1	96.8*	80.5	
AG24XF4	Asgrow	XF	Acceleron Standard	2.4	68.4	92.2	80.3	75.0
HS 33E50	GROWMARK, INC.	EN	Acceleron I+F with Saltro	3.3	65.5	94.6	80.1	
HS 28E10	GROWMARK, INC.	EN	Acceleron I+F with Saltro	2.8	66.5	93.3	79.9	78.5
AG27XF3	Asgrow	XF	Acceleron Standard	2.7	73.0*	86.7	79.9	77.1
DM33E55	DonMario	EN	CruiserMaxx + APX + Saltro	3.3	65.0	94.6	79.8	
CT2846E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	2.8	74.7**	84.6	79.7	
HS 30F40	GROWMARK, INC.	XF	Acceleron I+F with Saltro	3.0	69.9	89.3	79.6	78.9
3016E	Axis Seed	EN	Revolve PLUS	3.0	67.5	91.1	79.3	
ET-5730E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.0	67.9	90.4	79.2	
XO 2556E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	2.5	66.7	90.2	78.5	
S29ES45	Dyna-Gro	EN	Equity VAYO + Saltro	2.9	65.8	90.7	78.3	75.1
E3000 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.0	68.9	87.5	78.2	
HS 26F50	GROWMARK, INC.	XF	Acceleron I+F with Saltro	2.6	64.4	91.6	78.0	
SC7326E™	Seed Consultants, Inc.	EN	LumiGen	3.2	64.5	91.2	77.9	
E3301 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.3	67.4	88.0	77.7	
GT-3337ES	Great Heart Seed Co.	EN	Imidacloprid + Fludioxonil 4L + Metalaxyl	3.3	70.7*	84.2	77.5	
GT-3120XF	Great Heart Seed Co.	XF	Imidacloprid + Fludioxonil 4L + Metalaxyl	3.1	69.6	85.3	77.5	
GH3355E3S	Golden Harvest	EN, STS	CruiserMaxx APX + Saltro	3.3	64.0	90.3	77.2	73.8
3303XF	Axis Seed	XF	Revolve PLUS	3.3	69.2	84.8	77.0	
GH3035E3	Golden Harvest	EN	CruiserMaxx APX + Saltro	3.0	65.1	88.5	76.8	72.8
XO 3224E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.2	69.6	82.7	76.2	73.3
CT3046E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.0	66.1	86.1	76.1	
3314E	Axis Seed	EN	Revolve PLUS	3.3	68.9	83.0	76.0	74.0
ET-0733E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.3	65.6	85.9	75.8	72.7
E2790 E3	Ebberts Field Seeds	EN	EBBERTS Complete	2.7	67.6	83.5	75.6	75.4
CT3385E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.3	64.2	86.0	75.1	72.1
HS 29F50	GROWMARK, INC.	XF	Acceleron I+F with Saltro	2.9	60.2	89.9	75.1	
BH31Q146	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.1	60.7	89.2	75.0	
HS 26E50	GROWMARK, INC.	EN	Acceleron I+F with Saltro	2.6	60.1	89.7	74.9	
XO 3375E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.3	66.6	82.7	74.7	73.7
HS 32F50	GROWMARK, INC.	XF	Acceleron I+F with Saltro	3.2	64.9	84.2	74.6	
XO 2926E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	2.9	66.0	83.1	74.6	
SG3026E3	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.0	68.1	80.5	74.3	74.3
ET-4732E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.2	64.6	83.2	73.9	74.1
HS 25E30	GROWMARK, INC.	EN	Acceleron I+F with Saltro	2.5	63.0	84.7	73.9	72.6
XO 3105E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.1	63.7	83.3	73.5	77.4
XO 2865E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	2.8	65.6	71.0	68.3	66.0
XO 2735E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	2.7	60.8	75.5	68.2	
				Min	2.4	60.1	71.0	68.2
				Max	3.3	74.7	102.0	86.0
				Mean	3.0	67.4	90.0	78.3
				LSD (0.1)		4.5	6.4	
				CV		5.7	6.1	

**Highest yielding variety; *Varieties with yield not statistically different than the highest yielding variety. Please note: Minimum, maximum, and mean include data for experimental soybean varieties that are not published in this bulletin.

