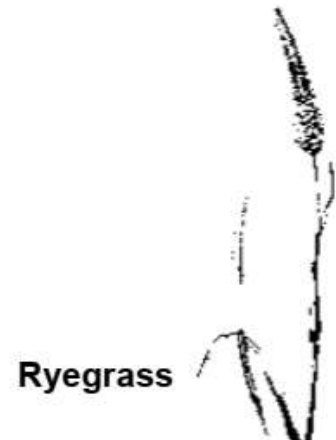
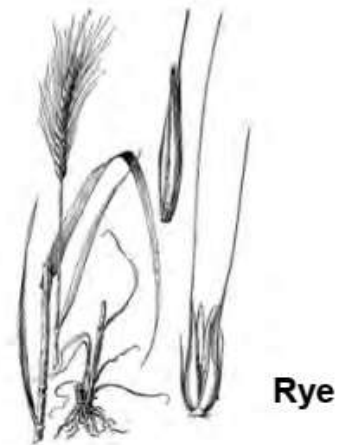


Georgia

2024-2025 Winter Grain and Forage Performance Tests

D. Mailhot, J. Arrington, D. Dunn, G. Ware,
D. Buntin, and M. Babar
Authors



ACKNOWLEDGMENT

This work is supported by NIA grant no. GEO00824/project accession no. 1011690 from the USDA National Institute of Food and Agriculture. Any opinions, findings, conclusions, or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect the view of the U.S. Department of Agriculture.

Nick Place

Dean and Director

Harshavardhan Thippareddi

Associate Dean for Research

Timothy Grey

Interim Assistant Dean

Southern Region

Rami Dalloul

Interim Assistant Dean of Research



Jeffrey F.D. Dean

*Assistant Provost and
Griffin Campus Director*

Georgia 2024-2025 Winter Grain and Forage Performance Tests

Variety Recommendations for Winter 2024-2025	4
--	---

Grain Test Results

Yield Summary by Region: Wheat Grain Performance, Georgia, 2024-2025	6
Rome, Georgia: Wheat Grain Performance, 2024-2025	8
Griffin, Georgia: Wheat Grain Performance, 2024-2025	10
Plains, Georgia: Wheat Grain Performance, 2024-2025	12
Plains, Georgia: Wheat Grain Performance with Foliar Fungicide, 2024-2025	14
Midville, Georgia: Wheat Grain Performance, 2024-2025	16
Tifton, Georgia: Wheat Grain Performance, 2024-2025	18
Statewide Yield Summary: Oat Grain Performance, Georgia, 2024-2025	20
Rome, Georgia: Oat Grain Performance, 2024-2025	21
Griffin, Georgia: Oat Grain Performance, 2024-2025	22
Plains, Georgia: Oat Grain Performance, 2024-2025	23
Tifton, Georgia: Oat Grain Performance, 2024-2025	24

Forage Test Results

Forage Yield Summary: Oat, 2024-2025	25
Forage Yield Summary: Rye, Triticale and Wheat, 2024-2025	26
Forage Yield Summary: Ryegrass, 2024-2025	27
Rome, Georgia: Ryegrass Forage Performance, 2024-2025	28
Griffin, Georgia: Oat Forage Performance, 2024-2025	29
Griffin, Georgia: Rye, Triticale and Wheat Forage Performance, 2024-2025	30
Griffin, Georgia: Ryegrass Forage Performance, 2024-2025	31
Plains, Georgia: Oat Forage Performance, 2024-2025	32
Plains, Georgia: Rye, Triticale and Wheat Forage Performance, 2024-2025	33
Plains, Georgia: Ryegrass Forage Performance, 2024-2025	34
Tifton, Georgia: Oat Forage Performance, 2024-2025	36
Tifton, Georgia: Rye, Triticale and Wheat Forage Performance, 2024-2025	37
Tifton, Georgia: Ryegrass Forage Performance, 2024-2025	38

Seed Sources for the 2024-2025 Winter Performance Tests	40
---	----

Cooperators, Contributors and Authors	41
--	-----------

Recommended Wheat Grain Varieties for Winter 2025-2026

Company or Brand	Variety	Limestone Valley and Piedmont	Coastal Plain
Dyna-Gro	9393	Yes	.
Dyna-Gro	*9120	Yes	.
Dyna-Gro	9623	Yes	Yes
Dyna-Gro	*9172	Yes	.
Dyna-Gro	*9811	Yes ²	.
Dyna-Gro	Plantation	.	Yes
Harvey's Fertilizer	*AP 1983	Yes	Yes
Mixon Seed	AGS 2024	Yes	Yes
Mixon Seed	AGS 3022	Yes	Yes
Mixon Seed	AGS 3026	Yes ²	Yes ²
Mixon Seed	AGS 4023	Yes	Yes
Mixon Seed	AGS 4043	Yes	Yes
Progeny	#BINGO	Yes ²	.
Progeny	#BUSTER	Yes ²	.
Progeny	#CHAD	Yes ²	.
Progeny	#TURBO	Yes ²	.
Revere	*2169	Yes	.
Southern Harvest	SH 5550	.	Yes ³
UniSouth	USG 3352	Yes ²	.
UniSouth	USG 3472	Yes	.
UniSouth	USG 3752	.	Yes ²
UniSouth	USG 3783	Yes ²	.

1. Consider using a labeled fungicide; highly susceptible to powdery mildew, leaf rust, stripe rust, or crown rust if grown for grain or silage.
2. Susceptible to some Hessian fly. A neo-nicotinoid seed treatment is recommended for Hessian fly in the Coastal Plains, and for suppression of aphids and barley yellow dwarf disease statewide.
3. Consider using a labeled fungicide appropriate for Fusarium Head Blight.

Recommended Oat Grain Varieties for Winter 2025-2026

Company or Brand	Variety	Limestone Valley and Piedmont	Coastal Plain
Mixon Seed	Horizon 214	Yes ¹	Yes ¹
Mixon Seed	Horizon 306	Yes ¹	Yes ¹
Mixon Seed	Horizon 578	Yes ¹	Yes ¹
Mixon Seed	Horizon 720	.	Yes ¹
	Graham	Yes ¹	Yes ¹

1. Consider using a labeled fungicide; highly susceptible to powdery mildew, leaf rust, stripe rust, or crown rust if grown for grain or silage.

Recommended Forage Varieties for Winter 2025-2026

The recommendations below identify varieties shown to produce above-average yields when planted within the recommended time period for their species and geographic area. Columns identifying "Early" yield represent forage growth from planting to around March 1, depending on location. "Late" columns represent production from after then until regrowth was of too low quality to justify further harvest. "Season long" columns represent varieties with the highest total season yields, which may be of most interest to those who intend a single end-of-season harvest for hay or ensiling or will be supplementing feed during lower forage growth periods.

Company	Variety	USDA Zone 9a			USDA Zone 8b			Piedmont			Limestone Valley		
		Early	Late	Long	Early	Late	Long	Early	Late	Long	Early	Late	Long
Ryegrass													
GO Seed	Lonestar	Yes	Yes	Yes	Yes	.	Yes	Yes	Yes	.	Yes	.	Yes
GO Seed	More	Yes	Yes	.	.
GO Seed	Tetrastar	.	Yes	Yes	Yes	.	Yes	Yes	Yes	Yes	Yes	Yes	Yes
MVS	Centurion	Yes	Yes	Yes	Yes	Yes	Yes	Yes	.	Yes	.	Yes	Yes
MVS	Ranahan	.	.	.	Yes	Yes	Yes	.	.	.	Yes	Yes	Yes
Wax Seed	Jackson	.	Yes	Yes	Yes	.	.	Yes	Yes
Wax Seed	Nelson Tetraploid	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Wax Seed	Wax Marshall	.	Yes	.	.	Yes	.	Yes	.	Yes	.	.	.

Oats

Mixon Seed	*Horizon 214	.	Yes	.	.	Yes	Yes	.	Yes	.
Mixon Seed	*Horizon 306	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Mixon Seed	*Horizon 578	.	Yes	Yes	Yes	.
Mixon Seed	*Horizon 720	Yes	.	.	Yes
Trical Superior	*Trical Cadillac	Yes	.	Yes	Limited data available			Yes	Yes	Yes

*All oat varieties listed above are susceptible to crown rust. Avoid planting outside recommended window. Legend 567, and LA99016 have performed well in the past, but not been recently evaluated.

Rye

GSDC	Wrens Abruzzi	.	Yes	Yes	.	Yes	Yes	.	Yes	Yes
Mixon Seed	Florida 405	Yes	.	Yes	Yes	.	Yes	Yes	Yes	Yes

Kelly Grazer III, Bates RS4, Elbon, and FL 401 have performed well in the past, but not been recently evaluated.

Triticale

TriCal Superior	FL 1143	Yes	.	.	Yes	.	.	Yes	.	.
TriCal Superior	TriCal 342	Yes	.	.	Yes	.	Yes	Yes	.	Yes
NCFSPI	*NCPT01-1433	.	Yes	.	.	Yes	.	Yes	Yes	Yes
TriCal Superior	TriCal HTF	.	Yes	Yes	Yes	.	.	.	Yes	Yes
TriCal Superior	TriCal HTS	Yes	Yes	Yes	Limited data available			.	Yes	Yes
TriCal Superior	Surge	Yes	Yes	Yes	.	Yes	Yes	Yes	.	.

*Susceptible to Hessian fly. Avoid early plantings in the Coastal Plain.

Wheat

ForageXtreme	30-06	.	Yes	.	.	Yes	.	.	Yes	.
Mixon Seed	AGS 2024	Yes	.	Yes	Yes	.	Yes	.	.	.
Mixon Seed	AGS 4023	Yes	.	.	Yes	.	.	Yes	.	.
Mixon Seed	AGS 4043	.	Yes	Yes	.	Yes	Yes	.	Yes	Yes
Ogletree	Johnson	Yes	Yes

Dyna-Gro Plantation, *Pioneer 26R10 and *Pioneer 26R41 have performed well in the past, but not been recently evaluated.

*More susceptible to foliar disease. Avoid planting outside recommended window.

Yield Summary By Region: Wheat Grain Performance, 2024-2025

Company or Brand Name	Variety	North Locations			Central Locations			South Locations		
		Rome	Griffin	Average	Plains	Plains (2)	Average	Midville	Tifton	Average
		----- bu/acre -----			----- bu/acre -----			----- bu/acre -----		
Commercial Varieties										
Dyna-Gro	9172	.	.	.	69.5	65.6	68.5	55.5	71.0	63.1
Dyna-Gro	9393	62.1	82.7	73.0	85.0	70.0	78.7	.	.	.
Dyna-Gro	9533	53.7	56.1	55.2	47.6	36.5	42.8	36.2	63.7	49.0
Dyna-Gro	9593	63.7	88.3	75.6	75.9	63.3	69.2	.	.	.
Dyna-Gro	9623	53.2	85.3	70.2	95.6	93.4	94.4	62.8	76.5	69.4
Dyna-Gro	Plantation	59.9	85.9	74.1	106.8	111.1	110.8	69.7	95.2	82.6
GSDC	GA Gore	62.1	59.9	61.6	56.5	46.9	51.9	51.6	59.3	54.4
KWS	KWS571	52.0	92.8	74.4	88.1	86.7	87.0	.	.	.
KWS	KWS579	57.9	111.6	83.1	120.3	116.8	119.8	.	.	.
KWS	KWS591	71.9	89.4	80.5	44.3	45.9	47.1	.	.	.
KWS	KWS623	59.3	98.6	79.5	83.3	84.3	83.9	.	.	.
Mixon Seed	AGS 2024	72.0	94.8	82.7	103.4	96.9	98.0	59.0	96.0	78.1
Mixon Seed	AGS 3022	61.6	89.1	73.9	91.3	89.2	92.8	61.7	93.3	76.1
Mixon Seed	AGS 4023	71.0	85.9	78.7	83.6	76.7	79.2	47.6	68.7	58.6
Mixon Seed	AGS 4043	66.1	96.7	80.2	81.2	65.1	73.4	65.5	72.5	71.0
Mixon Seed	AGS 4714	61.0	75.5	70.1	75.7	78.3	76.1	.	.	.
NCFSPI	VT Pitman	70.1	81.3	75.9	86.7	86.4	88.5	70.7	83.4	76.7
Pioneer	26R820	66.0	75.9	71.3	84.3	80.4	81.9	64.7	68.4	66.5
Progeny	#BINGO	62.6	92.5	79.0	74.4	72.7	72.8	52.7	66.9	60.7
Progeny	#BUSTER	71.8	104.4	88.2	82.7	73.3	78.4	61.3	77.5	71.5
Progeny	#CHAD	65.5	88.7	77.3	82.5	88.0	84.0	63.5	79.0	69.3
Progeny	#TURBO	89.1	93.2	91.8	81.4	77.7	80.4	50.6	61.6	55.0
Southern Harvest	SH 5550	75.6	93.8	86.6	102.5	102.8	101.2	68.9	84.6	77.4
Specialty Seed Inc	SSI30-06	.	.	.	89.4	83.8	86.5	.	.	.
Stratton Seed	Go Wheat 6000	55.7	82.1	69.1	95.1	83.6	89.3	61.9	79.6	74.6
UniSouth	USG 3354	54.0	89.1	71.6	82.8	68.7	75.2	53.7	79.4	65.8
UniSouth	USG 3446	90.2	104.8	97.9	76.5	55.3	66.2	.	.	.
UniSouth	USG 3472	60.5	83.2	72.3	53.5	48.7	53.2	.	.	.
Experimentals										
SunGrains	GA12230-20E36	61.4	85.8	73.0	100.7	81.4	92.4	69.3	81.6	75.3
SunGrains	GA131176-22E8	66.0	87.3	75.7	95.3	98.6	95.0	74.9	83.6	78.9
SunGrains	GA141028-22LE25	57.5	89.0	73.5	91.6	90.6	90.4	61.6	84.4	73.9
SunGrains	GA15028-23E2	48.3	87.6	67.8	80.9	82.5	81.9	60.7	76.9	68.7
SunGrains	GA151055-23E48	63.7	87.4	73.9	98.8	88.4	92.2	53.9	78.4	66.7
SunGrains	GA151450-22LE29	77.1	92.8	84.6	103.8	97.6	102.6	63.3	76.3	69.8
SunGrains	GA15490ID-21LE2	54.7	91.1	72.7	103.8	101.5	103.0	62.9	76.1	68.4
SunGrains	GA161058-23E14	69.3	89.6	77.6	104.5	105.8	103.8	77.3	88.0	83.6
SunGrains	GA161198-23LE14F	62.5	91.5	76.7	81.7	77.9	79.2	55.0	78.2	65.4
SunGrains	GA161243-23E47	62.2	88.8	75.2	100.5	110.4	106.1	74.4	72.6	72.2
SunGrains	GA16305-23LE42	48.8	76.0	62.3	76.3	73.5	75.3	60.9	83.4	71.3
SunGrains	GA16349ID-22LE31	56.5	86.5	68.9	86.9	66.4	76.9	53.7	52.8	51.7
SunGrains	GA16388-23LE6	66.1	89.8	76.1	108.2	107.4	109.1	71.5	86.4	80.5
SunGrains	GA17034ID-23LE29	77.2	98.1	87.9	105.0	104.7	105.1	67.5	80.5	72.4
SunGrains	GA17047-24LE45	52.0	80.1	68.6	102.4	86.2	95.7	65.9	77.0	72.8
SunGrains	GA17048-24LE31	36.6	72.7	56.9	70.3	65.0	69.2	59.3	73.5	66.5
SunGrains	GA171082-24E8	54.9	87.0	71.7	72.7	63.5	70.0	60.8	72.0	64.9
SunGrains	GA171193-24E21	67.7	90.5	79.1	98.3	96.7	96.9	72.7	73.2	74.1
SunGrains	GA17222-24E42	52.0	79.9	65.3	95.6	84.4	89.7	67.0	69.8	69.4
SunGrains	GA17222-24E6	58.5	76.6	67.1	100.3	95.4	99.9	67.1	78.3	72.1
SunGrains	GA17272-24E5	65.5	74.7	70.6	88.5	83.0	83.3	68.5	69.8	68.3
SunGrains	GA17310-24LE19	66.0	83.8	75.7	89.2	76.8	81.7	58.3	72.8	64.6
SunGrains	GA17310-24LE21	60.9	92.7	77.6	97.6	90.7	91.6	64.4	66.9	63.9
SunGrains	GA17371ID-23E23	59.6	80.2	70.3	101.2	98.8	99.7	62.2	89.2	77.1
SunGrains	GA17389ID-23LE39F	63.0	84.0	73.6	85.9	69.8	79.7	57.2	61.9	58.1

Yield Summary By Region: Wheat Grain Performance, 2024-2025 (Continued)

