

Analysis (LSMeans) of Adjusted Yield 13DSMET1 Data Module2 (Isabela)

SET	METNO	Fixed Name	Estimate	Rank
2	MT4396	IR 02A127	7.33	1
2	MT5133	IR 91152-AC-424	6.92	2
2	MT4328	IR 07N128	6.85	3
2	MT4520	IR 80814 H	6.79	4
2	MT4491	IR 10F364	6.76	5
2	MT5182	PR37920-B-28-1-2-1-1	6.74	6
2	MT5188	PR31279-2B-1-1-1-B-Cg	6.74	7
2	MT4333	IR 06A145	6.60	8
2	MT5150	IR 86204-189-3-2-1-3	6.59	9
2	MT4842	PR37252-2-1-1-1-2-3	6.58	10
2	MT5432	NSIC Rc124H (MESTIZO 4)	6.57	11
2	MT4402	IR 07N177	6.57	12
2	MT5176	12DS-GMET-15	6.55	13
2	MT4425	IR 09N273	6.55	14
2	MT5118	IR09L204	6.53	15
2	MT5204	PR33282-B-8-1-1-1-1-1(SP)	6.50	16
2	MT5181	12DS-GMET-25	6.44	17
2	MT4343	IR 10A121	6.43	18
2	MT5136	IR 10A257	6.43	19
2	MT5171	12DS-GMET-3	6.40	20
2	MT4375	IR 08A172	6.39	21
2	MT4824	PR37046-B-13-5-1-1	6.34	22
2	MT5172	12DS-GMET-5	6.32	23
2	MT5117	IR09L336	6.32	24
2	MT5138	IR 11A287	6.32	25
2	MT4480	IR 09A116	6.30	26
2	MT4442	IR 10N305	6.22	27
2	MT5184	PR38876-2B-31	6.13	28
2	MT5435	NSIC Rc158	6.11	29
2	MT4859	PR36905-B-1-11-2-1-1-1	6.10	30
2	MT4370	IR 06N120	6.04	31
2	MT5202	PR40077-2B-28-1	6.03	32
2	MT4844	PR36921-B-6-1-3-1-1	5.97	33
2	MT4378	IR 09N261	5.94	34
2	MT4904	PSB Rc18	5.91	35
2	MT4823	PR37241-3-1-2-1-1	5.89	36
2	MT5153	IR 10N350	5.89	37
2	MT4349	IR 10N278	5.88	38
2	MT5177	12DS-GMET-18	5.88	39
2	MT5142	IR 11A108	5.88	40
2	MT5119	IR09L120	5.86	41
2	MT5154	IR 11A331	5.84	42
2	MT4903	NSIC RC222	5.83	43
2	MT5175	12DS-GMET-11	5.83	44
2	MT5203	PR38012-3B-1-3 (SP)	5.83	45
2	MT5179	12DS-GMET-20	5.78	46
2	MT4464	IR 09A133	5.72	47
2	MT5144	IR 11A294	5.70	48
2	MT5141	IR 10A227	5.64	49
2	MT4492	IR 10F365	5.57	50

*

Analysis (LSMeans) of Adjusted Yield 13DSMET1 Data Module2 (Isabela)

SET	METNO	Fixed Name	Estimate	Rank
2	MT4519	IR 84711 H	5.56	51
2	MT4852	PJ(G) 6-2-4-5-4	5.56	52
2	MT5145	IR 11A303	5.54	53
2	MT4422	IR 10F221	5.53	54
2	MT4887	PR37123-PB-12-5-6-9-15	5.51	55
2	MT5149	IR 10A327	5.48	56
2	MT5163	IR 87487-100-2-1-2	5.43	57
2	MT4374	IR 06A150	5.37	58
2	MT5183	PR37139-3-1-3-1-2-4-2-1	5.36	59
2	MT5164	IR64-NIL8	5.31	60
2	MT5157	IR 10N396	5.31	61
2	MT5180	12DS-GMET-22	5.24	62
2	MT5158	IR 10A326	5.24	63
2	MT5155	IR 10A318	5.15	64
2	MT4800	PR38711-2B-8-3-1	5.12	65
2	MT5129	IR 10C112	5.03	66
2	MT4466	IR 09N251	4.99	67
2	MT5207	PR39495VAC3414	4.96	68
2	MT5206	PR37343-B-6-3-2-2-2(SP)	4.95	69
2	MT4348	IR 10A143	4.84	70
2	MT5116	IR09L337	4.72	71
2	MT5192	PR 37598-9-3-2-3-1-3-B-B	4.37	72

 top10

 check

* best check

Estimate yield lsmeans in tons/ha

Set 2 Isabela