TABLE 6: The 2025 Ohio Soybean Performance Trials, Central Region - Late Varieties (RM 3.4-3.9)

Entry		Seed & Plant Characteristics			Central Region Yield (bu/ac)			
Variety	Brand	Type	Seed Treatment	RM	C1	C2	'25 Mean	'24-'25 Mean
HS 34F30	GROWMARK, INC.	XF	Acceleron I+F with Saltro	3.4	74.5*	95.3*	84.9	75.9
HS 35E50	GROWMARK, INC.	EN	Acceleron I+F with Saltro	3.5	73.1*	95.3*	84.2	
E3590 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.5	75.4**	91.6*	83.5	
3605XF	Axis Seed	XF	Revolve PLUS	3.6	72.1*	94.5*	83.3	80.7
AG39XF3	Asgrow	XF	Acceleron Standard	3.9	72.7*	92.6*	82.7	78.0
XO 3555E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.5	68.6	96.5**	82.6	78.5
GT-3470ES	Great Heart Seed Co.	EN	Imidacloprid + Fludioxonil 4L + Metalaxyl	3.4	71.7*	92.6*	82.2	
S36EN36	Dyna-Gro	EN	Equity VAYO + Saltro	3.6	75.2*	88.8	82.0	
AG35XF5	Asgrow	XF	Acceleron Standard	3.5	71.4*	91.9*	81.7	
SC7355E™	Seed Consultants, Inc.	EN	LumiGen	3.5	72.6*	90.6*	81.6	81.2
HS 36F40	GROWMARK, INC.	XF	Acceleron I+F with Saltro	3.6	72.1*	91.0*	81.6	77.4
E3880 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.8	68.2	94.0*	81.1	76.0
BH35A233	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.5	69.0	92.8*	80.9	74.3
ET-5734E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.4	68.7	92.1*	80.4	
3406E	Axis Seed	EN	Revolve PLUS	3.4	72.3*	88.2	80.3	
AG36XF4	Asgrow	XF	Acceleron Standard	3.6	64.1	95.2*	79.7	77.7
HS 34E40	GROWMARK, INC.	EN	Acceleron I+F with Saltro	3.4	73.7*	85.2	79.5	77.6
39R4	Viking Blue River	CV	None	3.9	67.9	90.5*	79.2	76.9
3616E	Axis Seed	EN	Revolve PLUS	3.6	73.4*	84.7	79.1	
E3690 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.6	67.3	90.3*	78.8	79.4
BH39A150	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.9	68.0	89.5	78.8	
SG3500E3	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.5	67.4	89.8	78.6	
SG3933E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.9	69.0	88.2	78.6	
3525E	Axis Seed	EN	Revolve PLUS	3.5	66.3	89.7	78.0	76.2
SC7385E™	Seed Consultants, Inc.	EN	LumiGen	3.8	68.0	88.0	78.0	75.6
NK38-B5E3S	NK Seeds	EN	CruiserMaxx APX + Saltro	3.8	67.2	88.5	77.9	
384AA	Beck's	CV	CruiserMaxx APX + Saltro	3.8	67.7	87.7	77.7	
CT3896E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.8	68.3	86.7	77.5	
DM38E54	DonMario	EN	CruiserMaxx APX + Saltro	3.8	67.9	86.5	77.2	77.0
S38EN75	Dyna-Gro	EN	Equity VAYO + Saltro	3.8	63.2	91.2*	77.2	77.2
BH39A232	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.9	63.4	90.1	76.8	75.1
HS 37E40	GROWMARK, INC.	EN	Acceleron I+F with Saltro	3.7	65.2	88.3	76.8	75.7
3835E	Axis Seed	EN	Revolve PLUS	3.8	67.8	85.3	76.6	72.2
SC7364E™	Seed Consultants, Inc.	EN	LumiGen	3.6	65.2	87.8	76.5	76.6
SG3784E3	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.7	63.1	89.8	76.5	75.4
XO 3855E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.8	68.3	84.5	76.4	74.1
SC7375E™	Seed Consultants, Inc.	EN	LumiGen	3.7	66.5	85.5	76.0	76.6
XO 3655E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.6	69.6	82.1	75.9	73.7
ET-5735E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.5	66.1	85.4	75.8	
XO 3456E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.4	71.1*	77.5	74.3	
ET-4738E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.8	59.5	88.4	74.0	76.2
NK34-P4E3S	NK Seeds	EN	CruiserMaxx APX + Saltro	3.4	67.0	80.7	73.9	
DM36E94	DonMario	EN	CruiserMaxx + APX + Saltro	3.6	60.6	86.8	73.7	73.3
CT3604E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.6	65.0	81.7	73.4	
3514ES	Axis Seed	EN	Revolve PLUS	3.5	61.8	84.2	73.0	73.4
ET-4736E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.6	62.5	80.4	71.5	73.0
N35D950S	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.5	66.4	75.1	70.8	72.6
BH37U221	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.7	64.9	75.0	70.0	
XO 3705E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.7	64.1	75.8	70.0	
C38H052S	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.7	63.6	75.8	69.7	67.7