Company or Brand Name	Variety	North Locations			Central Locations			South Locations		
		Rome	Griffin	North Avg	Plains	Plains (2)	Ctrl Avg	Midville	Tifton	Avg
		----- bu/acre -----			----- bu/acre -----			----- bu/acre -----		
SunGrains	GA17393DH-22E1	55.2	71.6	63.9	104.7	106.1	107.0	69.8	84.3	79.2
SunGrains	GA17593-24LE24	48.4	74.5	62.5	97.2	100.5	98.0	58.1	80.4	71.3
SunGrains	GA17593-24LE47	60.4	84.7	73.3	100.1	102.4	102.2	55.7	71.3	65.2
SunGrains	GA17667-24E31	55.1	72.5	63.2	103.0	92.6	99.0	59.7	71.5	65.1
SunGrains	GA18077ID-24LE12	52.4	82.7	66.4	97.7	82.7	89.5	58.9	59.0	60.3
SunGrains	GA18117-23E37F	71.6	93.4	82.9	78.9	84.0	81.4	71.7	71.7	72.4
SunGrains	GA18183ID-24E11	53.9	89.3	75.1	106.5	89.6	98.3	72.5	80.8	77.2
SunGrains	GANC12915-167-21E3	68.7	88.6	76.4	98.3	92.3	94.4	67.8	77.9	72.7
SunGrains	TX20D5116	58.5	81.8	69.6	68.1	68.0	66.4	.	.	.
SunGrains	TX20D5145	58.8	76.8	66.6	61.9	65.7	64.7	.	.	.
SunGrains / LSU	LA15093SB-30-3-3	77.3	86.4	82.6	96.6	92.2	94.5	63.7	93.7	79.3
SunGrains / LSU	LA17006-LDH042	59.8	75.8	67.9	86.4	86.6	87.5	60.4	80.2	69.3
SunGrains / LSU	LA18003-NDH119	48.7	82.1	65.2	107.2	113.5	109.6	61.0	82.2	71.8
SunGrains / LSU	LA19333-NDH31	71.7	102.5	87.3	105.1	95.7	99.6	70.8	84.7	78.1
SunGrains / LSU	LA19333-NDH34	73.3	86.5	81.2	101.5	102.9	103.2	63.8	80.5	71.9
SunGrains/Clemso	SC22W129	58.7	77.3	68.1	103.5	90.9	95.9	73.6	68.7	70.3
SunGrains/Clemso	SCGA151058-2	78.2	91.8	84.4	93.5	87.2	91.3	61.4	76.5	68.6
SunGrains/Clemso	SCLA18WF0512-11-1	62.0	83.5	74.2	105.1	108.2	104.8	64.9	73.1	65.6
SunGrains/Clemso	SCLA18WF0712-12	63.8	84.3	74.2	99.4	101.0	100.4	61.8	76.5	70.1
SunGrains/Clemso	SCLA19WF2110	71.5	101.0	84.4	91.0	85.3	86.5	62.2	95.1	79.3
UAR	ARNCDH12753-103-1536M	66.4	93.4	79.9	75.9	78.9	77.5	51.7	49.6	50.2
UF (SunGrain)	FL180013-075	59.8	80.4	69.3	99.0	99.9	100.8	60.9	82.9	71.4
VA Tech	15VTK-1-101	66.0	88.7	76.9	102.0	105.7	103.1	60.8	72.2	66.5
VA Tech	VA19FHB-36	85.0	99.8	92.0	102.3	108.4	106.0	62.5	75.0	70.2
VA Tech	VA20FHB-20	94.1	98.4	97.8	103.1	106.0	101.6	76.3	93.9	86.1
VA Tech	VA21W-112	74.8	103.2	89.2	113.2	104.6	110.2	.	.	.
VA Tech	VA22W-201	78.7	96.9	87.9	95.7	84.9	90.6	.	.	.
Average		63.6	86.8	75.1	90.2	85.8	84.5	62.5	76.7	69.6
LSD at 10% Level		9.1	7.1	6.9	9.4	11.6	13.8	5.2	7.1	5.4
Model R-squared		0.72	0.79	0.69	0.80	0.91	0.40	0.90	0.85	0.68
C.V.		15.7	9.0	14.3	11.4	14.9	25.5	9.1	10.2	12.0

Rome, Georgia: Wheat Grain Performance, 2024-2025

Company or Brand Name	Variety	Harvest Year					Test			Head Date	Awned ?
		2025	2024	2023	2022	2021	Weight	Height	Lodging		
		----- bu/acre -----					lb/bu	in	%	mo/day	
Commercial Varieties											
Progeny	#TURBO	89.1	106.9	90.1	130.5	120.5	54.5	35	80	04-07	No
Mixon Seed	AGS 2024	72.0	88.7	88.1	115.0	111.3	54.3	36	83	04-12	Yes
Progeny	#BUSTER	71.8	106.4	127.7	122.4	137.0	53.8	38	78	04-09	Yes
Mixon Seed	AGS 4023	71.0	82.4	86.9	109.2	120.9	54.9	37	78	04-13	Yes
Mixon Seed	AGS 4043	66.1	80.0	95.4	122.0	112.8	53.7	38	68	04-14	Yes
Progeny	#BINGO	62.6	80.9	103.0	113.6	139.9	49.4	35	87	04-08	Yes
Mixon Seed	AGS 3022	61.6	90.0	66.5	104.7	121.4	52.6	32	63	04-07	Yes
UniSouth	USG 3472	60.5	99.2	107.8	105.3	147.3	49.5	37	65	04-13	Yes
Stratton Seed	Go Wheat 6000	55.7	80.4	90.7	111.1	129.3	49.2	33	95	04-10	Yes
Dyna-Gro	9623	53.2	73.2	99.6	124.9	131.5	50.3	36	73	04-08	Yes
Progeny	#CHAD	65.5	90.0	93.0	118.6	.	50.2	36	88	04-09	No
GSDC	GA Gore	62.1	66.0	54.0	.	96.8	51.4	37	65	04-05	No
Dyna-Gro	9393	62.1	92.1	107.4	111.6	.	49.6	36	75	04-09	Yes
Dyna-Gro	Plantation	59.9	.	63.9	125.8	134.5	51.9	37	58	04-06	Yes
Southern Harvest	SH 5550	75.6	100.2	.	.	119.9	53.5	37	58	04-09	No
Dyna-Gro	9593	63.7	70.5	.	.	.	49.6	35	83	04-07	Yes
Dyna-Gro	9533	53.7	75.5	.	.	.	48.5	39	100	04-13	No
UniSouth	USG 3446	90.2	55.3	36	65	04-09	No
KWS	KWS591	71.9	50.7	34	88	04-10	Yes
NCFSPI	VT Pitman	70.1	51.9	32	83	04-10	Yes
Pioneer	26R820	66.0	49.5	31	58	04-05	Yes
Mixon Seed	AGS 4714	61.0	52.5	35	88	04-05	Yes
KWS	KWS623	59.3	49.4	39	85	04-06	No
KWS	KWS579	57.9	48.5	34	93	04-09	Yes
UniSouth	USG 3354	54.0	49.0	36	95	04-04	No
KWS	KWS571	52.0	49.1	36	80	04-13	Yes
Experimentals											
SunGrains	GA12230-20E36	61.4	82.0	94.6	110.0	134.5	51.6	34	75	04-06	Yes
SunGrains	GA15490ID-21LE2	54.7	85.2	112.5	113.2	.	52.4	39	73	04-11	Yes
SunGrains/Clemson	SCGA151058-2	78.2	91.3	99.7	.	.	53.1	36	48	04-08	Yes
SunGrains	GA151450-22LE29	77.1	86.8	106.4	.	.	52.9	38	80	04-15	Yes
SunGrains	GA131176-22E8	66.0	86.6	80.4	.	.	50.4	37	80	04-13	Yes
VA Tech	15VTK-1-101	66.0	87.1	93.6	.	.	50.5	36	68	04-14	Yes
SunGrains	GA141028-22LE25	57.5	78.5	103.8	.	.	50.9	38	80	04-12	Yes
SunGrains	GA16349ID-22LE31	56.5	69.3	113.0	.	.	48.1	33	70	04-08	Yes
SunGrains	GA17393DH-22E1	55.2	76.6	77.6	.	.	49.2	32	55	04-11	Yes
VA Tech	VA19FHB-36	85.0	104.0	.	.	.	52.5	33	83	04-10	Yes
SunGrains	GA17034ID-23LE29	77.2	100.8	.	.	.	54.0	33	40	04-08	Yes
SunGrains	GA18117-23E37F	71.6	89.2	.	.	.	53.3	36	85	04-13	Yes
SunGrains/Clemson	SCLA19WF2110	71.5	98.9	.	.	.	52.5	40	65	04-05	Yes
SunGrains	GA161058-23E14	69.3	93.3	.	.	.	53.3	36	88	04-11	Yes
SunGrains	GA16388-23LE6	66.1	93.3	.	.	.	53.8	37	88	04-08	Yes
SunGrains	GA151055-23E48	63.7	71.2	.	.	.	53.2	35	90	04-15	Yes
SunGrains	GA17389ID-23LE39F	63.0	79.9	.	.	.	51.8	34	90	04-03	No
SunGrains	GA161198-23LE14F	62.5	81.9	.	.	.	51.8	34	53	04-06	No
SunGrains	GA161243-23E47	62.2	82.8	.	.	.	52.0	36	80	04-14	Yes
SunGrains	GA17371ID-23E23	59.6	78.8	.	.	.	53.9	35	53	04-15	Yes
SunGrains	TX20D5145	58.8	81.6	.	.	.	51.1	35	68	04-16	Yes
SunGrains	GA16305-23LE42	48.8	75.5	.	.	.	50.9	32	83	04-05	Yes
SunGrains / LSU	LA18003-NDH119	48.7	87.0	.	.	.	51.4	35	58	04-13	Yes
SunGrains	GA15028-23E2	48.3	89.3	.	.	.	49.7	33	60	04-03	No
VA Tech	VA20FHB-20	94.1	54.3	34	60	04-07	Yes
VA Tech	VA22W-201	78.7	53.9	40	75	04-08	Yes

Rome, Georgia: Wheat Grain Performance, 2024-2025 (Continued)

Company or Brand Name	Variety	Harvest Year					Test			Head Date	Awned ?
		2025	2024	2023	2022	2021	Weight	Height	Lodging		
		----- bu/acre -----					lb/bu	in	%	mo/day	
SunGrains / LSU	LA15093SB-30-3-3	77.3	53.4	38	30	04-12	Yes
VA Tech	VA21W-112	74.8	49.7	34	78	04-05	Yes
SunGrains / LSU	LA19333-NDH34	73.3	52.2	39	75	04-12	Yes
SunGrains / LSU	LA19333-NDH31	71.7	51.0	37	50	04-07	Yes
SunGrains	GANC12915-167-21E3	68.7	52.0	37	73	04-16	No
SunGrains	GA171193-24E21	67.7	52.1	36	78	04-07	Yes
UAR	ARNCDH12753-103-1536M	66.4	52.9	31	55	04-17	Yes
SunGrains	GA17310-24LE19	66.0	54.6	38	73	04-09	Yes
SunGrains	GA17272-24E5	65.5	50.3	31	58	04-06	Yes
SunGrains/Clemson	SCLA18WF0712-12	63.8	49.2	35	48	04-09	Yes
SunGrains/Clemson	SCLA18WF0512-11-1	62.0	49.8	36	68	04-06	Yes
SunGrains	GA17310-24LE21	60.9	51.5	33	75	04-06	Yes
SunGrains	GA17593-24LE47	60.4	51.6	33	65	04-10	Yes
UF (SunGrain)	FL180013-075	59.8	53.3	39	83	04-17	Yes
SunGrains / LSU	LA17006-LDH042	59.8	53.5	38	85	04-18	Yes
SunGrains/Clemson	SC22W129	58.7	52.2	36	80	04-09	Yes
SunGrains	TX20D5116	58.5	49.8	36	88	04-10	Yes
SunGrains	GA17222-24E6	58.5	53.4	35	68	04-05	Yes
SunGrains	GA17667-24E31	55.1	50.6	37	85	04-08	Yes
SunGrains	GA171082-24E8	54.9	53.9	34	80	04-08	Yes
SunGrains	GA18183ID-24E11	53.9	49.0	36	58	04-13	Yes
SunGrains	GA18077ID-24LE12	52.4	52.8	35	90	04-14	Yes
SunGrains	GA17222-24E42	52.0	52.9	34	85	04-10	Yes
SunGrains	GA17047-24LE45	52.0	49.9	35	93	04-09	Yes
SunGrains	GA17593-24LE24	48.4	51.5	37	83	04-10	Yes
SunGrains	GA17048-24LE31	36.6	51.9	36	65	04-07	Yes
Average		63.6	85.3	91.7	114.2	124.5	51.7	36	74	04-10	-
LSD at 10% Level		9.09	6.9	13.7	14.4	12.0	1.0	3	24	3	-
Model R-squared		0.72	0.75	0.73	0.47	0.70	0.99	0.42	0.33	0.71	-
C.V.		15.7	8.9	16.4	13.9	10.6	2.1	10.5	35.4	-	-

Bolded yields are statistically non-significant (p = 0.10 level) from the highest yielding test entry.

Planted: November 5, 2024.

Harvested: June 24, 2025.

Seeding Rate: 105 lbs/acre in 7" rows.

Soil Type: Wax loam.

Previous Crop: Ryegrass.

Soil Test: P₂O₅ = 122, K₂O = 365, and pH = 6.7.

Fertilization: Preplant: 70 lb N/acre. Topdress: 70 lb N/acre.

Management: Conventional tillage. Harmony and Zidua used for weed control.

Test conducted by J. Arrington, G. Ware, M. Tucker and T. Turnquist.

Griffin, Georgia: Wheat Grain Performance, 2024-2025

Company or Brand Name	Variety	Harvest Year					Test			Head Date	Awned ?
		2025	2024	2023	2022	2021	Weight	Height	Lodging		
		----- bu/acre -----					lb/bu	in	%	mo/day	
Commercial Varieties											
Progeny	#BUSTER	104.4	97.4	92.5	92.4	104.7	55.7	37	24	04-06	Yes
Mixon Seed	AGS 4043	96.7	92.6	94.4	69.1	93.5	55.3	39	23	04-06	Yes
Mixon Seed	AGS 2024	94.8	92.6	83.4	47.6	121.0	55.8	40	29	04-07	Yes
Progeny	#TURBO	93.2	98.1	91.7	72.7	97.5	55.8	38	8	04-03	No
Progeny	#BINGO	92.5	87.7	87.2	79.2	94.9	53.4	38	58	04-07	Yes
Mixon Seed	AGS 3022	89.1	99.4	88.3	57.6	104.5	55.6	39	49	04-01	Yes
Mixon Seed	AGS 4023	85.9	83.4	101.0	68.2	105.6	56.6	40	21	04-07	Yes
Dyna-Gro	9623	85.3	88.2	88.2	71.6	109.8	53.6	39	48	04-09	Yes
UniSouth	USG 3472	83.2	84.4	77.8	92.5	119.0	53.1	34	11	04-08	Yes
Stratton Seed	Go Wheat 6000	82.1	97.7	78.4	44.8	104.6	53.3	39	41	04-06	Yes
Progeny	#CHAD	88.7	99.1	75.7	62.0	.	51.4	37	65	04-03	No
Dyna-Gro	Plantation	85.9	.	81.7	63.5	100.2	55.1	38	44	04-04	Yes
Dyna-Gro	9393	82.7	83.1	82.3	88.7	.	51.9	37	63	04-08	Yes
GSDC	GA Gore	59.9	70.4	69.7	.	71.7	52.6	39	26	04-06	No
Southern Harvest	SH 5550	93.8	92.6	.	.	103.1	54.8	37	19	04-03	No
Dyna-Gro	9593	88.3	91.6	.	.	.	52.8	42	19	04-08	Yes
Dyna-Gro	9533	56.1	85.0	.	.	.	49.8	41	49	04-08	No
KWS	KWS579	111.6	53.7	39	4	04-06	Yes
UniSouth	USG 3446	104.8	56.4	41	22	04-03	No
KWS	KWS623	98.6	53.1	40	51	04-06	No
KWS	KWS571	92.8	54.1	35	25	04-12	Yes
KWS	KWS591	89.4	52.2	39	29	04-08	Yes
UniSouth	USG 3354	89.1	53.0	37	40	04-03	No
NCFSPI	VT Pitman	81.3	55.3	40	13	04-06	Yes
Pioneer	26R820	75.9	52.0	39	38	04-07	Yes
Mixon Seed	AGS 4714	75.5	54.9	37	16	04-05	Yes
Experimentals											
SunGrains	GA12230-20E36	85.8	89.3	82.8	54.7	92.8	54.8	38	33	04-04	Yes
SunGrains	GA15490ID-21LE2	91.1	96.6	81.8	72.5	.	55.1	40	30	04-06	Yes
SunGrains	GA151450-22LE29	92.8	97.5	88.6	.	.	54.6	38	51	04-06	Yes
SunGrains/Clemson	SCGA151058-2	91.8	93.2	91.4	.	.	55.8	37	27	04-05	Yes
SunGrains	GA141028-22LE25	89.0	91.9	96.7	.	.	54.3	39	30	04-06	Yes
VA Tech	15VTK-1-101	88.7	92.0	83.1	.	.	54.0	36	11	04-07	Yes
SunGrains	GA131176-22E8	87.3	105.7	82.7	.	.	55.1	36	22	04-05	Yes
SunGrains	GA16349ID-22LE31	86.5	87.2	87.5	.	.	53.2	37	21	04-08	Yes
SunGrains	GA17393DH-22E1	71.6	99.8	80.7	.	.	52.8	39	52	04-04	Yes
SunGrains/Clemson	SCLA19WF2110	101.0	96.1	.	.	.	55.5	36	14	04-03	Yes
VA Tech	VA19FHB-36	99.8	106.0	.	.	.	55.4	38	5	04-05	Yes
SunGrains	GA17034ID-23LE29	98.1	91.3	.	.	.	54.9	39	19	04-07	Yes
SunGrains	GA18117-23E37F	93.4	88.5	.	.	.	55.2	40	24	04-05	Yes
SunGrains	GA161198-23LE14F	91.5	82.3	.	.	.	54.5	41	35	04-05	No
SunGrains	GA16388-23LE6	89.8	85.4	.	.	.	56.3	41	29	04-07	Yes
SunGrains	GA161058-23E14	89.6	94.5	.	.	.	54.5	38	5	04-08	Yes
SunGrains	GA161243-23E47	88.8	90.9	.	.	.	55.0	40	32	04-07	Yes
SunGrains	GA15028-23E2	87.6	90.8	.	.	.	54.4	37	47	04-03	No
SunGrains	GA151055-23E48	87.4	85.7	.	.	.	55.7	41	21	04-05	Yes
SunGrains	GA17389ID-23LE39F	84.0	91.6	.	.	.	54.7	42	56	04-04	No
SunGrains / LSU	LA18003-NDH119	82.1	86.4	.	.	.	54.9	38	17	04-05	Yes
SunGrains	GA17371ID-23E23	80.2	92.4	.	.	.	55.2	36	9	04-05	Yes
SunGrains	TX20D5145	76.8	91.4	.	.	.	53.7	35	8	04-07	Yes
SunGrains	GA16305-23LE42	76.0	83.8	.	.	.	54.1	38	44	04-05	Yes
VA Tech	VA21W-112	103.2	54.4	41	24	04-06	Yes
SunGrains / LSU	LA19333-NDH31	102.5	55.7	37	19	04-04	Yes

