

TEXAS AGRICULTURAL EXPERIMENT STATION
SORGHUM BREEDING PROGRAM

College Station TX 2000

PLOT	Std	Sd Vig	Range Row	Test / Notes	Pedigree	Source	C
7817			27 99	RT, 2.7, S, A-B	((BTX626*BTX623)-F2-B14-B1-B2-B1-B3*BTXARG-1)-F1-B4-B3-B1-L3-CSBK-P	99CS9167-2	5
7818			27 100		(BC3)A.(BTX626*BTX623)-F2-B14-B1-B2-B1-B3*BTXARG-1)-F1-B4-B3-B1-L3	99CS9168*9167-2	6
7819			27 101	RT, 2.5, S, nice	(BTX631*PS218B)-7-C7-L3-C2-C3-C4-C4-C4-CS2-C52	99CS9371-1	5
7820			27 102	A-B	(BC5)A.(BTX631*PS218B)-7-C7-L3-C2-C3-C4-C4-C4-CS2-CS2 (C.S.=A.TX623)	99CS9372*9371-1	6
7821			27 103	RP, 2.9, S, A=B	(BTX626*BTX623)-F2-B14-B1-B2-B1-B3-B1-T2-L1-C1-C2-C5-C1-CS3-CS1	99CS9399-1	5
7822			27 104		(BC5)A.(BTX626*BTX623)-F2-B14-B1-B2-B1-B3-B1-T2-L1-C1-C2-C5-C1-CS3-CS1	99CS9400*9399-1	6
7823			27 105	RT, 2.7, S, A-B	(BTX631*BTX626)-CF2-B11-B2-B1-T3-L2-CBK-C1-C2-C5-CS1-CS1	99CS9403-1	5
7824			27 106		(BC5)A.(BTX631*BTX626)-CF2-B11-B2-B1-T3-L2-CBK-C1-C2-C5-CS1-CS1 (C	99CS9404*9403-1	6
7825			27 107	RP, 2.9, S, A#B	BKS5*BTX626-C6-C1-T7-L1-T4-L2-C1-C5-C2-C2-C52-CS2	99CS9425-1	5
7826			27 108		(BC5)A.BKS5*BTX626-C6-C1-T7-L1-T4-L2-C1-C5-C2-C2-C52-CS2 (C.S.=A.TX623)	99CS9426*9425-1	6
7827			27 109	RP, 3.2, S, A-B	(BTX629*B8108)-F2-B10-B2-B1-B1-B1-B1-B1-C1-C3-C1-CS1-CS2	99CS9433-1	5
7828			27 110		(BC5)A.(BTX629*B8108)-F2-B10-B2-B1-B1-B1-B1-B1-B1-C1-C3-C1-CS1-CS2	99CS9434*9433-1	6
7829			27 111	WT, 2.9, S, A=B	(B7904*B8205)-F2-B6-B1-B2-B1-B2-B1-B2-B1-C2-C2-C1-CS1-CS2	99CS9449-1	5
7830			27 112		(BC5)A.(B7904*B8205)-F2-B6-B1-B2-B1-B2-B1-B2-B1-C2-C2-C1-CS1-CS2 (C.S.=A.TX6	99CS9450*9449-1	6
7831			27 113		EBA3-PR1-CS1-PR1	99CS9497-1	5
7832			27 114		(BC5)A3.EBA3-PR1-CS1-PR1 (C.S.=A3.TX436)	99CS9498*9497-1	6

Sd Col	Plt Col	Day Ant	Plt Ht	Exs	Des	LDR	Gm Mold	Dt StG	Stk. Lod	Pan Shp/Sz	Un if.	Ag ro	Yld Pot	NOTES	Sel	Thr Ins	Plot
																	7817
																	7818
																	7819
																	7820
																	7821
																	7822
																	7823
																	7824
																	7825
																	7826
																	7827
																	7828
																	7829
																	7830
																	7831
																	7832