NOTE: Central Region, Late Variety Trial Results are Continued on the Next Page.

**TABLE 6: The 2025 Ohio Soybean Performance Trials, Central Region - Late Varieties (RM 3.4-3.9)
CONTINUED FROM PREVIOUS PAGE**

Entry		Seed & Plant Characteristics			South Region Yield (bu/ac)			
Variety	Brand	Type	Seed Treatment	RM	C1	C2	'25 Mean	'24-'25 Mean
BH36U203	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.6	58.0	80.2	69.1	
BH37U222	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.7	64.2	73.4	68.8	
BH37Q218	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.7	61.4	75.5	68.5	70.9
C37H051S	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.7	60.3	73.8	67.1	
				Min 3.4	58.0	71.5	66.7	
				Max 3.9	75.4	96.5	84.9	
				Mean 3.6	67.5	86.9	76.8	
				LSD (0.1)	5.3	6.3		
				CV	6.7	6.2		

**Highest yielding variety; *Varieties with yield not statistically different than the highest yielding variety. Please note: Minimum, maximum, and mean include data for experimental soybean varieties that are not published in this bulletin.

TABLE 7: The 2025 Ohio Soybean Performance Trials, South Region - Early Varieties (RM 2.8-3.6)

Entry		Seed & Plant Characteristics			South Region Yield (bu/ac)			
Variety	Brand	Type	Seed Treatment	RM	S1	S2	'25 Mean	'24-'25 Mean
SG3300E3	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.3	100.9*	92.9*	96.9	
SG3026E3	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.0	99.0*	92.5*	95.8	
E3690 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.6	99.5*	90.9*	95.2	88.5
E3190 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.1	97.1	93.3**	95.2	
ET-5734E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.4	100.4*	89.2*	94.8	
E3000 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.0	98.3*	89.9*	94.1	
3605XF	Axis Seed	XF	Revolve PLUS	3.6	104.1**	81.6	92.9	84.9
3616E	Axis Seed	EN	Revolve PLUS	3.6	94.3	90.6*	92.5	
E3301 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.3	96.7	87.4	92.1	
SC7355E™	Seed Consultants, Inc.	EN	LumiGen	3.5	94.4	89.6*	92.0	85.5
S33ES76	Dyna-Gro	EN	Equity VAYO + Saltro	3.3	97.8*	86.1	92.0	
XO 3555E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.5	101.5*	82.0	91.8	86.6
SG3500E3	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.5	96.7	86.2	91.5	
SG2954E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	2.9	95.0	87.8	91.4	
S31EN96	Dyna-Gro	EN	Equity VAYO + Saltro	3.1	92.0	90.4*	91.2	
ET-3729E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	2.9	97.2	85.2	91.2	
XO 3105E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.1	95.2	86.8	91.0	82.8
XO 3014E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.0	91.3	89.9*	90.6	85.5
S29ES45	Dyna-Gro	EN	Equity VAYO + Saltro	2.9	93.9	86.9	90.4	85.0
XO 3224E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.2	95.3	85.5	90.4	83.7
ET-5730E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.0	94.0	86.6	90.3	
HS 34E40	GROWMARK, INC.	EN	Acceleron I+F with Saltro	3.4	91.4	88.4*	89.9	
S36EN36	Dyna-Gro	EN	Equity VAYO + Saltro	3.6	94.3	84.3	89.3	
3406E	Axis Seed	EN	Revolve PLUS	3.4	96.1	81.9	89.0	
SC7364E™	Seed Consultants, Inc.	EN	LumiGen	3.6	92.8	85.1	89.0	82.8
CT2846E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	2.8	93.6	83.8	88.7	
SC7326E™	Seed Consultants, Inc.	EN	LumiGen	3.2	94.5	81.9	88.2	
XO 3375E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.3	91.7	84.6	88.2	81.3
GT-3337ES	Great Heart Seed Co.	EN	Imidacloprid + Fludioxonil 4L + Metalaxyl	3.3	87.8	88.1*	88.0	
E3302 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.3	95.3	79.8	87.6	
E3590 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.5	96.0	79.1	87.6	
XO 2926E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	2.9	91.6	83.4	87.5	
ET-4732E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.2	86.4	87.9*	87.2	81.1