Griffin, Georgia: Wheat Grain Performance, 2024-2025 (Continued)

Company or Brand Name	Variety	Harvest Year					Test			Head Date	Awned ?
		2025	2024	2023	2022	2021	Weight	Height	Lodging		
		----- bu/acre -----					lb/bu	in	%	mo/day	
VA Tech	VA20FHB-20	98.4	56.0	36	10	04-07	Yes
VA Tech	VA22W-201	96.9	55.5	39	26	04-05	Yes
UAR	ARNCDH12753-103-1536M	93.4	55.5	38	-2	04-08	Yes
SunGrains	GA17310-24LE21	92.7	55.1	40	5	04-05	Yes
SunGrains	GA171193-24E21	90.5	54.6	36	37	04-06	Yes
SunGrains	GA18183ID-24E11	89.3	55.3	38	15	04-04	Yes
SunGrains	GANC12915-167-21E3	88.6	54.0	40	6	04-04	No
SunGrains	GA171082-24E8	87.0	55.8	40	26	04-05	Yes
SunGrains / LSU	LA19333-NDH34	86.5	55.4	41	10	04-05	Yes
SunGrains / LSU	LA15093SB-30-3-3	86.4	53.0	40	28	04-04	Yes
SunGrains	GA17593-24LE47	84.7	55.8	41	17	04-06	Yes
SunGrains/Clemson	SCLA18WF0712-12	84.3	53.5	38	25	04-05	Yes
SunGrains	GA17310-24LE19	83.8	55.8	39	42	04-08	Yes
SunGrains/Clemson	SCLA18WF0512-11-1	83.5	54.1	37	31	04-06	Yes
SunGrains	GA18077ID-24LE12	82.7	55.6	41	31	04-07	Yes
SunGrains	TX20D5116	81.8	53.6	40	19	04-06	Yes
UF (SunGrain)	FL180013-075	80.4	55.0	41	29	04-05	Yes
SunGrains	GA17047-24LE45	80.1	55.0	39	27	04-06	Yes
SunGrains	GA17222-24E42	79.9	55.6	41	44	04-04	Yes
SunGrains/Clemson	SC22W129	77.3	55.7	39	39	04-05	Yes
SunGrains	GA17222-24E6	76.6	56.2	39	42	03-30	Yes
SunGrains / LSU	LA17006-LDH042	75.8	55.6	39	41	04-07	Yes
SunGrains	GA17272-24E5	74.7	54.3	41	64	04-03	Yes
SunGrains	GA17593-24LE24	74.5	55.6	39	14	04-07	Yes
SunGrains	GA17048-24LE31	72.7	55.0	37	51	04-07	Yes
SunGrains	GA17667-24E31	72.5	54.5	39	19	04-06	Yes
Average		86.8	89.3	84.7	66.8	97.4	54.6	39	28	04-06	-
LSD at 10% Level		7.1	6.2	10.4	10.7	11.9	0.9	NS	19	2	-
Model R-squared		0.79	0.59	0.35	0.74	0.38	0.89	0.59	0.75	0.88	-
C.V.		9.0	7.7	13.5	17.6	13.5	1.7	7.0	73.6	0.0	-

Bolded yields are statistically non-significant (p = 0.10 level) from the highest yielding test entry.

Planted: November 5, 2024.

Harvested: June 6, 2024.

Seeding Rate: 105 lbs/acre in 7" rows.

Soil Type: Cecil sandy loam.

Previous Crop: Sorghum.

Soil Test: P₂O₅ = 54, K₂O = 373, and pH = 6.4.

Fertilization: Preplant: 15 lb N, 30 lb P₂O₅, and 45 lb K₂O/acre. Topdress: 70 lb N/acre.

Management: Conventional tillage. Harmony and Zidua used for weed control.

Test conducted by J. Arrington, G. Ware and T. Brannon.

Plains, Georgia: Wheat Grain Performance, 2024-2025

Company or Brand Name	Variety	Harvest Year					Test			Head Date	Awns Present
		2025	2024	2023	2022	2021	Weight	Height	Lodging		
		----- bu/acre -----					lb/bu	in	%	mo/day	
Commercial Varieties											
Dyna-Gro	Plantation	106.8	102.4	43.8	94.7	70.0	53.4	35	0	03-29	Yes
Mixon Seed	AGS 2024	103.4	91.9	65.7	90.4	75.2	52.2	35	0	04-06	Yes
Southern Harvest	SH 5550	102.5	89.8	44.5	87.7	62.9	51.2	34	0	03-31	No
Dyna-Gro	9623	95.6	102.6	53.7	92.1	69.3	51.2	31	0	04-08	Yes
Stratton Seed	Go Wheat 6000	95.1	105.1	41.6	77.4	73.4	49.8	34	0	04-07	Yes
Mixon Seed	AGS 3022	91.3	104.0	53.8	88.6	67.3	52.3	34	0	03-30	Yes
Mixon Seed	AGS 4023	83.6	89.7	55.3	70.5	64.1	52.3	35	0	04-08	Yes
Progeny	#BUSTER	82.7	101.0	38.3	96.4	76.0	52.1	38	0	04-15	Yes
Progeny	#TURBO	81.4	88.7	50.3	81.2	60.2	51.5	37	0	04-08	No
Mixon Seed	AGS 4043	81.2	100.5	68.8	94.2	69.5	51.6	31	0	04-02	Yes
Progeny	#BINGO	74.4	89.7	9.3	93.4	67.5	50.2	36	0	04-19	Yes
Progeny	#CHAD	82.5	112.1	32.8	93.9	.	49.5	28	0	04-01	No
GSDC	GA Gore	56.5	82.0	28.1	.	55.2	49.0	36	0	04-15	No
KWS	KWS579	120.3	49.8	32	0	04-06	Yes
Specialty Seed Inc	SSI30-06	89.4	53.3	31	0	04-08	termediate
KWS	KWS571	88.1	51.0	37	0	04-20	Yes
NCFSPI	VT Pitman	86.7	50.7	33	0	04-04	Yes
Dyna-Gro	9393	85.0	50.2	33	0	04-12	Yes
Pioneer	26R820	84.3	49.0	35	0	04-10	Yes
KWS	KWS623	83.3	48.8	34	0	04-03	No
UniSouth	USG 3354	82.8	47.9	35	0	04-07	No
UniSouth	USG 3446	76.5	51.5	36	0	04-07	No
Dyna-Gro	9593	75.9	49.0	37	0	04-13	Yes
Mixon Seed	AGS 4714	75.7	52.3	38	8	04-10	Yes
Dyna-Gro	9172	69.5	49.0	36	0	04-17	Yes
UniSouth	USG 3472	53.5	48.3	36	0	04-22	Yes
Dyna-Gro	9533	47.6	45.6	33	0	04-18	No
KWS	KWS591	44.3	46.2	35	0	04-17	Yes
Experimentals											
SunGrains	GA12230-20E36	100.7	106.0	50.7	88.2	63.4	50.7	32	0	04-01	Yes
SunGrains	GA15490ID-21LE2	103.8	98.4	41.8	87.7	.	51.8	35	0	04-09	Yes
SunGrains	GA17393DH-22E1	104.7	105.4	47.9	.	.	52.1	32	0	03-30	Yes
SunGrains	GA151450-22LE29	103.8	89.6	57.5	.	.	50.3	34	0	04-07	Yes
SunGrains	GA131176-22E8	95.3	97.9	57.2	.	.	51.8	35	0	04-02	Yes
SunGrains/Clemson	SCGA151058-2	93.5	102.8	48.1	.	.	53.1	35	0	04-03	Yes
SunGrains	GA141028-22LE25	91.6	97.4	64.7	.	.	50.3	31	0	04-08	Yes
SunGrains	GA16349ID-22LE31	86.9	91.8	63.0	.	.	47.6	33	0	04-09	Yes
SunGrains	GA16388-23LE6	108.2	96.7	.	.	.	53.1	35	0	04-07	Yes
SunGrains / LSU	LA18003-NDH119	107.2	101.0	.	.	.	51.9	36	0	04-03	Yes
SunGrains	GA17034ID-23LE29	105.0	107.8	.	.	.	51.7	34	0	04-04	Yes
SunGrains	GA161058-23E14	104.5	110.1	.	.	.	51.1	37	0	04-07	Yes
VA Tech	VA19FHB-36	102.3	92.9	.	.	.	52.2	36	0	04-03	Yes
VA Tech	15VTK-1-101	102.0	94.3	.	.	.	49.3	29	0	04-06	Yes
SunGrains	GA17371ID-23E23	101.2	107.6	.	.	.	52.0	33	0	04-06	Yes
SunGrains	GA161243-23E47	100.5	106.2	.	.	.	49.6	37	0	04-04	Yes
SunGrains	GA151055-23E48	98.8	82.0	.	.	.	51.5	35	0	04-16	Yes
SunGrains/Clemson	SCLA19WF2110	91.0	104.0	.	.	.	50.7	38	0	04-10	Yes
SunGrains	GA17389ID-23LE39F	85.9	98.8	.	.	.	51.5	34	0	04-05	No
SunGrains	GA161198-23LE14F	81.7	82.2	.	.	.	51.4	34	0	04-02	No
SunGrains	GA15028-23E2	80.9	90.8	.	.	.	50.6	33	0	03-31	No
SunGrains	GA18117-23E37F	78.9	99.9	.	.	.	49.6	32	1	04-03	Yes
SunGrains	GA16305-23LE42	76.3	105.0	.	.	.	50.3	30	0	04-04	Yes
SunGrains	TX20D5145	61.9	109.2	.	.	.	48.5	41	0	04-14	Yes
VA Tech	VA21W-112	113.2	49.5	34	0	04-07	Yes

Plains, Georgia: Wheat Grain Performance, 2024-2025 (Continued)

Company or Brand Name	Variety	Harvest Year					Test			Head Date	Awns Present
		2025	2024	2023	2022	2021	Weight	Height	Lodging		
		----- bu/acre -----					lb/bu	in	%	mo/day	
SunGrains	GA18183ID-24E11	106.5	50.2	36	0	04-03	Yes
SunGrains / LSU	LA19333-NDH31	105.1	51.5	32	0	04-02	Yes
SunGrains/Clemson	SCLA18WF0512-11-1	105.1	50.1	35	0	04-02	Yes
SunGrains/Clemson	SC22W129	103.5	51.9	36	0	04-04	Yes
VA Tech	VA20FHB-20	103.1	52.8	37	0	04-07	Yes
SunGrains	GA17667-24E31	103.0	51.3	35	0	04-09	Yes
SunGrains	GA17047-24LE45	102.4	51.5	33	0	04-10	Yes
SunGrains / LSU	LA19333-NDH34	101.5	52.8	35	0	04-03	Yes
SunGrains	GA17222-24E6	100.3	53.4	35	0	03-28	Yes
SunGrains	GA17593-24LE47	100.1	52.3	38	0	04-08	Yes
SunGrains/Clemson	SCLA18WF0712-12	99.4	50.6	37	0	04-03	Yes
UF (SunGrain)	FL180013-075	99.0	51.1	36	0	03-31	Yes
SunGrains	GANC12915-167-21E3	98.3	50.9	35	0	04-03	No
SunGrains	GA171193-24E21	98.3	50.7	32	0	04-03	Yes
SunGrains	GA18077ID-24LE12	97.7	52.5	36	0	04-10	Yes
SunGrains	GA17310-24LE21	97.6	50.6	34	0	04-05	Yes
SunGrains	GA17593-24LE24	97.2	52.6	39	0	04-09	Yes
SunGrains / LSU	LA15093SB-30-3-3	96.6	51.7	33	0	04-09	Yes
VA Tech	VA22W-201	95.7	51.4	33	0	04-11	Yes
SunGrains	GA17222-24E42	95.6	53.2	37	0	04-02	Yes
SunGrains	GA17310-24LE19	89.2	53.3	34	0	04-09	Yes
SunGrains	GA17272-24E5	88.5	50.4	34	0	03-29	Yes
SunGrains / LSU	LA17006-LDH042	86.4	51.4	35	0	04-09	Yes
UAR	ARNCDH12753-103-153	75.9	50.0	36	0	04-19	Yes
SunGrains	GA171082-24E8	72.7	53.0	32	0	03-29	Yes
SunGrains	GA17048-24LE31	70.3	51.6	38	0	04-09	Yes
SunGrains	TX20D5116	68.1	49.1	34	0	04-09	Yes
Average		90.2	94.5	48.2	85.5	67.3	50.9	34	0	04-07	-
LSD at 10% Level		9.4	7.4	18.2	5.6	4.4	0.9	2	2	3	-
Model R-squared		0.8	0.86	0.78	0.8	0.68	0.97	0.87	0.61	0.92	-
C.V.		11.4	8.6	20.5	7.2	7.1	2.0	3.6	1071.1	0.0	-

Bolded yields are statistically non-significant (p = 0.10 level) from the highest yielding test entry.

Planted: December 6, 2024.

Harvested: June 23, 2025.

Seeding Rate: 105 lbs/acre in 7" rows.

Prior Crop: Fallow.

Soil Type: Greenville sandy clay loam.

Soil Test: P₂O₅ = 53, K₂O = 215, and pH = 6.3.

Fertilization: Preplant: 78 lb N, 12 lb S, 0 lb P₂O₅, and 0 lb K₂O/acre. Topdress: 80 lb N and 14 lb S/acre.

Management: Conventional tillage. Harmony Extra used for weed control.

Test conducted by M. Cofield, J. Cook, W. Mosteller, D. Dunn, W. Jones, and D. Pearce.

