

Purdue 2006 Commercial Sorghum Hybrid Trial

Location: Pinney Purdue Farm

HYBRID -----	Yield ----- lb/acre	Rank ---	Half bloom ----- days	Plant height ----- in.
PU210A x TX2737	8829	1	65	60
PU212A x TX436	8474	2	66	60
PU209A x TX2737	8389	3	65	59
WARNER 624Y	8325	4	67	61
PU207A x TX436	8208	5	65	63
PIONEER 8515	8188	6	61	59
WARNER W858E	8164	7	65	58
PU211A x TX2737	7982	8	65	61
PU212A x TX2737	7824	9	66	62
NEW RED x TX2737	7660	10	62	54
WARNER 818E	7454	11	64	61
PU210A x TX436	7397	12	64	56
PU213A x TX2737	7307	13	65	61
PU211A x TX436	7271	14	66	57
NEW RED x TX436	7256	15	63	53
PU208A x TX2737	7256	16	65	53
PU214A x TX2737	7143	17	66	60
PU210A x 03L4072	7139	18	65	54
PU210A x TX2783	7097	19	65	58
P954063	7018	20	63	63
NC+ 7B47	6866	21	63	53
PU214A x TX436	6861	22	65	56
PU207A x TX2783	6696	23	66	65
PU208A x TX2783	6468	24	64	50
NC+ Y363	6452	25	64	55
DK 47	6448	26	65	54
PU213A x TX2783	6340	27	62	59
PU215A x TX2737	6319	28	65	48
PU209A x TX436	6256	29	67	57
PU215A x TX436	6243	30	64	49
P 85G85	6193	31	62	54
PU213A x TX436	6150	32	65	58
NC+ 6C21	6135	33	62	54
PU215A x 03L4072	5983	34	65	52
PU211A x 03L4072	5971	35	65	53
PU214A x TX2783	5857	36	60	64
GARST 5440	5849	37	64	56
PU212A x TX2783	5756	38	63	59
PU209A x TX2783	5618	39	63	59
PU215A x TX2783	5591	40	65	53
PU212A x 03L4072	5587	41	65	55
DK 44	5491	42	63	56
NC+ 6B73	5396	43	64	57

Purdue 2006 Commercial Sorghum Hybrid Trial

Location: Pinney Purdue Farm

HYBRID	Yield	Rank	Half bloom	Plant height
-----	-----	---	-----	-----
	lb/acre		days	in.
NEW RED x 03L4072	5379	44	61	52
PU208A x TX436	5301	45	66	52
PU213A x 03L4072	5212	46	64	55
P 8522	5156	47	66	52
CROPLAND TR330	5069	48	58	52
PU211A x TX2783	5019	49	63	59
A 816 ER	4869	50	65	56
PU209A x 03L4072	4509	51	65	51
PU208A x 03L4072	4497	52	65	48
PU214A x 03L4072	4397	53	63	58
SENECA	4140	54	60	45
GARST CHEROKEE	3602	55	64	53
CROPLAND 340	3596	56	57	53
WARNER W494A	3398	57	58	59
RS610	3373	58	58	61
NC+ 4R48	3290	59	54	55
NEW RED x TX2783	3283	60	61	53
	-----	---	---	---
Grand mean	6150		64	56
LSD (5%)	2163		2	4
C.V. (%)	17		2	3

Randomized complete block. 2 replications
 Copyright 2006 Purdue Research Foundation.