

Purdue 2006 Commercial Sorghum Hybrid Trial

Location: West Lafayette

HYBRID	Yield	Rank	Half bloom	Plant height
-----	-----	---	----	-----
	lb/acre		days	in.
PU207A x TX2783	10549	1	68	60
WARNER 818E	10043	2	62	59
DK 47	9761	3	59	51
PU209A x TX436	9690	4	69	54
PU212A x TX436	9669	5	69	58
PU207A x TX436	9654	6	69	58
PU209A x TX2783	9509	7	68	53
PU209A x TX2737	9413	8	65	51
PU212A x TX2783	9382	9	64	57
NC+ 7B47	9371	10	58	47
PU213A x TX436	9258	11	67	51
PU208A x TX436	9257	12	67	49
PU211A x TX2783	9205	13	59	54
WARNER 624Y	9116	14	64	55
WARNER W858E	9094	15	69	59
PU210A x TX2783	9069	16	67	55
NC+ 6B73	9042	17	59	52
PU210A x TX2737	9032	18	66	54
PU210A x TX436	8971	19	65	51
A 816 ER	8965	20	65	56
PU208A x TX2737	8868	21	67	48
PU208A x TX2783	8861	22	68	49
GARST CHEROKEE	8839	23	65	54
PU215A x TX2783	8822	24	66	50
PU211A x TX436	8783	25	65	53
GARST 5440	8678	26	64	53
DK 44	8461	27	61	48
PU213A x TX2783	8421	28	64	55
PU212A x TX2737	8357	29	62	57
PU212A x 03L4072	8341	30	67	52
NC+ Y363	8336	31	60	53
P 8522	8325	32	64	49
PU214A x TX2737	8197	33	61	55
PU214A x TX2783	8184	34	60	58
PU210A x 03L4072	8166	35	66	49
WARNER W494A	7998	36	59	56
PU209A x 03L4072	7960	37	68	48
NEW RED x TX2737	7954	38	59	50
PU213A x TX2737	7954	39	62	52
PU211A x TX2737	7904	40	59	54
PU215A x TX2737	7849	41	65	45
PU211A x 03L4072	7765	42	59	61
P 85G85	7714	43	61	49
PIONEER 8515	7683	44	55	52

Purdue 2006 Commercial Sorghum Hybrid Trial

Location: West Lafayette

HYBRID	Yield	Rank	Half bloom	Plant height
-----	-----	---	----	-----
	lb/acre		days	in.
PU215A x TX436	7669	45	65	48
NC+ 6C21	7646	46	57	51
NEW RED x TX436	7546	47	61	49
PU214A x TX436	7496	48	60	57
NEW RED x TX2783	7468	49	59	52
RS610	7378	50	54	57
CROPLAND TR330	7318	51	55	49
PU213A x 03L4072	7043	52	66	50
PU215A x 03L4072	7019	53	67	48
PU214A x 03L4072	6952	54	59	52
PU208A x 03L4072	6934	55	67	47
P954063	6899	56	64	52
SENECA	6687	57	59	46
NEW RED x 03L4072	6509	58	59	48
CROPLAND 340	6491	59	52	49
NC+ 4R48	4267	60	49	52
	-----	---	---	---
Grand mean	8297		63	52
LSD (5%)	1137		4	4
C.V. (%)	7		3	4

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