Plains, Georgia: Wheat Grain Performance with Fungicide, 2024-2025

Company or Brand Name	Variety	Harvest Year					Test			Head Date	Awns Present
		2025	2024	2023	2022	2021	Weight	Height	Lodging		
		----- bu/acre -----					lb/bu	in	%	mo/day	
Commercial Varieties											
Dyna-Gro	Plantation	111.1	94.4	59.3	104.6	72.0	51.9	34	0	03-31	Yes
Southern Harvest	SH 5550	102.8	102.0	50.2	93.6	69.8	50.5	35	5	03-31	No
Mixon Seed	AGS 2024	96.9	91.7	62.1	90.5	74.2	51.2	34	0	04-04	Yes
Dyna-Gro	9623	93.4	104.2	74.2	91.5	73.6	50.6	30	0	04-09	Yes
Mixon Seed	AGS 3022	89.2	104.4	55.1	98.2	65.5	50.7	34	0	03-30	Yes
Stratton Seed	Go Wheat 6000	83.6	110.4	51.0	86.0	76.6	48.1	33	0	04-08	Yes
Progeny	#TURBO	77.7	93.5	54.9	85.3	62.7	49.9	37	0	04-08	No
Mixon Seed	AGS 4023	76.7	94.6	55.7	81.7	66.5	51.0	37	0	04-08	Yes
Progeny	#BUSTER	73.3	96.5	54.9	105.5	65.3	50.8	38	23	04-14	Yes
Progeny	#BINGO	72.7	85.7	13.3	96.8	67.8	49.0	36	0	04-18	Yes
Mixon Seed	AGS 4043	65.1	95.6	67.6	96.8	64.1	49.9	31	0	04-01	Yes
Progeny	#CHAD	88.0	109.4	49.9	98.7	.	48.9	29	0	04-02	No
GSDC	GA Gore	46.9	73.8	35.9	.	62.3	48.3	38	0	04-15	No
KWS	KWS579	116.8	48.9	33	0	04-05	Yes
KWS	KWS571	86.7	48.7	39	0	04-17	Yes
NCFSPI	VT Pitman	86.4	49.4	33	0	04-05	Yes
KWS	KWS623	84.3	47.8	35	0	04-04	No
Specialty Seed Inc	SSI30-06	83.8	51.7	30	0	04-08	termediate
Pioneer	26R820	80.4	48.1	35	0	04-10	Yes
Mixon Seed	AGS 4714	78.3	52.0	39	0	04-06	Yes
Dyna-Gro	9393	70.0	48.3	35	0	04-12	Yes
UniSouth	USG 3354	68.7	46.6	35	0	04-05	No
Dyna-Gro	9172	65.6	48.4	36	0	04-19	Yes
Dyna-Gro	9593	63.3	46.5	36	0	04-15	Yes
UniSouth	USG 3446	55.3	50.4	37	0	04-05	No
UniSouth	USG 3472	48.7	46.4	36	0	04-17	Yes
KWS	KWS591	45.9	45.2	37	1	04-18	Yes
Dyna-Gro	9533	36.5	45.0	37	0	04-19	No
Experimentals											
SunGrains	GA12230-20E36	81.4	110.4	73.5	91.4	70.4	48.2	32	0	04-01	Yes
SunGrains	GA15490ID-21LE2	101.5	91.9	40.9	93.3	.	50.6	36	0	04-08	Yes
SunGrains	GA17393DH-22E1	106.1	106.3	45.3	.	.	51.3	31	0	03-31	Yes
SunGrains	GA131176-22E8	98.6	117.7	56.2	.	.	51.4	34	0	04-04	Yes
SunGrains	GA151450-22LE29	97.6	89.5	65.2	.	.	47.7	35	0	04-08	Yes
SunGrains	GA141028-22LE25	90.6	106.0	66.8	.	.	49.4	30	0	04-08	Yes
SunGrains/Clemson	SCGA151058-2	87.2	103.7	57.1	.	.	50.3	36	0	04-04	Yes
SunGrains	GA16349ID-22LE31	66.4	93.2	60.9	.	.	45.9	33	0	04-09	Yes
SunGrains / LSU	LA18003-NDH119	113.5	97.6	.	.	.	51.6	37	0	04-04	Yes
SunGrains	GA161243-23E47	110.4	102.5	.	.	.	49.6	37	0	04-03	Yes
VA Tech	VA19FHB-36	108.4	106.2	.	.	.	51.7	37	0	04-02	Yes
SunGrains	GA16388-23LE6	107.4	98.2	.	.	.	52.3	35	0	04-07	Yes
SunGrains	GA161058-23E14	105.8	96.1	.	.	.	49.8	36	0	04-02	Yes
VA Tech	15VTK-1-101	105.7	95.1	.	.	.	49.3	34	0	04-09	Yes
SunGrains	GA17034ID-23LE29	104.7	104.4	.	.	.	50.9	33	0	04-04	Yes
SunGrains	GA17371ID-23E23	98.8	101.2	.	.	.	51.0	35	0	04-06	Yes
SunGrains	GA151055-23E48	88.4	84.6	.	.	.	50.6	34	3	04-08	Yes
SunGrains/Clemson	SCLA19WF2110	85.3	90.7	.	.	.	49.9	38	0	04-11	Yes
SunGrains	GA18117-23E37F	84.0	104.1	.	.	.	48.8	31	1	04-01	Yes
SunGrains	GA15028-23E2	82.5	109.7	.	.	.	49.4	32	0	04-02	No
SunGrains	GA161198-23LE14F	77.9	88.7	.	.	.	50.8	32	0	04-02	No
SunGrains	GA16305-23LE42	73.5	105.4	.	.	.	49.5	30	0	04-03	Yes
SunGrains	GA17389ID-23LE39F	69.8	97.7	.	.	.	51.0	34	3	04-06	No
SunGrains	TX20D5145	65.7	102.4	.	.	.	47.9	39	0	04-11	Yes
SunGrains/Clemson	SCLA18WF0512-11-1	108.2	49.3	34	0	04-03	Yes
VA Tech	VA20FHB-20	106.0	51.6	38	0	04-07	Yes

Plains, Georgia:

Wheat Grain Performance with Fungicide, 2024-2025 (Continued)

Company or Brand Name	Variety	Harvest Year					Test			Head Date	Awns Present
		2025	2024	2023	2022	2021	Weight	Height	Lodging		
		----- bu/acre -----					lb/bu	in	%	mo/day	
VA Tech	VA21W-112	104.6	47.7	33	0	04-06	Yes
SunGrains / LSU	LA19333-NDH34	102.9	51.7	35	0	04-03	Yes
SunGrains	GA17593-24LE47	102.4	51.9	38	0	04-07	Yes
SunGrains/Clemson	SCLA18WF0712-12	101.0	49.1	35	0	04-02	Yes
SunGrains	GA17593-24LE24	100.5	51.7	40	0	04-08	Yes
UF (SunGrain)	FL180013-075	99.9	50.7	36	3	04-01	Yes
SunGrains	GA171193-24E21	96.7	50.1	33	0	04-04	Yes
SunGrains / LSU	LA19333-NDH31	95.7	49.2	30	0	04-03	Yes
SunGrains	GA17222-24E6	95.4	52.2	38	10	03-30	Yes
SunGrains	GA17667-24E31	92.6	49.6	36	0	04-08	Yes
SunGrains	GANC12915-167-21E3	92.3	50.2	35	0	04-02	No
SunGrains / LSU	LA15093SB-30-3-3	92.2	51.4	40	0	04-08	Yes
SunGrains/Clemson	SC22W129	90.9	49.8	37	0	04-05	Yes
SunGrains	GA17310-24LE21	90.7	49.2	34	0	04-08	Yes
SunGrains	GA18183ID-24E11	89.6	49.5	37	0	04-03	Yes
SunGrains / LSU	LA17006-LDH042	86.6	50.5	36	0	04-06	Yes
SunGrains	GA17047-24LE45	86.2	50.4	34	0	04-08	Yes
VA Tech	VA22W-201	84.9	50.0	31	5	04-06	Yes
SunGrains	GA17222-24E42	84.4	52.1	35	0	04-01	Yes
SunGrains	GA17272-24E5	83.0	49.3	34	0	04-01	Yes
SunGrains	GA18077ID-24LE12	82.7	50.3	37	0	04-10	Yes
UAR	ARNCDH12753-103-153	78.9	48.9	38	0	04-12	Yes
SunGrains	GA17310-24LE19	76.8	51.5	37	0	04-06	Yes
SunGrains	TX20D5116	68.0	47.9	34	1	04-07	Yes
SunGrains	GA17048-24LE31	65.0	49.7	40	0	04-08	Yes
SunGrains	GA171082-24E8	63.5	51.0	34	0	04-01	Yes
Average		85.8	95.5	55.3	91.1	69.1	49.8	35	1	04-07	-
LSD at 10% Level		11.6	11.8	8.8	6.2	4.9	1.3	2	4	2	-
Model R-squared		0.91	0.55	0.67	0.75	0.65	0.99	0.86	0.58	0.97	-
C.V.		14.9	13.6	17.6	7.5	7.8	2.9	5.0	526.3	0.0	-

Bolded yields are statistically non-significant (p = 0.10 level) from the highest yielding test entry.

Planted: December 6, 2024.

Harvested: June 24, 2025.

Seeding Rate: 105 lbs/acre in 7" rows.

Prior Crop: Fallow.

Soil Type: Greenville sandy clay loam.

Soil Test: P₂O₅ = 53, K₂O = 215, and pH = 6.3.

Fertilization: Preplant: 78 lb N, 12 lb S, 0 lb P₂O₅, and 0 lb K₂O/acre. Topdress: 80 lb N and 14 lb S/acre.

Management: Conventional tillage. Harmony Extra for weed control and Miravus Ace for FHB control.

Test conducted by M. Cofield, J. Cook, W. Mosteller, D. Dunn, W. Jones, and D. Pearce.

Midville, Georgia: Wheat Grain Performance, 2024-2025

Company or Brand Name	Variety	Harvest Year					Test			Awns Present
		2025	2024	2023	2022	2021	Weight	Height	Lodging	
		----- bu/acre -----					lb/bu	in	%	
Commercial Varieties										
Dyna-Gro	Plantation	69.7	83.4	94.4	99.1	63.3	49.7	35	6	Yes
Southern Harvest	SH 5550	68.9	90.2	70.7	91.9	59.2	50.1	36	13	No
Mixon Seed	AGS 4043	65.5	80.9	103.7	92.5	62.1	48.9	28	16	Yes
Dyna-Gro	9623	62.8	95.1	107.0	91.1	69.2	48.2	29	9	Yes
Stratton Seed	Go Wheat 6000	61.9	87.4	80.6	77.1	58.8	47.5	34	26	Yes
Mixon Seed	AGS 3022	61.7	90.3	96.7	92.3	60.5	47.6	31	14	Yes
Progeny	#BUSTER	61.3	73.3	88.7	97.1	56.8	49.6	32	24	Yes
Mixon Seed	AGS 2024	59.0	79.4	96.7	81.5	64.9	49.7	32	16	Yes
Progeny	#BINGO	52.7	74.3	60.4	79.0	62.1	46.0	33	24	Yes
Progeny	#TURBO	50.6	69.7	75.0	89.2	59.9	46.1	31	15	No
Mixon Seed	AGS 4023	47.6	70.7	95.0	89.1	60.4	47.4	31	33	Yes
Progeny	#CHAD	63.5	83.7	74.5	77.3	.	45.3	29	33	No
GSDC	GA Gore	51.6	65.6	67.6	.	44.8	47.4	32	35	No
NCFSPI	VT Pitman	70.7	49.8	33	8	Yes
Pioneer	26R820	64.7	47.3	32	15	Yes
Dyna-Gro	9172	55.5	46.4	31	18	Yes
UniSouth	USG 3354	53.7	44.8	32	23	No
Dyna-Gro	9533	36.2	43.1	28	14	No
Experimentals										
SunGrains	GA12230-20E36	69.3	79.6	93.5	91.7	62.9	48.5	35	7	Yes
SunGrains	GA15490ID-21LE2	62.9	90.4	108.0	91.4	.	49.2	34	11	Yes
SunGrains	GA131176-22E8	74.9	102.2	92.0	.	.	49.8	35	4	Yes
SunGrains	GA17393DH-22E1	69.8	98.2	90.2	.	.	50.3	32	11	Yes
SunGrains	GA151450-22LE29	63.3	79.2	91.9	.	.	47.6	32	13	Yes
SunGrains	GA141028-22LE25	61.6	78.2	100.2	.	.	47.8	30	5	Yes
SunGrains/Clemson	SCGA151058-2	61.4	82.0	86.1	.	.	49.8	34	20	Yes
SunGrains	GA16349ID-22LE31	53.7	75.0	104.2	.	.	45.8	32	9	Yes
SunGrains	GA161058-23E14	77.3	92.7	.	.	.	48.4	35	7	Yes
SunGrains	GA161243-23E47	74.4	91.2	.	.	.	49.1	36	10	Yes
SunGrains	GA18117-23E37F	71.7	95.9	.	.	.	48.5	29	19	Yes
SunGrains	GA16388-23LE6	71.5	82.6	.	.	.	50.7	34	16	Yes
SunGrains	GA17034ID-23LE29	67.5	83.0	.	.	.	48.7	32	15	Yes
VA Tech	VA19FHB-36	62.5	71.4	.	.	.	48.4	33	13	Yes
SunGrains	GA17371ID-23E23	62.2	83.6	.	.	.	49.6	33	8	Yes
SunGrains/Clemson	SCLA19WF2110	62.2	81.3	.	.	.	49.3	34	13	Yes
SunGrains / LSU	LA18003-NDH119	61.0	84.6	.	.	.	48.0	35	8	Yes
SunGrains	GA16305-23LE42	60.9	66.8	.	.	.	47.8	28	10	Yes
VA Tech	15VTK-1-101	60.8	90.5	.	.	.	48.0	28	12	Yes
SunGrains	GA15028-23E2	60.7	82.5	.	.	.	47.2	34	9	No
SunGrains	GA17389ID-23LE39F	57.2	74.7	.	.	.	47.8	29	38	No
SunGrains	GA161198-23LE14F	55.0	74.1	.	.	.	46.6	31	20	No
SunGrains	GA151055-23E48	53.9	74.2	.	.	.	48.8	31	7	Yes
VA Tech	VA20FHB-20	76.3	51.7	34	4	Yes
SunGrains/Clemson	SC22W129	73.6	48.2	36	5	Yes
SunGrains	GA171193-24E21	72.7	49.3	32	12	Yes
SunGrains	GA18183ID-24E11	72.5	45.8	38	12	Yes
SunGrains / LSU	LA19333-NDH31	70.8	47.7	32	17	Yes
SunGrains	GA17272-24E5	68.5	48.1	36	20	Yes
SunGrains	GANC12915-167-21E3	67.8	48.0	35	11	No
SunGrains	GA17222-24E6	67.1	51.8	34	6	Yes
SunGrains	GA17222-24E42	67.0	51.5	34	10	Yes
SunGrains	GA17047-24LE45	65.9	50.0	33	8	Yes
SunGrains/Clemson	SCLA18WF0512-11-1	64.9	46.5	36	9	Yes

Midville, Georgia: Wheat Grain Performance, 2024-2025 (Continued)

Company or Brand Name	Variety	Harvest Year					Test			Awns Present
		2025	2024	2023	2022	2021	Weight	Height	Lodging	
		----- bu/acre -----					lb/bu	in	%	
SunGrains	GA17310-24LE21	64.4	48.1	35	16	Yes
SunGrains / LSU	LA19333-NDH34	63.8	50.0	36	8	Yes
SunGrains / LSU	LA15093SB-30-3-3	63.7	47.7	34	8	Yes
SunGrains/Clemson	SCLA18WF0712-12	61.8	46.3	36	6	Yes
UF (SunGrain)	FL180013-075	60.9	50.0	37	6	Yes
SunGrains	GA171082-24E8	60.8	50.7	31	26	Yes
SunGrains / LSU	LA17006-LDH042	60.4	50.7	33	9	Yes
SunGrains	GA17667-24E31	59.7	47.5	34	12	Yes
SunGrains	GA17048-24LE31	59.3	49.8	36	15	Yes
SunGrains	GA18077ID-24LE12	58.9	50.3	33	12	Yes
SunGrains	GA17310-24LE19	58.3	50.0	35	21	Yes
SunGrains	GA17593-24LE24	58.1	48.8	34	13	Yes
SunGrains	GA17593-24LE47	55.7	48.3	33	11	Yes
UAR	ARNCDH12753-103-153	51.7	47.0	34	10	Yes
Average		62.5	79.6	88.1	85.8	58.5	48.4	33	14	-
LSD at 10% Level		5.2	7.1	9.7	5.9	5.4	0.8	2	NS	-
Model R-squared		0.90	0.88	0.74	0.80	0.68	0.90	0.85	0.68	-
C.V.		9.1	9.8	12.1	7.5	10.1	1.9	5.5	62.3	-

Bolded yields are statistically non-significant (p = 0.10 level) from the highest yielding test entry.

Planted: November 25, 2024.

Harvested: June 17, 2025.

Seeding Rate: 105 lbs/acre in 7" rows.

Prior Crop: Fallow.

Soil Type: Dothan sandy loam.

Soil Test: P₂O₅ = 72, K₂O = 92, and pH = 5.8.

Fertilization: Preplant: 11 lb N, 5 lb S, 39 lb P₂O₅, and 60 lb K₂O/acre. Topdress: 90 lb N and 16 lb S/acre.

Management: Conventional tillage. Harmony Extra and 2,4 D-amine used for weed control.

Test conducted by M. Cofield, J. Cook, W. Mosteller, D. Dunn, J. Lanier, R. Milton, and T. Woodward.