NOTE: South Region, Early Variety Trial Results are Continued on the Next Page.

TABLE 7: The 2025 Ohio Soybean Performance Trials, South Region - Early Varieties (RM 2.8-3.6)
CONTINUED FROM PREVIOUS PAGE

Entry		Seed & Plant Characteristics			South Region Yield (bu/ac)			
Variety	Brand	Type	Seed Treatment	RM	S1	S2	'25 Mean	'24-'25 Mean
XO 3456E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.4	89.9	84.1	87.0	
3314E	Axis Seed	EN	Revolve PLUS	3.3	87.3	86.4	86.9	83.4
ET-4736E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.6	89.5	83.8	86.7	84.3
ET-0733E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.3	88.7	82.6	85.7	79.2
GT-3120XF	Great Heart Seed Co.	XF	Imidacloprid + Fludioxonil 4L + Metalaxyl	3.1	90.7	80.4	85.6	
HS 33E50	GROWMARK, INC.	EN	Acceleron I+F with Saltro	3.3	88.5	81.9	85.2	
N35D950S	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.5	91.3	78.8	85.1	78.1
HS 35E50	GROWMARK, INC.	EN	Acceleron I+F with Saltro	3.5	96.1	73.7	84.9	
3514ES	Axis Seed	EN	Revolve PLUS	3.5	85.9	82.9	84.4	80.0
BH31Q146	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.1	87.2	81.5	84.4	
DM36E94	DonMario	EN	CruiserMaxx + APX + Saltro	3.6	93.1	75.6	84.4	81.3
GT-3470ES	Great Heart Seed Co.	EN	Imidacloprid + Fludioxonil 4L + Metalaxyl	3.4	93.8	73.6	83.7	
BH35A233	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.5	93.4	73.5	83.5	78.3
3303XF	Axis Seed	XF	Revolve PLUS	3.3	91.3	73.3	82.3	
XO 3655E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.6	89.3	74.8	82.1	78.2
3525E	Axis Seed	EN	Revolve PLUS	3.5	84.1	77.1	80.6	78.5
CT3385E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.3	89.5	71.2	80.4	
ET-5735E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.5	78.5	81.9	80.2	
CT3046E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.0	86.7	72.6	79.7	
CT3604E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.6	77.5	80.9	79.2	
GH3355E3S	Golden Harvest	EN, STS	CruiserMaxx APX + Saltro	3.3	83.8	74.1	79.0	78.3
BH36U203	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.6	84.4	72.9	78.7	
			Min	2.8	77.5	70.4	74.6	
			Max	3.6	104.1	93.3	96.9	
			Mean	3.3	92.2	83.3	87.5	
			LSD (0.1)		6.6	5.4		
			CV		6.2	5.6		

**Highest yielding variety; *Varieties with yield not statistically different than the highest yielding variety. Please note: Minimum, maximum, and mean include data for experimental soybean varieties that are not published in this bulletin.

