



Brand	Hybrid	Days to 50% Flower	Plant Height (in)	Head Ex (in)	Lodging (%)	Moisture (%)	Test Weight (lbs/bu)	Yield * (lbs/acre)
DEKALB	DKS 44-07	N/A	47	8	0	11.9	56.9	2,621
Dyna-Gro	GX21965	N/A	42	6	0	12.5	58.7	2,615
Integra	G3665	N/A	48	9	0	11.8	56.7	2,612
Golden Acres	3180B	N/A	47	10	0	12.8	57.3	2,587
Dyna-Gro	M67GB87	N/A	47	7	0	11.5	56.1	2,446
Dyna-Gro	GX20970	N/A	46	10	0	12.8	57.8	2,424
Dyna-Gro	GX20998	N/A	47	12	0	13.0	57.7	2,412
DEKALB	DKS 50-07	N/A	48	8	0	11.6	59.4	2,345
Golden Acres	4880R	N/A	49	7	0	12.2	58.4	2,308
Dyna-Gro	M72GB71	N/A	45	7	0	12.7	57.5	2,192
DEKALB	DKS 36-07	N/A	43	9	0	11.0	56.4	2,161
Dyna-Gro	M71GR91	N/A	49	7	0	12.6	57.8	2,065
Dyna-Gro	GX20973	N/A	46	7	0	12.8	59.4	2,064
Integra	G3620	N/A	46	9	0	11.9	58.6	2,024
DEKALB	DKS 54-07	N/A	49	9	0	12.8	58.3	1,981
Alta Seeds	ADV G2275	N/A	42	8	0	13.0	58.0	1,872
Integra	G3711	N/A	47	8	0	12.1	56.9	1,793
Texas A&M AgriLife Research	ATx631xRTx436	N/A	50	8	0	11.9	54.9	1,665
Dyna-Gro	M63GB78	N/A	41	7	0	10.4	54.2	1,659





Brand	Hybrid	_	Days to 50% Flower	Plant Height (in)	Head Ex (in)	Lodging (%)	Moisture (%)	Test Weight (lbs/bu)	Yield * (lbs/acre)			
Agronomic information		Mean		46	8	0.0	12.2	57.4	2,203			
Plant Date	3/19/2021	C.V. % P>f (hybrid)		0.000	0.000		7.4 0.005	0.000	0.000			
Harvest Date	8/31/2021	L.S.D.		1.9	1.5		1.3	1.9	367.2			
Irrigated	No	Trial Notes Cooperator: Josh Birdwell										
Row Spacing (in) 30	*Saturated soils p	persisted from	late April thro	ough mid	Four replications of each hybrid are planted in a randomized block						
Number of Ro	ows 2	July with total rai				design. Model : yield = hybrid blk. SAS 9.4 was used for statistical analysis. LSD provided when hybrid significant at p < 0.05. Yields						
Target Seeds p	per Acre 65,000	normal yields.	stress and con	iti ibatea to io	ranked hybri	nighlighted in yellow are not statistically different from the top ranked hybrid. Plots were planted using a SRES Advanced planter						
Precipitation ((in) 25.4		with Monosem units. Plots were harvested with a JD 3300 plot combine fitted with a Harvest Master GrainGage System.									
Irrigation (in)		*Applied by air o	n 7/2: 4 oz/ad	: Mustang Max	(+ 8 oz/ac	Precipitation data was recorded from January 1 through the harvest date. For additional information contact:						
Herbicide		dimethoate				Dr. Ronnie Sc	chnell / Katrina Ho	nrn				
24 oz/ac Callisto Extra + 16 oz/ac Outlook + 1 qt/ac Roundup at planting			* Mehlich 3 by ICP, soiltesting.tamu.edu ** Samples collected at planting, some locations may have applied fertilizer					ronnie.schnell@agnet.tamu.edu / katrina.horn@agnet.tamu.edu 979-845-2935 / 979-845-8505				
		Fertilizer		Soil Analysis Report**								
Soil Type Brai	nyon clay	N (lb/ac)	120	0 NO3-N	ppm)	27	рН		7.5			
Tillage Con	nventional	P2O5 (lb/ac)	10	6 P (ppm)	*	18	Conductivity	(umho/cm)	408			
		K2O (lb/ac)	(0 K (ppm)	*	351	Ca (ppm)*		10,737			
Previous		S (lb/ac)		1 S (ppm)	*	10	Mg (ppm)*		268			
Crop Cor	n	Zn (lb/ac)					Na (ppm)*		117			