Tifton, Georgia: Wheat Grain Performance, 2024-2025

Company or Brand Name	Variety	Harvest Year					Test			Head Date	Awns Present	Deer Damage
		2025	2024	2023	2022	2021	Weight	Height	Lodging			
		----- bu/acre -----					lb/bu	in	%	mo/day		
Commercial Varieties												
Mixon Seed	AGS 2024	96.0	112.0	75.6	73.3	71.5	54.3	34	3	03-27	Yes	0
Dyna-Gro	Plantation	95.2	98.5	79.3	73.7	68.5	54.6	34	1	03-27	Yes	0
Mixon Seed	AGS 3022	93.3	109.7	72.1	84.1	61.8	52.9	31	21	03-25	Yes	0
Southern Harvest	SH 5550	84.6	98.2	23.0	75.6	66.5	54.7	38	5	03-25	No	6
Stratton Seed	Go Wheat 6000	79.6	81.2	64.4	79.4	64.0	51.8	37	50	03-26	Yes	0
Progeny	#BUSTER	77.5	75.1	54.2	74.5	69.6	54.2	33	1	03-30	Yes	0
Dyna-Gro	9623	76.5	118.7	79.8	68.9	69.4	53.3	30	2	03-29	Yes	0
Mixon Seed	AGS 4043	72.5	93.2	79.4	64.6	63.2	51.1	32	72	03-26	Yes	0
Mixon Seed	AGS 4023	68.7	101.8	76.3	62.1	64.0	54.5	32	1	03-30	Yes	0
Progeny	#BINGO	66.9	44.3	15.2	57.5	62.5	51.9	31	7	04-07	Yes	0
Progeny	#TURBO	61.6	103.0	37.9	76.4	61.9	50.7	35	1	03-29	No	15
Progeny	#CHAD	79.0	97.2	41.0	61.6	.	52.5	31	64	03-25	No	11
GSDC	GA Gore	59.3	73.1	33.8	.	54.8	51.5	29	1	04-05	No	4
NCFSPI	VT Pitman	83.4	53.4	33	3	03-30	Yes	0
UniSouth	USG 3354	79.4	50.8	36	4	03-27	No	9
Dyna-Gro	9172	71.0	52.0	31	0	04-09	Yes	0
Pioneer	26R820	68.4	49.9	31	1	04-03	Yes	0
Dyna-Gro	9533	63.7	48.3	30	1	04-07	No	6
Experimentals												
SunGrains	GA12230-20E36	81.6	113.8	69.6	59.5	65.6	50.9	34	11	03-26	Yes	0
SunGrains	GA15490ID-21LE2	76.1	95.6	65.5	56.7	.	52.5	33	4	03-30	Yes	0
SunGrains	GA141028-22LE25	84.4	95.6	73.7	.	.	53.1	31	0	04-02	Yes	0
SunGrains	GA17393DH-22E1	84.3	89.3	63.4	.	.	54.2	34	23	03-24	Yes	0
SunGrains	GA131176-22E8	83.6	108.2	65.8	.	.	53.8	35	3	03-22	Yes	0
SunGrains/Clemson	SCGA151058-2	76.5	108.7	68.0	.	.	54.1	33	2	03-28	Yes	0
SunGrains	GA151450-22LE29	76.3	94.3	86.0	.	.	52.8	34	3	03-30	Yes	0
SunGrains	GA16349ID-22LE31	52.8	74.0	83.7	.	.	50.8	30	1	04-04	Yes	0
SunGrains/Clemson	SCLA19WF2110	95.1	94.7	.	.	.	54.4	35	1	03-28	Yes	0
SunGrains	GA17371ID-23E23	89.2	99.6	.	.	.	54.1	36	5	03-27	Yes	0
SunGrains	GA161058-23E14	88.0	126.9	.	.	.	52.4	37	8	03-27	Yes	0
SunGrains	GA16388-23LE6	86.4	98.2	.	.	.	53.8	35	2	03-30	Yes	0
SunGrains	GA16305-23LE42	83.4	104.3	.	.	.	54.0	31	5	03-29	Yes	0
SunGrains / LSU	LA18003-NDH119	82.2	97.4	.	.	.	53.0	37	24	03-24	Yes	0
SunGrains	GA17034ID-23LE29	80.5	108.9	.	.	.	54.2	32	0	03-30	Yes	1
SunGrains	GA151055-23E48	78.4	98.3	.	.	.	54.6	32	0	03-31	Yes	0
SunGrains	GA161198-23LE14F	78.2	102.7	.	.	.	53.3	33	1	03-29	No	9
SunGrains	GA15028-23E2	76.9	105.1	.	.	.	52.8	34	12	03-27	No	11
VA Tech	VA19FHB-36	75.0	94.9	.	.	.	53.2	33	4	03-28	Yes	0
SunGrains	GA161243-23E47	72.6	95.8	.	.	.	52.1	36	3	03-27	Yes	0
VA Tech	15VTK-1-101	72.2	94.3	.	.	.	51.4	27	0	03-31	Yes	0
SunGrains	GA18117-23E37F	71.7	110.2	.	.	.	50.7	32	9	03-26	Yes	0
SunGrains	GA17389ID-23LE39F	61.9	93.3	.	.	.	53.3	31	2	04-01	No	16
VA Tech	VA20FHB-20	93.9	54.3	34	1	03-30	Yes	0
SunGrains / LSU	LA15093SB-30-3-3	93.7	53.8	38	3	03-25	Yes	0
SunGrains / LSU	LA19333-NDH31	84.7	53.6	31	6	03-29	Yes	0
UF (SunGrain)	FL180013-075	82.9	52.9	36	11	03-23	Yes	0
SunGrains	GA18183ID-24E11	80.8	53.9	36	12	03-27	Yes	0
SunGrains / LSU	LA19333-NDH34	80.5	53.0	35	7	03-29	Yes	0
SunGrains	GA17593-24LE24	80.4	53.8	36	1	04-01	Yes	0
SunGrains / LSU	LA17006-LDH042	80.2	53.4	33	1	03-27	Yes	0
SunGrains	GA17222-24E6	78.3	52.9	35	29	03-22	Yes	0
SunGrains	GANC12915-167-21E3	77.9	51.8	35	10	03-25	No	3
SunGrains	GA17047-24LE45	77.0	52.3	32	1	03-29	Yes	0
SunGrains/Clemson	SCLA18WF0712-12	76.5	52.6	35	4	03-27	Yes	0
SunGrains	GA17048-24LE31	73.5	52.5	36	2	03-30	Yes	0

Tifton, Georgia:
Wheat Grain Performance, 2024-2025 (Continued)

Company or Brand Name	Variety	Harvest Year					Test			Head Date	Awns Present	Deer Damage
		2025	2024	2023	2022	2021	Weight	Height	Lodging			
		----- bu/acre -----					lb/bu	in	%	mo/day		
SunGrains	GA171193-24E21	73.2	51.9	32	3	03-29	Yes	0
SunGrains/Clemson	SCLA18WF0512-11-1	73.1	51.1	37	1	03-29	Yes	0
SunGrains	GA17310-24LE19	72.8	54.4	35	2	04-01	Yes	0
SunGrains	GA171082-24E8	72.0	53.8	32	22	03-26	Yes	6
SunGrains	GA17667-24E31	71.5	52.8	35	3	03-21	Yes	1
SunGrains	GA17593-24LE47	71.3	53.2	35	1	03-31	Yes	0
SunGrains	GA17272-24E5	69.8	50.2	36	34	03-25	Yes	0
SunGrains	GA17222-24E42	69.8	54.0	34	8	03-26	Yes	0
SunGrains/Clemson	SC22W129	68.7	52.4	34	7	03-30	Yes	0
SunGrains	GA17310-24LE21	66.9	52.1	31	2	03-31	Yes	0
SunGrains	GA18077ID-24LE12	59.0	52.6	32	0	04-02	Yes	0
UAR	ARNCDH12753-103-1536M	49.6	51.0	30	1	04-08	Yes	0
Average		76.7	93.9	61.6	67.2	62.8	52.77	33	9	03-29	-	1
LSD at 10% Level		7.09	10.6	15.1	5.12	3.46	0.77	2	9	-	-	3
Model R-squared		0.85	0.84	0.91	0.86	0.79	0.98	0.78	0.87	-	-	0.78
C.V.		10.2	12.4	13.4	8.4	6.1	1.6	6.7	105.4	-	-	209.9

Bolded yields are statistically non-significant (p = 0.10 level) from the highest yielding test entry.

Planted: November 22, 2024.
Harvested: June 3, 2025.
Seeding Rate: 105 lbs/acre in 7" rows.
Prior Crop: Fallow.
Soil Type: Tifton loamy sand.
Soil Test: P₂O₅ = 77, K₂O = 82, and pH = 6.5.
Fertilization: Preplant: 50 lb N, 10 lb S, 40 lb P₂O₅, and 70 lb K₂O/acre. Topdress: 108 lb N and 18 lb S/acre.
Management: Conventional tillage. Harmony Extra used for weed control.

Test conducted by M. Cofield, J. Cook, W. Mosteller, and D. Dunn.

Statewide Yield Summary: Oat Grain Performance, 2024-2025

Company or		--- 2025 ---		----- 2024 -----				----- 2023 -----				--- Statewide ---			
Brand Name	Variety	Grf	Tft	Grf	Pln	Mid	Tft	Rom	Grf	Mid	Pln	Tft	2025	2024	2023
----- bu/acre -----															
Commercial Varieties															
NCFSPI	NC20-4452	112	118	115	.	.
NCFSPI	SS 76-30	70	73	71	.	.
Mixon Seed	Horizon 306	113	124	105	157	110	91	87	81	85	113	92	119	116	92
Mixon Seed	Horizon 578	115	124	119	161	117	119	100	98	68	118	92	120	130	95
Mixon Seed	Horizon 720	104	104	99	164	96	62	65	52	65	115	95	104	106	78
Trical Superior	Trical Cadillac	102	118	92	156	92	106	110	113	.
Experimentals															
SunGrains	FL13126-69	90	120	105	.	.
SunGrains	FLLA17069-52	103	147	125	.	.
SunGrains	FLLA17088-77	106	116	111	.	.
SunGrains	LA17069SBSS-2-1	110	112	86	175	114	76	111	114	.
SunGrains	LA17089SBS-45-1-1	90	139	81	165	77	70	115	100	.
SunGrains	LA17153SBSS-46-1	91	91	91	.	.
SunGrains	LA18034SSB-7-1	94	141	117	.	.
SunGrains	LA18120SSB-10-2	79	123	101	.	.
SunGrains	TX18OCS9028	96	138	117	.	.
SunGrains	TX18OCS9061	120	151	136	.	.
Average		100	121	95	151	103	76	72	77	61	84	73	111	100	73
LSD at 10% Level		9	14	10	20	8	15	20	14	16	20	19	10	13	10
Model R-squared		0.71	0.71	0.76	0.65	0.76	0.74	0.80	0.68	0.84	0.81	0.84	0.61	0.63	0.68
C.V.		10.3	12.7	9.8	14.6	8.7	20.9	17.6	14.5	21.7	20.2	21.3	14.2	28.2	23.7

Rome, Georgia: Oat Grain Performance, 2024-2025

Company or Brand Name	Variety	Harvest Year		Test	Height	Lodging	Head Date
		2025	2024	Weight			
		----- bu/acre -----		lb/bu	in	%	mo/day
Commercial Varieties							
Mixon Seed	Horizon 306	.	.	.	45	80	04-06
Mixon Seed	Horizon 578	.	.	.	49	83	04-10
Mixon Seed	Horizon 720	.	.	.	51	85	04-12
NCFSPI	NC20-4452	.	.	.	46	63	04-06
NCFSPI	SS 76-30	.	.	.	48	88	04-08
Trical Superior For Cadillac		.	.	.	44	63	04-06
Experimentals							
SunGrains	FL13126-69	.	.	.	50	98	04-11
SunGrains	FLLA17069-52	.	.	.	50	68	04-11
SunGrains	FLLA17088-77	.	.	.	51	78	04-10
SunGrains	LA17069SBSS-2-1	.	.	.	52	63	04-10
SunGrains	LA17089SBS-45-1-1	.	.	.	49	73	04-11
SunGrains	LA17153SBSS-46-1	.	.	.	50	88	04-10
SunGrains	LA18034SSB-7-1	.	.	.	44	60	04-10
SunGrains	LA18120SSB-10-2	.	.	.	50	95	04-06
SunGrains	TX18OCS9028	.	.	.	49	50	04-09
SunGrains	TX18OCS9061	.	.	.	47	45	04-08
Average		-	-	-	48	73	04-09
LSD at 10% Level		-	-	-	3	18	NS
Model R-squared		-	-	-	0.58	0.50	0.52
C.V.		-	-	-	7.6	26.2	0.0

Bolded yields are statistically non-significant ($p = 0.10$ level) from the highest yielding test entry.

Planted: October 31, 2024.

Harvested: Not harvested.

Seeding Rate: 90 lbs/acre in 7" rows.

Soil Type: Wax loam.

Previous Crop: Wheat.

Soil Test: $P_2O_5 = 53$, $K_2O = 392$, and $pH = 6.4$.

Fertilization: Preplant: 70 lb N, 0 lb P_2O_5 , and 0 lb K_2O /acre. Topdress: 35 lb N/acre.

Management: Conventional tillage. Harmony used for weed control.

Test conducted by J. Arrington, G. Ware, M. Tucker and T. Turnquist.

Note: Yield data is unavailable due to severe lodging.

Griffin, Georgia: Oat Grain Performance, 2024-2025

Company or Brand Name	Variety	Harvest Year		Test Weight	Height	Lodging	Head Date
		2025	2024				
		----- bu/acre -----		lb/bu	in	%	mo/day
Commercial Varieties							
Mixon Seed	Horizon 578	115.0	119.0	35.1	40	6	04-14
Mixon Seed	Horizon 306	112.9	105.0	34.4	41	4	04-17
Mixon Seed	Horizon 720	103.8	98.5	33.3	46	26	04-17
NCFSPI	NC20-4452	111.7	.	33.2	41	5	04-15
Trical Superior For	Cadillac	102.4	.	33.9	38	1	04-09
NCFSPI	SS 76-30	70.3	.	31.5	44	51	04-11
Experimentals							
SunGrains	TX18OCS9061	120.3	.	34.7	43	-2	04-07
SunGrains	LA17069SBSS-2-1	110.0	86.2	33.1	43	40	04-16
SunGrains	LA17089SBS-45-1-1	90.1	81.4	31.5	43	9	04-16
SunGrains	FLLA17088-77	106.4	.	31.2	44	20	04-12
SunGrains	FLLA17069-52	102.9	.	32.2	47	1	04-12
SunGrains	TX18OCS9028	95.7	.	33.3	40	5	04-15
SunGrains	LA18034SSB-7-1	93.6	.	33.6	42	20	04-14
SunGrains	LA17153SBSS-46-1	90.8	.	33.1	45	2	04-12
SunGrains	FL13126-69	90.1	.	31.4	46	52	04-18
SunGrains	LA18120SSB-10-2	79.5	.	32.4	44	57	04-16
Average		99.7	94.7	33.0	43	19	04-14
LSD at 10% Level		9.4	9.9	1.0	2	13	2.5
Model R-squared		0.71	0.76	0.97	0.84	0.83	0.76
C.V.		10.3	9.8	3.2	3.9	78.2	0.0

Bolded yields are statistically non-significant ($p = 0.10$ level) from the highest yielding test entry.

Planted: October 31, 2024.

Harvested: May 29, 2025.

Seeding Rate: 90 lbs/acre in 7" rows.

Soil Type: Cecil sandy loam.

Soil Test: $P_2O_5 = 49$, $K_2O = 264$, and $pH = 6.4$.

Fertilization: Preplant: 15 lb N, 30 lb P_2O_5 , and 45 lb K_2O /acre. Topdress: 50 lb N/acre.

Management: Conventional tillage. Harmony used for weed control.

Test conducted by J. Arrington, G. Ware, T. Brannon, and H. Jackson.

Plains, Georgia: Oat Grain Performance, 2024-2025

Company or Brand Name	Variety	Harvest Year		Test Weight	Height	Lodging	Head Date
		2025	2024				
		----- bu/acre -----		lb/bu	in	%	mo/day
Commercial Varieties							
Mixon Seed	Horizon 306	.	157.2	.	48	50	04-09
Mixon Seed	Horizon 578	.	160.7	.	47	45	04-08
Mixon Seed	Horizon 720	.	164.0	.	52	39	04-09
NCFSPI	NC20-4452	.	.	.	46	29	04-09
NCFSPI	SS 76-30	.	.	.	52	68	04-09
Trical Superior For Cadillac		.	.	.	42	23	03-31
Experimentals							
SunGrains	FL13126-69	.	.	.	53	54	04-11
SunGrains	FLLA17069-52	.	.	.	47	10	04-10
SunGrains	FLLA17088-77	.	.	.	50	66	04-08
SunGrains	LA17069SBSS-2-1	.	175.4	.	50	10	04-09
SunGrains	LA17089SBS-45-1-1	.	164.6	.	47	41	04-08
SunGrains	LA17153SBSS-46-1	.	.	.	46	52	04-08
SunGrains	LA18034SSB-7-1	.	.	.	47	35	04-07
SunGrains	LA18120SSB-10-2	.	.	.	46	28	04-07
SunGrains	TX18OCS9028	.	.	.	50	71	04-07
SunGrains	TX18OCS9061	.	.	.	47	43	03-31
Average		-	151.1	-	48	42	04-07
LSD at 10% Level		-	20.4	-	3	29	1.6
Model R-squared		-	0.65	-	0.68	0.56	0.88
C.V.		-	14.6	-	5.8	76.1	0.0

Bolded yields are statistically non-significant ($p = 0.10$ level) from the highest yielding test entry.

Planted: December 6, 2024.

Harvested: June 23, 2025.

Seeding Rate: 90 lbs/acre in 7" rows.

Prior Crop: Fallow.

Soil Type: Greenville sandy clay loam.

Soil Test: $P_2O_5 = 53$, $K_2O = 215$, and $pH = 6.3$.

Fertilization: Preplant: 78 lb N, 12 lb S, 0 lb P_2O_5 , and 0 lb K_2O /acre. Topdress: 80 lb N and 14 lb S/acre.

Management: Conventional tillage. Harmony Extra for weed control.

Test conducted by M. Cofield, W. Mosteller, D. Dunn, W. Jones, and D. Pearce.

Note: Test was unharvestable in 2025 due to severe lodging after height and lodging ratings were conducted.

