

Purdue 2007 Commercial Sorghum Hybrid Trial

Location: Pinney Purdue Farm

Company	Hybrid	Yield	Rank	Half bloom	Plant height
-----		-----	----	-----	-----
		lb/acre		days	in.
PU207A	x TX436	11794	1	77	57
PU207A	x TX2737	11171	2	76	56
PU210A	x TX2783	10742	3	72	57
PU209	X PU304	10551	4	70	54
PU210	X PU304	10515	5	73	56
PU212A	x TX436	10422	6	77	56
PU212A	x TX2783	10198	7	73	58
PU208A	x TX2737	10030	8	76	47
PU209A	x TX2783	9910	9	75	52
PU213A	x TX2737	9900	10	72	55
PU207A	x TX2783	9867	11	75	59
PU212A	x TX2737	9774	12	73	53
RS610		9714	13	65	57
PU212	X PU304	9709	14	72	55
PU214A	x TX2783	9665	15	68	57
PU210A	x TX2737	9663	16	76	53
PU207	X PU304	9622	17	74	59
Pioneer	8515	9607	18	73	55
PU211A	x TX2783	9450	19	73	52
PU214A	x TX2737	9357	20	73	52
PU209A	x TX2737	9247	21	74	52
PU213	X PU304	9178	22	70	54
PU208	X PU304	9127	23	74	50
PU209A	x TX436	9121	24	77	56
PU213A	x TX436	8971	25	76	54
PU214A	x TX436	8811	26	75	54
PU211A	x TX436	8529	27	76	50
PU215A	x TX2783	8477	28	73	53
PU211A	x TX2737	8384	29	75	51
PU214	X PU304	8263	30	68	50
PU211	X PU304	8126	31	73	51
P954063		8106	32	72	47
PU215A	x 03L4072 (A816ER)	8017	33	76	54
NEW RED	x 03L4072	7547	34	67	48
NEW RED	x TX2737	7478	35	67	51
PU215	X PU304	7320	36	72	44
NEW RED	x TX2783	6955	37	68	52
PU215A	x TX2737	6841	38	75	44
NEW RED	x TX436	6535	39	73	52
DK28E		6237	40	59	44
PU215A	x TX436	6161	41	75	51
PU208A	x TX2783	5811	42	76	47
		----	---	---	---
Grand mean		8926		73	53
LSD (5%)		1763		2	3
C.V. (%)		10		1	3

=====
 Randomized complete block. 2 replications.
 Copyright 2007 Purdue Research Foundation