Handwritten notes in table:
 - 7817: RT 43355 50 166 advance X-1 15
 - 7824: RT - thin - 16 bags to check 16
 - 7825: RP 3816 thin - X-3 15
 - 7826: thin - 2=100% S A=B 16
 - 7828: too tall -
 - 7829: WT 451 thin - ADVANCE X-1 15
 - 7830: WT thin - 16 bags to check 16
 - 7831: YP 76366 60 196 X1,2,3 35
 - 7832: 100% S A=B 36

STERILIZATION NURSERY

FILE: LOC00CS.DBF

302

*finished
8/7/00
10 am*

TEXAS AGRICULTURAL EXPERIMENT STATION
SORGHUM BREEDING PROGRAM

College Station TX 2000

PLOT	Std	Sd Vig	Range Row	Test / Notes	Pedigree	Source	C
14001			15 116	source i mapping	EBA3 <i>Ma5 Ma6 Ma6 Ma6</i>	96C1124	1
14002			15 117	backup	EBA3	98CS226	1
14003			15 118	source i	A3TX436*EBA-3 <i>Ma5 Ma5 Ma6 Ma6</i>	96C1152*115 1	4
14004			15 119	source i	A3 TX436 <i>Ma5 Ma5 Ma6 Ma6</i>	93C736*737	4
14005			15 120	backup	A3 TX436	99CS1026*10 27	4
14006			15 121	2.5 g <i>Ma5</i>	(A3TX436*EBA-3)*EBA-3	97PR1215*12 18	4
14007			15 122	2.5 g	(A3TX436*EBA-3)*EBA-3	97PR1215*12 18	4
14008			15 123	2.5 g 500 PS	(A3TX436*EBA-3)*EBA-3	97PR1215*12 18	4
14009			15 124	2.5 g 150 PI	(A3TX436*EBA-3)*EBA-3	97PR1215*12 18	4
14010			15 125	2.5 g	(A3TX436*EBA-3)*EBA-3	97PR1215*12 18	4
14011			15 126	2.5 g	(A3TX436*EBA-3)*EBA-3	97PR1215*12 18	4
14012			15 127	2.5 g	(A3TX436*EBA-3)*EBA-3	97PR1215*12 18	4
14013			15 128	2.5 g	(A3TX436*EBA-3)*EBA-3	97PR1215*12 18	4
14014			15 129	2.5 g	(A3TX436*EBA-3)*EBA-3	97PR1215*12 18	4
14015			15 130	2.5 g	(A3TX436*EBA-3)*EBA-3	97PR1215*12 18	4
14016			15 131	2.5 g	(A3TX436*EBA-3)*EBA-3	97PR1215*12 18	4
14017			15 132	2.5 g	(A3TX436*EBA-3)*EBA-3	97PR1215*12 18	4
14018			15 133	2.5 g	(A3TX436*EBA-3)*EBA-3	97PR1215*12 18	4
14019			15 134	2.5 g	(A3TX436*EBA-3)*EBA-3	97PR1215*12 18	4
14020			15 135	2.5 g	(A3TX436*EBA-3)*EBA-3	97PR1215*12 18	4
14021			16 135	source i	A TX623	97CS647*648	4
14022			16 134	backup/d	A TX623 <i>Ma5 Ma5 Ma6 Ma6</i>	98CS1351*13 52	4
14023			16 133	source i	ATX623*EBA-3 <i>Ma5 Ma5 Ma6 Ma6</i>	96C1129*113 0	4
14024			16 132	source i	EBA-3 <i>Ma5 Ma5 Ma6 Ma6</i>	93C6213	1
14025			16 131	backup	EBA3	98CS226	1
14026			16 130	2 g	ATX623*(ATX623*EBA-3)	99PR254*252	4

RESEARCH POPULATIONS BC1F1 (Field 216W)

Sd Col	Plt Col	Day Ant	Plt Ht	Exs	Des	LDR	Gm Mold	Dt StG	Stk. Lod	Pan Shp/Sz	Un if.	Ag ro	Yld Pot	NOTES	Thr Sel	Ins	Plot
																	14001
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																	14024
																	14025
																	14026

*I counted on 8/25
306 PS
156 PI*

*check phenotyping
Steve had ~ 450 PS
~ 150 PI*

phenotyping

*not doing
PS PI count*

BP11PS

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