Tifton, Georgia: Oat Grain Performance, 2024-2025

Company or Brand Name	Variety	Harvest Year		Test Weight	Height	Lodging	Head Date
		2025	2024				
		----- bu/acre -----		lb/bu	in	%	mo/day
Commercial Varieties							
Mixon Seed	Horizon 306	124.4	91.2	31.4	51	34	04-01
Mixon Seed	Horizon 578	124.0	118.8	29.5	49	66	04-04
Mixon Seed	Horizon 720	104.4	61.6	29.5	53	88	04-06
Trical Superior For	Cadillac	118.2	.	27.2	42	88	03-24
NCFSPI	NC20-4452	118.1	.	30.2	46	70	04-04
NCFSPI	SS 76-30	72.5	.	29.8	50	92	04-06
Experimentals							
SunGrains	LA17089SBS-45-1-1	139.1	70.4	28.1	51	56	03-30
SunGrains	LA17069SBSS-2-1	111.8	75.7	30.5	52	88	04-02
SunGrains	TX18OCS9061	151.2	.	27.8	44	84	03-23
SunGrains	FLLA17069-52	147.3	.	29.2	49	29	03-31
SunGrains	LA18034SSB-7-1	141.0	.	31.2	48	34	04-05
SunGrains	TX18OCS9028	138.4	.	32.3	49	58	03-30
SunGrains	LA18120SSB-10-2	123.5	.	30.3	49	83	04-02
SunGrains	FL13126-69	120.4	.	27.2	52	54	04-07
SunGrains	FLLA17088-77	116.2	.	27.5	49	78	04-03
SunGrains	LA17153SBSS-46-1	91.4	.	29.4	53	87	04-03
Average		121.4	76.1	29.4	49	68	04-01
LSD at 10% Level		14.2	14.6	1.0	2	14	0.2
Model R-squared		0.71	0.74	0.83	0.94	0.83	0.99
C.V.		12.7	20.9	3.6	5.2	22.6	0.0

Bolded yields are statistically non-significant ($p = 0.10$ level) from the highest yielding test entry.

Planted: November 22, 2024.

Harvested: June 3, 2025.

Seeding Rate: 90 lbs/acre in 7" rows.

Soil Type: Tifton loamy sand.

Soil Test: $P_2O_5 = 77$, $K_2O = 82$, and $pH = 6.5$.

Fertilization: Preplant: 50 lb N, 10 lb S, 40 lb P_2O_5 , and 70 lb K_2O /acre. Topdress: 108 lb N and 18 lb S/acre.

Management: Conventional tillage. Harmony Extra used for weed control.

Test conducted by M. Cofield, W. Mosteller, and D. Dunn.

Forage Yield Summary: Oat, 2024-2025

Company or Brand Name	Variety	Griffin	Plains	Tifton	Across Locations
		----- dry pounds/acre -----			
SunGrains	LA18120SSB-10-2	5,007	3,427	3,775	4,108
SunGrains	TX18OCS9028	4,301	3,645	3,915	3,990
Trical Superior Forage	Cadillac	4,196	3,572	3,937	3,962
SunGrains	FLLA17069-52	4,256	3,514	3,755	3,895
NCFSPI	SS 76-30	4,484	3,311	3,718	3,837
SunGrains	LA17069SBSS-2-1	4,621	3,282	3,603	3,799
SunGrains	FLLA17088-77	4,288	3,456	3,624	3,784
SunGrains	LA17153SBSS-46-1	3,954	3,804	3,576	3,766
Specialty Seed Inc	Maximus	4,415	3,282	3,413	3,757
NCFSPI	NC20-4452	3,888	3,456	3,676	3,707
SunGrains	FL13126-69	4,217	3,354	3,347	3,659
Mixon Seed	Horizon 720	4,021	3,064	3,842	3,596
Mixon Seed	Horizon 214	4,093	3,151	3,834	3,592
Mixon Seed	Horizon 578	3,668	3,252	3,678	3,549
Mixon Seed	Horizon 306	4,258	3,107	3,752	3,539
SunGrains	TX18OCS9061	3,516	3,398	3,718	3,517
Specialty Seed Inc	Gladiator	3,880	3,223	3,473	3,515
SunGrains	LA17089SBS-45-1-1	4,061	2,991	3,296	3,463
Sungrains/UF	UF-BO30A	3,861	3,093	3,357	3,399
SunGrains	LA18034SSB-7-1	3,462	3,035	3,262	3,233
Sungrains/UF	UF-BO1	3,508	2,280	3,579	3,062
Sungrains/UF	UF-BO10	3,470	2,512	3,349	3,010
Sungrains/UF	UF-BO7	3,469	2,439	3,293	3,001
Sungrains/UF	UF-BO5	3,090	2,265	3,388	2,912
Average		3,999	3,163	3,590	3,492
LSD at 10% Level		NS	287	301	447
Model R-squared		0.90	0.79	0.68	0.34
C.V.		18.0	8.6	7.9	21.1

Bolded yields are statistically non-significant ($p = 0.10$ level) from the highest yielding test entry.
NS indicates no statistically significant difference between varieties.

Forage Yield Summary: Rye, Triticale and Wheat, 2024-2025

Company or Brand Name	Variety	Species	Griffin	Plains	Tifton
			----- dry pounds/acre -----		
SunGrains	FL 406	rye	6,061	3,919	4,006
Mixon Seed	FL 405	rye	5,387	4,038	4,291
GSDC	Wrens Abruzzi	rye	5,518	.	.
Trical Superior Forage	FL 1143	triticale	.	3,421	3,657
Trical Superior Forage	TriCal 344	triticale	.	2,814	3,570
Trical Superior Forage	Trical HTS	triticale	.	3,335	3,686
Trical Superior Forage	Trical Sprinter	triticale	.	3,520	3,529
Trical Superior Forage	Trical Surge	triticale	.	3,776	4,521
SunGrains	GA17393DH-22E1	wheat	5,369	4,095	3,535
SunGrains	GA131176-22E8	wheat	4,891	3,865	3,953
SunGrains	GA151055-23E48	wheat	5,386	.	.
SunGrains	GA16349ID-22LE31	wheat	5,057	.	.
Mixon Seed	AGS 2024	wheat	4,742	.	.
UAR	ARNCDH12753-103-1536M	wheat	5,671	2,863	3,471
Mixon Seed	Monarch	triticale	3,448	3,321	3,154
Mixon Seed	Experimental triticale	triticale	4,700	4,188	4,093
SunGrains	GA15490ID-21LE2	wheat	4,882	3,787	4,422
SunGrains	GA18117-23E37F	wheat	4,743	.	.
SunGrains	GA161243-23E47	wheat	4,863	.	.
SunGrains	GA151450-22LE29	wheat	4,450	3,722	4,192
SunGrains	GA16388-23LE6	wheat	4,809	.	.
SunGrains	GA17371ID-23E23	wheat	4,390	.	.
SunGrains	GA16305-23LE42	wheat	4,431	.	.
SunGrains	GA161198-23LE14F	wheat	4,348	.	.
SunGrains	GA17389ID-23LE39F	wheat	4,482	.	.
SunGrains	GA161058-23E14	wheat	4,091	.	.
SunGrains / LSU	LA18003-NDH119	wheat	3,965	3,297	3,549
SunGrains	GA141028-22LE25	wheat	4,022	3,279	4,615
SunGrains	GA17034ID-23LE29	wheat	4,114	.	.
SunGrains	GA15028-23E2	wheat	3,932	.	.
SunGrains	GANC12915-167-21E3	wheat	3,724	3,797	3,802
GSDC	GA Gore	wheat	3,997	3,543	3,671
Mixon Seed	AGS 4043	wheat	3,480	3,600	4,092
SunGrains	GA151313-LDH-192-20E48	wheat	3,571	.	.
Specialty Seed Inc	SSI30-06	wheat	3,544	2,954	4,107
Average			4,536	3,557	3,896
LSD at 10% Level			857	330	412
Model R-squared			0.81	0.96	0.92
C.V.			17.8	8.3	9.5

Varieties arranged from earliest to latest maturing based on Griffin and Plains tests.

Bolded yields are statistically non-significant ($p = 0.10$ level) from the highest yielding test entry.

Forage Yield Summary: Ryegrass, 2024-2025

Company or Brand Name	Variety	Rome	Griffin	Plains	Tifton	Across Locations
----- dry pounds/acre -----						
UF	FLPRBM-2X	3,952	6,197	3,917	4,564	4,676
UF	FL PR-SMEL	4,340	6,443	3,999	3,971	4,676
UGA	GALM1516	3,870	6,380	3,847	4,615	4,670
Ampac Seed	Rival (Tetraploid)	3,138	7,740	3,795	3,965	4,627
UGA	GALM1517	3,780	6,564	3,226	4,456	4,532
Wax Seed	ME-94 Experimental	3,592	6,586	3,786	4,149	4,483
Wax Seed	WMCT Experimental	3,533	6,506	3,722	4,124	4,477
Smith Seed	Gulf	3,864	6,088	3,975	4,052	4,476
Ampac Seed	Bruiser (Diploid)	3,181	6,811	3,839	3,918	4,404
Wax Seed	ME-4 Experimental	3,327	6,705	3,520	3,897	4,397
UF	Early Pop Broad	3,911	5,986	3,662	3,952	4,395
Wax Seed	Wax Marshall	3,287	6,842	3,390	3,954	4,373
GO Seed	Lonestar	3,826	6,092	3,068	4,517	4,369
UGA	GALM1618	3,136	6,292	3,893	4,197	4,359
UF	FL 4x-Late	3,091	6,306	3,648	4,231	4,314
UF	FL PR4XNE	3,434	5,613	4,072	4,190	4,295
MVS	Centurion	2,985	6,400	3,248	4,128	4,273
MVS	Ranahan	3,732	6,361	3,232	3,653	4,253
Agrogen Research	23AG DAR FA-PC	3,806	5,830	3,202	4,115	4,238
Wax Seed	Nelson Tetraploid	3,088	6,459	3,372	3,940	4,213
Wax Seed	WMWL-2	3,630	6,231	3,620	3,570	4,196
UF	Late Pop Broad	3,631	6,480	3,226	3,245	4,195
GO Seed	Tetrastar	2,982	6,195	3,252	4,400	4,194
Wax Seed	Jackson	2,948	6,385	3,050	4,182	4,163
UGA	GALM1912T	2,834	6,032	3,619	4,172	4,148
Ampac Seed	Sweet T (Tetraploid)	2,435	6,815	3,615	3,802	4,128
Wax Seed	WMWL	3,206	6,052	3,317	3,652	4,107
Ampac Seed	Cold Green (Diploid)	3,335	6,073	3,484	3,354	4,059
Agrogen Research	23AG TAR DUST	2,996	6,467	2,884	3,925	4,059
Agrogen Research	23AG DAR4	3,477	6,023	3,030	3,624	4,052
Agrogen Research	23AG DAR COMP	2,953	6,350	2,666	3,865	4,025
Agrogen Research	23AG TAR8	3,138	6,009	3,232	3,563	4,008
GO Seed	More	3,318	5,958	2,919	3,275	3,890
Agrogen Research	23AG CTAR2	2,706	6,110	2,511	3,682	3,797
Agrogen Research	23AG TARDTPC	2,676	5,987	2,886	3,468	3,730
Agrogen Research	23AG DAR7	2,826	6,165	2,171	3,660	3,710
Agrogen Research	23AG TAR2	2,843	5,832	2,869	3,348	3,694
Agrogen Research	23AG DAR3	2,163	5,964	3,254	3,656	3,689
UGA	GALM1919D	2,645	5,797	3,016	3,186	3,613
MVS	Tetraprime	2,208	4,969	2,882	3,013	3,312
Average		3,246	6,252	3,348	3,881	4,182
LSD at 10% Level		407	NS	675	439	310
Model R-squared		0.84	0.62	0.63	0.71	0.83
C.V.		11.8	11.0	19.0	10.7	14.1

Bolded yields are statistically non-significant ($p = 0.10$ level) from the highest yielding test entry.
 NS indicates no statistically significant difference between varieties.

Rome, Georgia: Ryegrass Forage Performance, 2024-2025

Company or Brand Name	Variety	Harvest Date		Season Total
		3-27-25		
----- dry pounds/acre -----				
UF	FL PR-SMEL	4,340	.	4,340
UF	FLPRBM-2X	3,952	.	3,952
UF	Early Pop Broad	3,911	.	3,911
UGA	GALM1516	3,870	.	3,870
Smith Seed	Gulf	3,864	.	3,864
GO Seed	Lonestar	3,826	.	3,826
Agrogen Research	23AG DAR FA-PC	3,806	.	3,806
UGA	GALM1517	3,780	.	3,780
MVS	Ranahan	3,732	.	3,732
UF	Late Pop Broad	3,631	.	3,631
Wax Seed	WMWL-2	3,630	.	3,630
Wax Seed	ME-94 Experimental	3,592	.	3,592
Wax Seed	WMCT Experimental	3,533	.	3,533
Agrogen Research	23AG DAR4	3,477	.	3,477
UF	FL PR4XNE	3,434	.	3,434
Ampac Seed	Cold Green (Diploid)	3,335	.	3,335
Wax Seed	ME-4 Experimental	3,327	.	3,327
GO Seed	More	3,318	.	3,318
Wax Seed	Wax Marshall	3,287	.	3,287
Wax Seed	WMWL	3,206	.	3,206
Ampac Seed	Bruiser (Diploid)	3,181	.	3,181
Ampac Seed	Rival (Tetraploid)	3,138	.	3,138
Agrogen Research	23AG TAR8	3,138	.	3,138
UGA	GALM1618	3,136	.	3,136
UF	FL 4x-Late	3,091	.	3,091
Wax Seed	Nelson Tetraploid	3,088	.	3,088
Agrogen Research	23AG TAR DUST	2,996	.	2,996
MVS	Centurion	2,985	.	2,985
GO Seed	Tetrastar	2,982	.	2,982
Agrogen Research	23AG DAR COMP	2,953	.	2,953
Wax Seed	Jackson	2,948	.	2,948
Agrogen Research	23AG TAR2	2,843	.	2,843
UGA	GALM1912T	2,834	.	2,834
Agrogen Research	23AG DAR7	2,826	.	2,826
Agrogen Research	23AG CTAR2	2,706	.	2,706
Agrogen Research	23AG TARDTPC	2,676	.	2,676
UGA	GALM1919D	2,645	.	2,645
Ampac Seed	Sweet T (Tetraploid)	2,435	.	2,435
MVS	Tetraprime	2,208	.	2,208
Agrogen Research	23AG DAR3	2,163	.	2,163
Average		3,246	-	3,246
LSD at 10% Level		407	-	407
Model R-squared		0.84	-	0.84
C.V.		11.8	-	11.8

Bolded yields are statistically non-significant (p = 0.10 level) from the highest yielding test entry.

Planted: October 30, 2024.
 Seeding Rate: 25 lb/acre in 7" rows.
 Soil Type: Etowah and Wax loam.
 Previous Crop: Wheat.
 Soil Test: P₂O₅ = 53, K₂O = 392, and pH = 6.4.
 Fertilization: Preplant: 70 lb N, 0 lb S, 0 lb P₂O₅, and 0 lb K₂O/acre.
 Topdress: 70 lb N and 0 lb S/acre after each harvest.
 Management: Conventional tillage. Harmony Extra for weed control.

Test conducted by J. Arrington, G. Ware, M. Tucker, and T. Turnquist.
 Varieties sorted in order of earliness as defined by 1st harvest date yields.

Griffin, Georgia: Oat Forage Performance, 2024-2025

Company or Brand Name	Variety	Harvest Date		Season Total
		3-21-25	4-15-25	
----- dry pounds/acre -----				
Trical Superior Forage	Cadillac	2,450	1,698	4,196
SunGrains	LA18120SSB-10-2	2,426	2,545	5,007
SunGrains	LA17069SBSS-2-1	2,364	2,281	4,621
Specialty Seed Inc	Maximus	2,299	2,058	4,415
Mixon Seed	Horizon 306	2,126	2,223	4,258
SunGrains	FLLA17069-52	2,099	2,099	4,256
Sungrains/UF	UF-BO7	2,098	1,346	3,469
Sungrains/UF	UF-BO30A	1,984	1,830	3,861
Specialty Seed Inc	Gladiator	1,932	1,960	3,880
SunGrains	TX18OCS9028	1,854	2,408	4,301
Sungrains/UF	UF-BO10	1,745	1,762	3,470
NCFSPI	SS 76-30	1,725	2,737	4,484
Mixon Seed	Horizon 720	1,714	2,354	4,021
Sungrains/UF	UF-BO1	1,703	1,882	3,508
SunGrains	LA17153SBSS-46-1	1,651	2,337	3,954
SunGrains	FL13126-69	1,540	2,664	4,217
SunGrains	FLLA17088-77	1,447	2,830	4,288
SunGrains	TX18OCS9061	1,439	2,105	3,516
Sungrains/UF	UF-BO5	1,411	1,691	3,090
Mixon Seed	Horizon 214	1,402	2,727	4,093
SunGrains	LA18034SSB-7-1	1,398	2,090	3,462
Mixon Seed	Horizon 578	1,111	2,549	3,668
SunGrains	LA17089SBS-45-1-1	862	3,173	4,061
NCFSPI	NC20-4452	791	3,065	3,888
Average		1,732	2,267	3,999
LSD at 10% Level		NS	438	NS
Model R-squared		0.80	0.93	0.90
C.V.		46.9	18.0	18.0

Bolded yields are statistically non-significant ($p = 0.10$ level) from the highest yielding test entry.

Planted: October 31, 2024.
 Seeding Rate: 25 lbs/acre in 7" rows.
 Soil Type: Cecil sandy loam.
 Previous Crop: Fallow
 Soil Test: $P_2O_5 = 49$, $K_2O = 264$, and $pH = 6.4$
 Fertilization: Preplant: 15 lb N, 0 lb S, 30 lb P_2O_5 , and 45 lb K_2O /acre.
 Topdress: 50 lb N and 0 lb S/acre after each harvest.
 Management: Conventional tillage. Harmony for weed control.