Brand	Hybrid	Plant Population per Acre	Heads per Acre	Plant Stand %	Mean Tiller # per Plant	Lodging (%)	Head Size lb/head	Weathering Rating (0-9)	Iron Chlorosis Rating
Texas A&M AgriLife Research	ATx631xRTx436	39,640	60,331	61	0.53	0.0	0.03		
Integra	G3620	54,232	70,785	83	0.31	0.0	0.03		
Integra	G3665	53,143	59,459	82	0.14	0.0	0.04		
Integra	G3711	36,155	69,260	56	0.92	0.0	0.03		
Golden Acres	3180B	57,717	62,944	89	0.09	0.0	0.04		
Golden Acres	4880R	47,698	78,190	73	0.66	0.0	0.03		
Dyna-Gro	GX20970	44,867	54,668	69	0.22	0.0	0.04		
Dyna-Gro	GX20973	48,569	62,726	75	0.29	0.0	0.03		
Dyna-Gro	GX20998	49,223	61,855	76	0.27	0.0	0.04		
Dyna-Gro	GX21965	45,302	52,272	70	0.16	0.0	0.05		
Dyna-Gro	M63GB78	35,066	60,331	54	0.72	0.0	0.03		
Dyna-Gro	M67GB87	40,075	67,736	62	0.71	0.0	0.04		
Dyna-Gro	M71GR91	37,897	77,319	58	1.04	0.0	0.03		
Dyna-Gro	M72GB71	48,352	64,469	74	0.34	0.0	0.03		
DEKALB	DKS 36-07	49,658	74,488	76	0.50	0.0	0.03		
DEKALB	DKS 44-07	45,956	63,162	71	0.38	0.0	0.04		
DEKALB	DKS 50-07	47,916	70,567	74	0.48	0.0	0.03		
DEKALB	DKS 54-07	44,649	69,043	69	0.55	0.0	0.03		
Alta Seeds	ADV G2275	45,302	71,438	70	0.57	0.0	0.03		





Brand	Hybrid	Po		leads P er Acre	ant Stand %	Mean Tiller # per Plant	Lodging (%)	Head Size Ib/head	Weathering Rating (0-9)	Iron Chlorosis Rating		
Agronomic information		Mean	45,864 6	5,844	71	0.47	0.0	0.03				
Plant Date	3/19/2021											
Harvest Date	8/31/2021											
Irrigated	No		Trial Not	tes		Coope	erator: Josh	Birdwell				
Row Spacing (in)	30	*Saturated soils			ough mid	Four rep	lications of ea	ch hybrid are pla	anted in a rando			
Number of Rows	2	July with total ra	analysis.	design. Model : yield = hybrid blk. SAS 9.4 was used for statistical analysis. LSD provided when hybrid significant at p < 0.05. Yields								
Target Seeds per Acre	65,000	resulted in plant stress and contributed to lower than normal yields.					highlighted in yellow are not statistically different from the top ranked hybrid. Plots were planted using a SRES Advanced planter					
Precipitation (in)	25.4						ested with a JD 3 GrainGage Syste					
Irrigation (in)		*Applied by air on 7/2: 4 oz/ac Mustang Max + 8 oz/ac Precipitation data was recorded from January 1 through the harvest date. For additional information contact:							gh the harvest			
Herbicide		dimethoate				Dr. Ronn	ie Schnell / Ka	trina Horn				
24 oz/ac Callisto Extra + 16 oz/ac Outlook + 1 qt/ac Roundup at planting		* Mehlich 3 by ICP, s ** Samples collected fertilizer			have applied		ronnie.schnell@agnet/tamu.edu / katrina.horn@agnet.tamu.edu 979-845-2935 / 979-845-8505					
		Fertilizer Applied				Soil Analysis Report**						
Soil Type Branyon clay	,	N (lb/ac)	120	NO3-N	(ppm)	27	рН			7.5		
Tillage Conventiona	I	P2O5 (lb/ac)	16	P (ppm)*	18		ctivity (umho	/cm)	408		
		K2O (lb/ac)	0	K (ppm)*	351	Ca (ppr	n)*		10,737		
Previous		S (lb/ac)	1	S (ppm)*	10	Mg (pp	m)*		268		
Crop Corn		Zn (lb/ac)					Na (pp	m)*		117		