TABLE 8: The 2025 Ohio Soybean Performance Trials, South Region - Late Varieties (RM 3.7-4.4)

Entry		Seed & Plant Characteristics			South Region Yield (bu/ac)			
Variety	Brand	Type	Seed Treatment	RM	S1	S2	'25 Mean	'24-'25 Mean
GH3836E3S	Golden Harvest	EN, STS	CruiserMaxx APX + Saltro	3.8	97.0*	86.2*	91.6	
ET-4738E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.8	98.6**	81.5	90.1	88.0
S38EN75	Dyna-Gro	EN	Equity VAYO + Saltro	3.8	93.6*	85.2*	89.4	87.0
HS 37E40	GROWMARK, INC.	EN	Acceleron I+F with Saltro	3.7	93.0	82.4	87.7	
GH4093E3	Golden Harvest	EN	CruiserMaxx APX + Saltro	4.0	88.9	85.8*	87.4	
NK38-B5E3S	NK Seeds	EN	CruiserMaxx APX + Saltro	3.8	86.1	87.8*	87.0	
SC7416E™	Seed Consultants, Inc.	EN	LumiGen	4.1	88.3	85.6*	87.0	
ET-3739E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	3.9	85.6	88.3**	87.0	
E3880 E3	Ebberts Field Seeds	EN	EBBERTS Complete	3.8	91.7	81.9	86.8	
SG3933E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.9	91.7	81.9	86.8	
SG3784E3	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.7	91.6	81.8	86.7	
SC7385E™	Seed Consultants, Inc.	EN	LumiGen	3.8	91.7	81.4	86.6	83.4
DM38E54	DonMario	EN	CruiserMaxx + APX + Saltro	3.8	92.6	80.5	86.6	81.0
384AA	Beck's	CV	CruiserMaxx APX + Saltro	3.8	91.4	80.1	85.8	
BH39A150	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.9	91.7	79.5	85.6	
3835E	Axis Seed	EN	Revolve PLUS	3.8	88.8	81.2	85.0	83.4

NOTE: South Region, Late Variety Trial Results are Continued on the Next Page.

TABLE 8: The 2025 Ohio Soybean Performance Trials, South Region - Late Varieties (RM 3.7-4.4)
CONTINUED FROM PREVIOUS PAGE

Entry		Seed & Plant Characteristics			South Region Yield (bu/ac)			
Variety	Brand	Type	Seed Treatment	RM	S1	S2	'25 Mean	'24-'25 Mean
ET-5740E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	4.0	88.6	81.4	85.0	
BH39A232	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.9	90.2	79.3	84.8	82.6
SC7375E TM	Seed Consultants, Inc.	EN	LumiGen	3.7	88.6	79.5	84.1	82.5
C38H052S	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.7	85.8	82.0	83.9	75.8
GH3774E3	Golden Harvest	EN	CruiserMaxx APX + Saltro	3.7	88.1	78.2	83.2	82.1
CT3896E3S	Shur Grow	EN	Shur Coat FI + Preside + Saltro	3.8	86.6	77.8	82.2	
NK39-S6XF	NK Seeds	XF	CruiserMaxx APX + Saltro	3.9	78.8	80.5	79.7	
BH37Q218	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.7	84.0	72.4	78.2	75.2
XO 3705E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.7	86.4	69.8	78.1	
XO 3855E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	3.8	86.0	70.2	78.1	77.1
XO 4056E	Xitavo	EN	Obvius Plus + Poncho Votivo + llevo + Relenya	4.0	88.5	67.0	77.8	
C37H051S	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.7	76.8	75.7	76.3	
BH37U221	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.7	80.7	66.3	73.5	
BH37U222	Confluence Genetics	CV	CruiserMaxx APX + Saltro	3.7	78.1	62.2	70.2	
ET-5743E3	Seed Genetics Direct	EN	Fludioxonil + Metalaxyl + Vitavax-34 + N-Force	4.4	66.1	69.5	67.8	
			Min	3.7	66.1	62.2	67.8	
			Max	4.4	98.6	88.3	91.6	
			Mean	3.8	87.3	78.8	83.1	
			LSD (0.1)		5.3	4.3		
			CV		5.2	4.7		

**Highest yielding variety; *Varieties with yield not statistically different than the highest yielding variety. Please note: Minimum, maximum, and mean include data for experimental soybean varieties that are not published in this bulletin.