Test conducted by J. Arrington, G. Ware, J. Gassett, and T. Brannon.
 Varieties sorted in order of earliness as defined by 1st harvest date yields.

Griffin, Georgia: Rye, Triticale and Wheat Forage Performance, 2024-2025

Company or Brand Name	Variety	Species	Harvest Date		Season
			3-19-25	4-15-25	Total
----- dry pounds/acre -----					
Sungrains/UF	FL406	rye	5,388	703	6,061
Mixon Seed	FL 405	rye	4,364	998	5,387
GSDC	Wrens Abruzzi	rye	4,348	1,186	5,518
SunGrains	GA17393DH-22E1	wheat	4,169	1,182	5,369
SunGrains	GA131176-22E8	wheat	3,646	1,287	4,891
SunGrains	GA151055-23E48	wheat	3,612	1,814	5,386
SunGrains	GA16349ID-22LE31	wheat	3,392	1,672	5,057
Mixon Seed	AGS 2024	wheat	3,351	1,421	4,742
UAR	ARNCDH12753-103-153	wheat	3,350	2,344	5,671
Mixon Seed	Experimental triticale	triticale	3,191	1,549	4,700
SunGrains	GA15490ID-21LE2	wheat	3,145	1,742	4,882
SunGrains	GA18117-23E37F	wheat	3,111	1,635	4,743
SunGrains	GA161243-23E47	wheat	3,086	1,798	4,863
SunGrains	GA151450-22LE29	wheat	3,051	1,402	4,450
SunGrains	GA16388-23LE6	wheat	2,975	1,817	4,809
SunGrains	GA17371ID-23E23	wheat	2,813	1,558	4,390
SunGrains	GA16305-23LE42	wheat	2,765	1,685	4,431
SunGrains	GA161198-23LE14F	wheat	2,764	1,562	4,348
SunGrains	GA17389ID-23LE39F	wheat	2,753	1,727	4,482
SunGrains	GA161058-23E14	wheat	2,694	1,399	4,091
SunGrains / LSU	LA18003-NDH119	wheat	2,662	1,300	3,965
SunGrains	GA141028-22LE25	wheat	2,519	1,455	4,022
SunGrains	GA17034ID-23LE29	wheat	2,510	1,597	4,114
Mixon Seed	Monarch	triticale	2,448	1,008	3,448
SunGrains	GA15028-23E2	wheat	2,412	1,524	3,932
SunGrains	GANC12915-167-21E3	wheat	2,392	1,318	3,724
GSDC	GA Gore	wheat	2,132	1,838	3,997
Mixon Seed	AGS 4043	wheat	1,958	1,498	3,480
SunGrains	GA151313-LDH-192-20E	wheat	1,948	1,589	3,571
Specialty Seed Inc	SSI30-06	wheat	1,482	2,026	3,544
Average			3,014	1,521	4,536
LSD at 10% Level			916	274	857
Model R-squared			0.83	0.85	0.81
C.V.			28.6	17.0	17.8

Bolded yields are statistically non-significant ($p = 0.10$ level) from the highest yielding test entry.

Planted: October 31, 2024.
 Seeding Rate: 25 lbs/acre in 7" rows.
 Soil Type: Cecil sandy loam.
 Previous Crop: Fallow
 Soil Test: $P_2O_5 = 49$, $K_2O = 264$, and $pH = 6.4$
 Fertilization: Preplant: 15 lb N, 0 lb S, 30 lb P_2O_5 , and 45 lb K_2O /acre.
 Topdress: 50 lb N and 0 lb S/acre after each harvest.
 Management: Conventional tillage. Harmony and Zidua for weed control.

Test conducted by J. Arrington, G. Ware, J. Gassett, and T. Brannon.

Varieties sorted in order of earliness as defined by 1st and 2nd harvest date yields.

Griffin, Georgia: Ryegrass Forage Performance, 2024-2025

Company or Brand Name	Variety	Harvest Date			Season Total
		3-20-25	4-10-25	4-29-25	
----- dry pounds/acre -----					
UF	FL PR-SMEL	2,526	2,143	1,852	6,443
UF	Early Pop Broad	2,122	1,771	2,071	5,986
Ampac Seed	Rival (Tetraploid)	2,076	3,852	1,851	7,740
Wax Seed	WMCT Experimental	2,017	2,457	2,080	6,506
UF	FLPRBM-2X	1,984	1,748	2,392	6,197
UF	Late Pop Broad	1,816	2,528	2,150	6,480
UGA	GALM1516	1,815	2,318	2,227	6,380
Wax Seed	Wax Marshall	1,768	3,088	1,970	6,842
UF	FL PR4XNE	1,734	1,799	2,144	5,613
Ampac Seed	Sweet T (Tetraploid)	1,709	3,138	2,027	6,815
UGA	GALM1517	1,551	2,773	2,218	6,564
UF	FL 4x-Late	1,539	2,559	2,171	6,306
Wax Seed	ME-4 Experimental	1,530	3,254	1,865	6,705
MVS	Centurion	1,522	2,779	1,987	6,400
Wax Seed	Nelson Tetraploid	1,394	3,051	2,023	6,459
Agrogen Research	23AG DAR COMP	1,387	3,018	1,815	6,350
Agrogen Research	23AG DAR3	1,365	2,931	1,779	5,964
Ampac Seed	Bruiser (Diploid)	1,325	3,388	2,104	6,811
Wax Seed	ME-94 Experimental	1,323	3,257	2,093	6,586
Agrogen Research	23AG TAR2	1,271	2,695	1,863	5,832
UGA	GALM1618	1,260	2,967	2,148	6,292
UGA	GALM1919D	1,211	2,609	2,007	5,797
GO Seed	More	1,206	2,757	1,926	5,958
Agrogen Research	23AG TAR DUST	1,180	3,244	2,122	6,467
Agrogen Research	23AG DAR7	1,167	3,459	1,662	6,165
Ampac Seed	Cold Green (Diploid)	1,160	3,093	1,791	6,073
Agrogen Research	23AG CTAR2	1,132	2,783	2,156	6,110
Smith Seed	Gulf	1,078	3,047	1,894	6,088
Wax Seed	Jackson	1,062	2,970	2,263	6,385
Wax Seed	WMWL-2	1,044	3,301	2,024	6,231
GO Seed	Tetrastar	1,014	3,375	1,777	6,195
Agrogen Research	23AG TARDTPC	973	2,879	2,103	5,987
MVS	Ranahan	960	3,416	1,996	6,361
UGA	GALM1912T	934	2,953	2,128	6,032
GO Seed	Lonestar	927	3,355	1,835	6,092
Agrogen Research	23AG DAR4	915	3,260	1,843	6,023
Agrogen Research	23AG TAR8	823	3,111	2,025	6,009
Agrogen Research	23AG DAR FA-PC	809	3,140	1,802	5,830
Wax Seed	WMWL	805	3,201	2,064	6,052
MVS	Tetraprime	394	2,703	1,849	4,969
Average		1,346	2,904	2,002	6,252
LSD at 10% Level		605	266	179	NS
Model R-squared		0.71	0.91	0.85	0.62
C.V.		42.4	8.6	8.5	11.0

Bolded yields are statistically non-significant ($p = 0.10$ level) from the highest yielding test entry.

Planted: October 31, 2024.
 Seeding Rate: 25 lbs/acre in 7" rows.
 Soil Type: Cecil sandy loam.
 Previous Crop: Fallow
 Soil Test: $P_2O_5 = 49$, $K_2O = 264$, and $pH = 6.4$
 Fertilization: Preplant: 15 lb N, 0 lb S, 30 lb P_2O_5 , and 45 lb K_2O /acre.
 Topdress: 50 lb N and 0 lb S/acre after each harvest.
 Management: Conventional tillage. Harmony for weed control.

Test conducted by J. Arrington, G. Ware, J. Gassett, and T. Brannon.
 Varieties sorted in order of earliness as defined by 1st harvest date yields.

Plains, Georgia: Oat Forage Performance, 2024-2025

Company or Brand Name	Variety	Harvest Date		Season Total	
		2-18-25	3-21-25		
----- dry pounds/acre -----					
Sungrains/UF	UF-BO7	1,478	973	.	2,439
Sungrains/UF	UF-BO1	1,353	958	.	2,280
Sungrains/UF	UF-BO10	1,345	1,191	.	2,512
SunGrains	LA17069SBSS-2-1	1,300	1,989	.	3,282
Sungrains/UF	UF-BO30A	1,265	1,800	.	3,093
Trical Superior Forage	Cadillac	1,245	2,294	.	3,572
SunGrains	FLLA17069-52	1,160	2,352	.	3,514
Sungrains/UF	UF-BO5	1,157	1,104	.	2,265
SunGrains	LA18120SSB-10-2	1,141	2,280	.	3,427
SunGrains	LA17153SBSS-46-1	1,059	2,744	.	3,804
SunGrains	TX18OCS9028	1,039	2,614	.	3,645
Mixon Seed	Horizon 720	1,018	2,062	.	3,064
SunGrains	TX18OCS9061	975	2,468	.	3,398
NCFSPI	SS 76-30	943	2,367	.	3,311
Mixon Seed	Horizon 306	930	2,178	.	3,107
Specialty Seed Inc	Maximus	922	2,381	.	3,282
SunGrains	FLLA17088-77	920	2,556	.	3,456
SunGrains	FL13126-69	913	2,396	.	3,354
SunGrains	LA18034SSB-7-1	896	2,149	.	3,035
NCFSPI	NC20-4452	874	2,599	.	3,456
Mixon Seed	Horizon 214	842	2,323	.	3,151
SunGrains	LA17089SBS-45-1-1	832	2,120	.	2,991
Mixon Seed	Horizon 578	808	2,410	.	3,252
Specialty Seed Inc	Gladiator	805	2,381	.	3,223
Average		1,051	2,112	-	3,163
LSD at 10% Level		195	260	-	287
Model R-squared		0.80	0.87	-	0.79
C.V.		17.4	11.6	-	8.6

Bolded yields are statistically non-significant ($p = 0.10$ level) from the highest yielding test entry.

Planted: November 18, 2024.
 Seeding Rate: 90 lbs/acre in 7" rows.
 Soil Type: Greenville sandy clay loam
 Previous Crop: Fallow.
 Soil Test: $P_2O_5 = 52$, $K_2O = 215$, and $pH = 6.1$
 Fertilization: Preplant: 87 lb N, 10 lb S, 20 lb P_2O_5 , and 20 lb K_2O /acre.
 Topdress: 50 lb N and 9 lb S/acre after each harvest.
 Management: Conventional tillage. No herbicide used for weed control.

Test conducted by M. Cofield, J. Cook, D. Dunn, W. Mosteller, W. Jones, and D. Pearce.
 Varieties sorted in order of earliness as defined by 1st and 2nd harvest date yields.

Plains, Georgia: Rye, Triticale and Wheat Forage Performance, 2024-2025

Company or Brand Name	Variety	Species	Harvest Date		Season
			2-18-25	3-21-25	Total
----- dry pounds/acre -----					
SunGrains	FL 406	rye	2,551	1,411	3,919
Mixon Seed	FL 405	rye	2,398	1,684	4,038
Trical Superior Forage	FL 1143	triticale	1,936	1,482	3,421
Trical Superior Forage	TriCal 344	triticale	1,651	1,157	2,814
Trical Superior Forage	Trical HTS	triticale	1,614	1,718	3,335
Trical Superior Forage	Trical Sprinter	triticale	1,321	2,164	3,520
Trical Superior Forage	Trical Surge	triticale	1,228	2,576	3,776
Mixon Seed	Monarch	triticale	1,093	2,215	3,321
SunGrains	GA17393DH-22E1	wheat	1,056	2,981	4,095
SunGrains	GANC12915-167-21E3	wheat	896	2,929	3,797
SunGrains	GA131176-22E8	wheat	882	2,978	3,865
Mixon Seed	Experimental	triticale	851	3,341	4,188
Mixon Seed	AGS 4043	wheat	748	2,830	3,600
SunGrains	GA15490ID-21LE2	wheat	748	3,025	3,787
SunGrains	GA151450-22LE29	wheat	717	3,042	3,722
GSDC	GA Gore	wheat	697	2,867	3,543
UAR	ARNCDH12753-103-153	wheat	603	2,224	2,863
SunGrains / LSU	LA18003-NDH119	wheat	600	2,673	3,297
SunGrains	GA141028-22LE25	wheat	568	2,749	3,279
Specialty Seed Inc	SSI30-06	wheat	523	2,407	2,954
Average			1,134	2,423	3,557
LSD at 10% Level			296	326	330
Model R-squared			0.98	0.97	0.96
C.V.			23.4	12.1	8.3

Bolded yields are statistically non-significant ($p = 0.10$ level) from the highest yielding test entry.

Planted: November 18, 2024.

Seeding Rate: 90 lbs/acre in 7" rows.

Soil Type: Greenville sandy clay loam

Previous Crop: Fallow.

Soil Test: $P_2O_5 = 52$, $K_2O = 215$, and $pH = 6.1$

Fertilization: Preplant: 87 lb N, 10 lb S, 20 lb P_2O_5 , and 20 lb K_2O /acre.

Topdress: 50 lb N and 9 lb S/acre after each harvest.

Management: Conventional tillage. No herbicide used for weed control.

Test conducted by M. Cofield, J. Cook, D. Dunn, W. Mosteller, W. Jones, and D. Pearce.

Varieties sorted in order of earliness as defined by 1st and 2nd harvest date yields.

Plains, Georgia: Ryegrass Forage Performance, 2024-2025

Company or Brand Name	Variety	Harvest Date		Season Total
		2-18-25	3-21-25	
----- dry pounds/acre -----				
UF	FL PR-SMEL	857	3,144	3,999
UF	FL PR4XNE	761	3,311	4,072
Ampac Seed	Rival (Tetraploid)	757	3,036	3,795
Wax Seed	ME-94 Experimental	756	3,030	3,786
UGA	GALM1618	673	3,222	3,893
UF	FL 4x-Late	638	3,010	3,648
Wax Seed	WMWL-2	629	2,988	3,620
Wax Seed	Jackson	608	2,446	3,050
GO Seed	Tetrastar	606	2,642	3,252
UF	Early Pop Broad	592	3,074	3,662
Wax Seed	WMCT Experimental	585	3,138	3,722
Smith Seed	Gulf	583	3,392	3,975
Wax Seed	Nelson Tetraploid	578	2,794	3,372
UGA	GALM1517	572	2,657	3,226
Agrogen Research	23AG DAR FA-PC	571	2,626	3,202
GO Seed	Lonestar	565	2,502	3,068
Ampac Seed	Bruiser (Diploid)	541	3,299	3,839
Ampac Seed	Sweet T (Tetraploid)	540	3,074	3,615
UF	FLPRBM-2X	515	3,410	3,917
UF	Late Pop Broad	503	2,721	3,226
MVS	Tetraprime	475	2,411	2,882
MVS	Ranahan	473	2,757	3,232
Agrogen Research	23AG TAR8	461	2,768	3,232
MVS	Centurion	442	2,807	3,248
Wax Seed	Wax Marshall	440	2,952	3,390
GO Seed	More	426	2,493	2,919
Agrogen Research	23AG TAR2	411	2,458	2,869
UGA	GALM1516	398	3,442	3,847
Agrogen Research	23AG DAR3	386	2,871	3,254
Agrogen Research	23AG DAR4	364	2,669	3,030
Wax Seed	WMWL	364	2,955	3,317
Agrogen Research	23AG TAR DUST	356	2,530	2,884
UGA	GALM1919D	346	2,673	3,016
Ampac Seed	Cold Green (Diploid)	330	3,150	3,484
UGA	GALM1912T	296	3,320	3,619
Agrogen Research	23AG CTAR2	273	2,238	2,511
Wax Seed	ME-4 Experimental	269	3,253	3,520
Agrogen Research	23AG TARDTPC	257	2,623	2,886
Agrogen Research	23AG DAR COMP	204	2,458	2,666
Agrogen Research	23AG DAR7	143	2,031	2,171
Average		489	2,859	3,348
LSD at 10% Level		192	557	675
Model R-squared		0.71	0.60	0.63
C.V.		37.2	18.4	19.0

Continued on next page

Bolded yields are statistically non-significant ($p = 0.10$ level) from the highest yielding test entry.

Planted: November 18, 2024.

Seeding Rate: 90 lbs/acre in 7" rows.

Soil Type: Greenville sandy clay loam

Previous Crop: Fallow.

Soil Test: $P_2O_5 = 52$, $K_2O = 215$, and $pH = 6.1$

Fertilization: Preplant: 87 lb N, 10 lb S, 20 lb P_2O_5 , and 20 lb K_2O /acre.

Topdress: 50 lb N and 9 lb S/acre after each harvest.

Management: Conventional tillage. No herbicide used for weed control.

Test conducted by M. Cofield, J. Cook, D. Dunn, W. Mosteller, W. Jones, and D. Pearce.

Varieties sorted in order of earliness as defined by 1st and 2nd harvest date yields.

