

Analysis of Adjusted Yield Across Sites 13DSMET1\_M2 Data (Across Sites)

METNO	Fixed Name	Estimate	Rank
MT4842	PR37252-2-1-1-1-2-3	6.72	1
MT5432	NSIC Rc124H (MESTIZO 4)	6.68	2
MT4520	IR 80814 H	6.66	3
MT5118	IR09L204	6.55	4
MT5435	NSIC Rc158	6.51	5
MT5144	IR 11A294	6.48	6
MT5176	12DS-GMET-15	6.45	7
MT4491	IR 10F364	6.43	8
MT4370	IR 06N120	6.38	9
MT4464	IR 09A133	6.35	10
MT4328	IR 07N128	6.34	11
MT5172	12DS-GMET-5	6.34	12
MT5150	IR 86204-189-3-2-1-3	6.32	13
MT4492	IR 10F365	6.32	14
MT4375	IR 08A172	6.30	15
MT5116	IR09L337	6.28	16
MT5203	PR38012-3B-1-3 (SP)	6.25	17
MT4859	PR36905-B-1-11-2-1-1-1	6.25	18
MT4903	NSIC RC222	6.24	19
MT5182	PR37920-B-28-1-2-1-1	6.24	20
MT4396	IR 02A127	6.19	21
MT5179	12DS-GMET-20	6.16	22
MT4466	IR 09N251	6.16	23
MT5141	IR 10A227	6.16	24
MT4844	PR36921-B-6-1-3-1-1	6.16	25
MT5175	12DS-GMET-11	6.15	26
MT4343	IR 10A121	6.11	27
MT5204	PR33282-B-8-1-1-1-1-1(SP)	6.08	28
MT5133	IR 91152-AC-424	6.07	29
MT4442	IR 10N305	6.05	30
MT4378	IR 09N261	6.03	31
MT4333	IR 06A145	6.03	32
MT4402	IR 07N177	6.02	33
MT5142	IR 11A108	6.02	34
MT5153	IR 10N350	6.02	35
MT5177	12DS-GMET-18	6.00	36
MT5207	PR39495VAC3414	5.95	37
MT4480	IR 09A116	5.93	38
MT5171	12DS-GMET-3	5.90	39
MT4519	IR 84711 H	5.89	40
MT4823	PR37241-3-1-2-1-1	5.86	41
MT5202	PR40077-2B-28-1	5.83	42
MT4374	IR 06A150	5.79	43
MT5181	12DS-GMET-25	5.78	44
MT4852	PJ(G) 6-2-4-5-4	5.77	45
MT5117	IR09L336	5.76	46
MT5184	PR38876-2B-31	5.74	47
MT4422	IR 10F221	5.74	48
MT5136	IR 10A257	5.73	49
MT5157	IR 10N396	5.72	50

Analysis of Adjusted Yield Across Sites 13DSMET1\_M2 Data (Across Sites)

METNO	Fixed Name	Estimate	Rank
MT5183	PR37139-3-1-3-1-2-4-2-1	5.69	51
MT4349	IR 10N278	5.64	52
MT4348	IR 10A143	5.64	53
MT5145	IR 11A303	5.62	54
MT5155	IR 10A318	5.61	55
MT5119	IR09L120	5.58	56
MT5163	IR 87487-100-2-1-2	5.58	57
MT5138	IR 11A287	5.51	58
MT5158	IR 10A326	5.46	59
MT5188	PR31279-2B-1-1-1-B-Cg	5.45	60
MT5164	IR64-NIL8	5.43	61
MT4887	PR37123-PB-12-5-6-9-15	5.42	62
MT5180	12DS-GMET-22	5.42	63
MT4904	PSB Rc18	5.28	64
MT5154	IR 11A331	5.25	65
MT4824	PR37046-B-13-5-1-1	5.21	66
MT5192	PR 37598-9-3-2-3-1-3-B-B	5.19	67
MT4800	PR38711-2B-8-3-1	5.18	68
MT5206	PR37343-B-6-3-2-2-2(SP)	4.99	69
MT5129	IR 10C112	4.98	70
MT5149	IR 10A327	4.75	71
MT4425	IR 09N273	.	

 overall top10 Module2 entries

 check

\* best check

Estimate yield Ismeans in tons/ha

Set 1 Nueva Ecija