Tifton, Georgia: Oat Forage Performance, 2024-2025

Company or Brand Name	Variety	Harvest Date			Season
		2-14-25	3-13-25	4-2-25	Total
----- dry pounds/acre -----					
Sungrains/UF	UF-BO10	1,231	624	1,496	3,349
Sungrains/UF	UF-BO7	1,135	610	1,525	3,293
Sungrains/UF	UF-BO5	1,105	668	1,641	3,388
SunGrains	LA17153SBSS-46-1	881	1,002	1,728	3,576
Sungrains/UF	UF-BO1	878	929	1,757	3,579
SunGrains	TX18OCS9028	841	987	2,062	3,915
Mixon Seed	Horizon 720	835	1,031	1,960	3,842
SunGrains	LA17069SBSS-2-1	818	1,147	1,626	3,603
SunGrains	TX18OCS9061	756	1,263	1,713	3,718
SunGrains	FLLA17069-52	720	1,307	1,742	3,755
Trical Superior Forage	Cadillac	698	1,350	1,859	3,937
Sungrains/UF	UF-BO30A	677	973	1,713	3,357
SunGrains	LA18034SSB-7-1	656	929	1,713	3,262
SunGrains	FL13126-69	642	1,104	1,626	3,347
Mixon Seed	Horizon 214	619	1,147	2,076	3,834
Mixon Seed	Horizon 306	615	1,118	1,989	3,752
SunGrains	LA17089SBS-45-1-1	603	900	1,786	3,296
Specialty Seed Inc	Maximus	598	1,191	1,612	3,413
SunGrains	FLLA17088-77	591	1,278	1,728	3,624
SunGrains	LA18120SSB-10-2	589	987	2,193	3,775
Specialty Seed Inc	Gladiator	563	1,089	1,844	3,473
NCFSPI	SS 76-30	559	958	2,222	3,718
NCFSPI	NC20-4452	556	944	2,193	3,676
Mixon Seed	Horizon 578	547	900	2,207	3,678
Average		738	1,018	1,834	3,590
LSD at 10% Level		174	149	260	301
Model R-squared		0.83	0.75	0.56	0.68
C.V.		22.1	13.8	13.3	7.9

Bolded yields are statistically non-significant ($p = 0.10$ level) from the highest yielding test entry.

Planted: November 22, 2024.

Seeding Rate: 90 lb/acre, except ryegrass at 25 lb/acre, in 7-inch rows.

Previous Crop: Fallow.

Soil Type: Tifton loamy sand.

Soil Test: $P_2O_5 = 74$, $K_2O = 93$, and $pH = 6.5$.

Fertilization: Preplant: 50 lb N, 10 lb S, 40 lb P_2O_5 , and 70 lb K_2O /acre.

Topdress: 50 lb N and 10 lb S/acre after each harvest.

Management: Conventional tillage.

Test conducted by M. Cofield, J. Cook, D. Dunn, and W. Mosteller.

Varieties sorted in order of earliness as defined by 1st and 2nd harvest date yields.

Tifton, Georgia: Rye, Triticale and Wheat Forage Performance, 2024-2025

Company or Brand Name	Variety	Species	Harvest Date			Season Total
			2-14-25	3-13-25	4-2-25	
----- dry pounds/acre -----						
Mixon Seed	FL 405	rye	1,859	624	1,845	4,291
SunGrains	FL 406	rye	1,365	1,307	1,321	4,006
Trical Superior Forage	FL 1143	triticale	1,118	1,408	1,160	3,657
Trical Superior Forage	Trical HTS	triticale	1,060	1,467	1,174	3,686
Trical Superior Forage	TriCal 344	triticale	958	1,278	1,321	3,570
Trical Superior Forage	Trical Sprinter	triticale	929	1,830	749	3,529
Trical Superior Forage	Trical Surge	triticale	900	1,452	2,178	4,521
SunGrains	GA131176-22E8	wheat	770	1,917	1,214	3,953
Mixon Seed	Monarch	triticale	726	1,583	845	3,154
Mixon Seed	Experimental triticale	triticale	726	1,757	1,600	4,093
SunGrains	GA17393DH-22E1	wheat	711	1,684	1,179	3,535
SunGrains	GANC12915-167-21E3	wheat	653	1,757	1,354	3,802
Mixon Seed	AGS 4043	wheat	610	1,873	1,565	4,092
SunGrains / LSU	LA18003-NDH119	wheat	581	1,568	1,395	3,549
GSDC	GA Gore	wheat	566	1,016	2,039	3,671
SunGrains	GA141028-22LE25	wheat	566	1,612	2,489	4,615
SunGrains	GA151450-22LE29	wheat	537	1,554	2,093	4,192
UAR	ARNCDH12753-103-153	wheat	523	958	2,052	3,471
Specialty Seed Inc	SSI30-06	wheat	523	1,365	2,256	4,107
SunGrains	GA15490ID-21LE2	wheat	508	1,771	2,116	4,422
Average			809	1,489	1,597	3,896
LSD at 10% Level			124	259	242	412
Model R-squared			0.93	0.74	0.98	0.92
C.V.			14.4	16.3	13.6	9.5

Bolded yields are statistically non-significant ($p = 0.10$ level) from the highest yielding test entry.

Planted: November 22, 2024.

Seeding Rate: 90 lb/acre, except ryegrass at 25 lb/acre, in 7-inch rows.

Previous Crop: Fallow.

Soil Type: Tifton loamy sand.

Soil Test: $P_2O_5 = 74$, $K_2O = 93$, and $pH = 6.5$.

Fertilization: Preplant: 50 lb N, 10 lb S, 40 lb P_2O_5 , and 70 lb K_2O /acre.

Topdress: 50 lb N and 10 lb S/acre after each harvest.

Management: Conventional tillage.

Test conducted by M. Cofield, J. Cook, D. Dunn, and W. Mosteller.

Varieties sorted in order of earliness as defined by 1st and 2nd harvest date yields.

Tifton, Georgia: Ryegrass Forage Performance, 2024-2025

Company or Brand Name	Variety	Harvest Date			Season
		2-14-25	3-13-25	4-2-25	Total
----- dry pounds/acre -----					
UF	FLPRBM-2X	419	1,968	2,186	4,564
UGA	GALM1516	539	1,436	2,676	4,615
UF	FL PR4XNE	498	1,415	2,271	4,190
UF	Early Pop Broad	465	1,367	2,109	3,952
GO Seed	Lonestar	560	1,266	2,686	4,517
UGA	GALM1517	490	1,250	2,702	4,456
UGA	GALM1618	356	1,354	2,498	4,197
UGA	GALM1912T	477	1,174	2,505	4,172
UF	FL 4x-Late	309	1,319	2,601	4,231
Wax Seed	WMCT Experimental	339	1,270	2,523	4,124
Agrogen Research	23AG TAR DUST	401	1,205	2,311	3,925
UF	FL PR-SMEL	421	1,165	2,369	3,971
Agrogen Research	23AG DAR FA-PC	406	1,119	2,610	4,115
Agrogen Research	23AG DAR COMP	352	1,166	2,351	3,865
Wax Seed	Jackson	439	1,062	2,662	4,182
GO Seed	Tetrastar	448	1,036	2,919	4,400
MVS	Centurion	506	977	2,629	4,128
MVS	Tetraprime	350	1,121	1,544	3,013
Wax Seed	ME-94 Experimental	297	1,160	2,713	4,149
Wax Seed	ME-4 Experimental	351	1,097	2,464	3,897
Ampac Seed	Sweet T (Tetraploid)	394	1,052	2,368	3,802
Ampac Seed	Rival (Tetraploid)	329	1,080	2,583	3,965
Agrogen Research	23AG DAR7	476	933	2,250	3,660
Smith Seed	Gulf	419	981	2,659	4,052
Wax Seed	Nelson Tetraploid	383	1,014	2,530	3,940
GO Seed	More	353	1,041	1,887	3,275
Ampac Seed	Bruiser (Diploid)	392	999	2,511	3,918
Wax Seed	Wax Marshall	420	948	2,571	3,954
Wax Seed	WMWL	385	935	2,346	3,652
Agrogen Research	23AG TAR8	278	995	2,308	3,563
MVS	Ranahan	411	831	2,398	3,653
Agrogen Research	23AG CTAR2	371	834	2,495	3,682
Agrogen Research	23AG TARDTPC	371	804	2,315	3,468
Wax Seed	WMWL-2	334	816	2,403	3,570
Agrogen Research	23AG DAR4	285	846	2,497	3,624
Ampac Seed	Cold Green (Diploid)	286	828	2,246	3,354
UGA	GALM1919D	338	767	2,066	3,186
Agrogen Research	23AG TAR2	361	743	2,225	3,348
UF	Late Pop Broad	382	616	2,229	3,245
Agrogen Research	23AG DAR3	291	657	2,692	3,656
Average		392	1,066	2,423	3,881
LSD at 10% Level		73	334	350	439
Model R-squared		0.77	0.64	0.62	0.71
C.V.		17.7	29.6	13.6	10.7

Continued on next page.

Bolded yields are statistically non-significant ($p = 0.10$ level) from the highest yielding test entry.

Planted: November 22, 2024.

Seeding Rate: 90 lb/acre, except ryegrass at 25 lb/acre, in 7-inch rows.

Previous Crop: Fallow.

Soil Type: Tifton loamy sand.

Soil Test: $P_2O_5 = 74$, $K_2O = 93$, and $pH = 6.5$.

Fertilization: Preplant: 50 lb N, 10 lb S, 40 lb P_2O_5 , and 70 lb K_2O /acre.

Topdress: 50 lb N and 10 lb S/acre after each harvest.

Management: Conventional tillage.

Test conducted by M. Cofield, J. Cook, D. Dunn, and W. Mosteller.

Varieties sorted in order of earliness as defined by 1st and 2nd harvest date yields.

Seed Sources for the 2024-2025 Winter Performance Tests

Name as listed in Report	Company	Contact
Agrogen Research		
Allied Seed	Allied Seed, LLC. Nampa, Idaho	www.alliedseed.com
Ampac Seed	Ampac Seed Company. Tangent, Oregon	www.ampacseed.com
Dyna-Gro	Nutrien Ag Solutions. Saskatoon, Saskatchewan.	www.dynagroseed.com/seed-finder/wheat
GO Seed	Grassland Oregon. Salem, Oregon.	www.goseed.com
GSDC	Georgia Seed Development. Athens, Georgia.	www.gsd.com
KWS Cereals	KWS Cereals USA. Champaign, Illinois.	www.kws.com/us/en/
Mixon Seed	Mixon Seed Service. Orangeburg, South Carolina.	www.mixonseed.com
MVS	Mountain View Seeds. Salem, Oregon.	www.mtviewseeds.com
NCFSPI	NC Foundation Seed Producers, Inc., Zebulon, NC.	www.ncfoundationseeds.org
Pioneer	Corteva Agriscience. Indianapolis, Indiana.	www.pioneer.com/us/products/wheat.html
Progeny	Erwin-Keith. Wynne, Arkansas.	www.progenyag.com
Smith Seed	Smith Seed Services. Halsey, Oregon.	www.smithseed.com
Southern Harvest	Meherrin Ag & Chemical. Severn, North Carolina.	www.meherrinag.com
Specialty Seed	Specialty Seed. Anguilla, Mississippi.	www.specialtyseed.com
Stratton Seed	Stratton Seed Company. Stuttgart, Arkansas.	www.gostrattonseed.com
SunGrains	University breeding collaboration. No retail sales.	
TriCal Superior	TriCal Superior Forage. Butte, Montana.	www.tricalforage.com
UAR	University breeding program. No retail sales.	
UF	University breeding program. No retail sales.	
UniSouth	UniSouth Genetics. Dickson, Tennessee.	www.usgseed.com
Virginia Tech	University breeding program. No retail sales.	
Wax Seed	The Wax Company. Amory, Mississippi.	Available from multiple retailers.

Cooperators

Mr. A. Black, Southeast Research & Education Center, Midville, Georgia
Mr. J. Gassett, Field Research Services, UGA-Griffin, Griffin, Georgia
Ms. K. Hammond, Northwest Research & Education Center, Calhoun, Georgia
Mr. S. Rogers, Southwest Research & Education Center, Plains, Georgia
Mr. A. Carter, Field Research Services, UGA-Tifton, Tifton, Georgia

Contributors

The following individuals contributed to the gathering of data and preparation of this report:

Griffin - S. Brannon, Y. Barton, B. Byous, K. Cassell, G. Ware, and B. Wood.

Tifton - M. Cofield, C. Dickens and W. Mosteller

Midville - J. Lanier, R. Milton, and T. Woodward

Rome - M. Tucker and T. Turnquist

Plains - W. Jones and D. Pearce

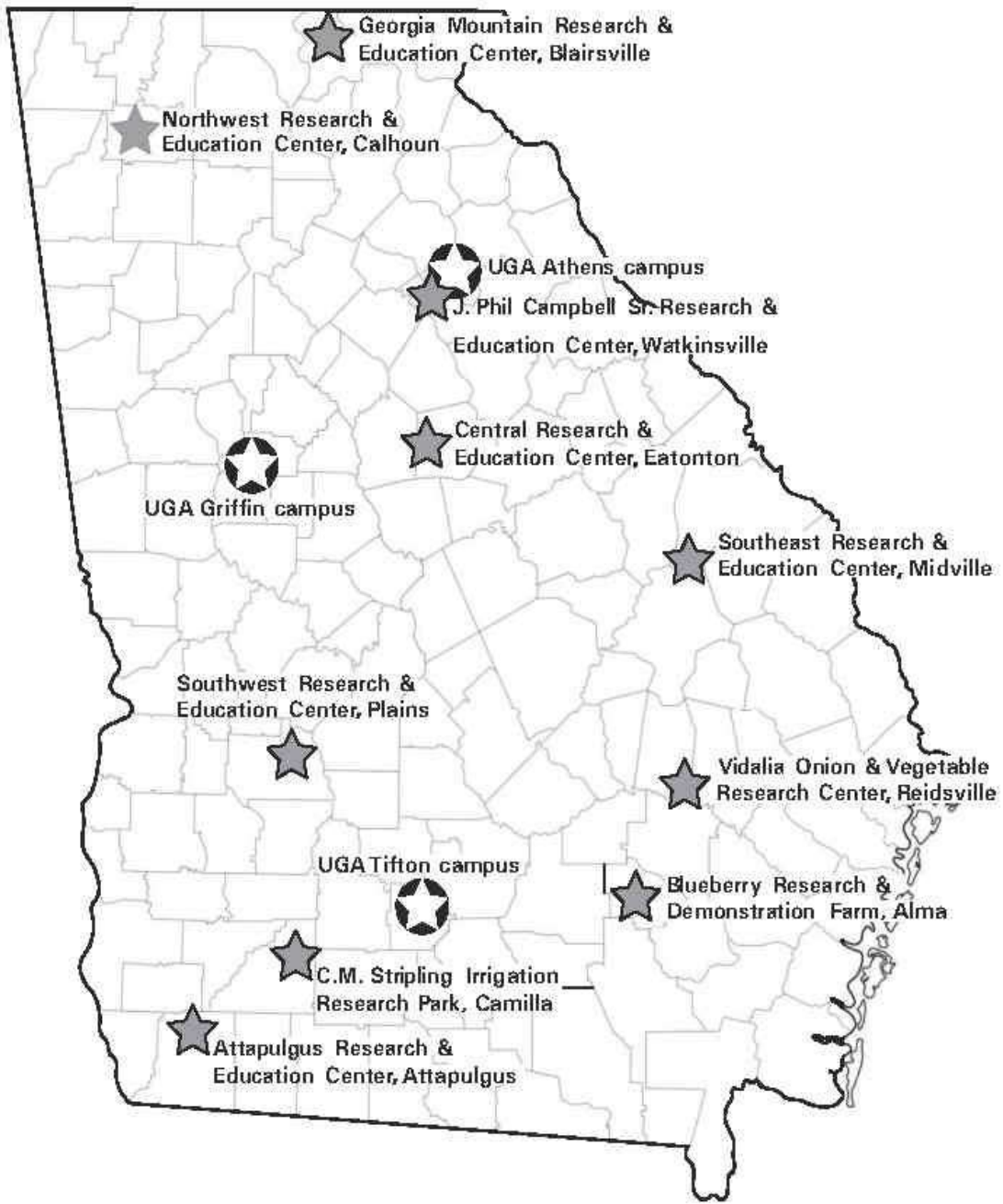
Authors

Dr. Daniel J. Mailhot is the Director of the Statewide Variety Testing program and based at Griffin Campus.

Jamie Arrington and Dustin Dunn are Research Professionals managing field trials from Griffin and Tifton campuses, respectively.

Dr. David G. Buntin, Entomology Department, conducts insect tolerance screenings and is based at Griffin Campus.

Dr. Ali Babar, University of Florida-Agronomy Department, conducts disease tolerance screenings and is based in Gainesville, Florida.



★ CAES campus

★ Research Center

University of Georgia

Agricultural Experiment Stations

Athens, Georgia 30602

Harshavardhan Thippareddi, Associate Dean for Research

Publication

Penalty for Private Use \$300

ADDRESS CORRECTION REQUESTED

swvt.uga.edu

Annual Publication

August 2025

Published by the University of Georgia in cooperation with Fort Valley State University, The U.S. Department of Agriculture, and counties in the state. For more information, contact your local UGA Cooperative Extension office.

The University of Georgia College of Agricultural and Environmental Sciences (working cooperatively with Fort Valley State University, the U.S. Department of Agriculture, and the counties of Georgia) offers its educational programs, assistance, and materials to all people without regard to race, color, religion, sex, national origin, disability, gender identity, sexual orientation or protected veteran status and is an Equal Opportunity, Affirmative Action organization.