

Analysis (LSMeans) of Adjusted Yield 13DSMET1 Data Module1 (Bohol)

SET	METNO	Fixed Name	Estimate	Rank
5	MT4971	IR85466H	8.81	1
5	MT4140	IR 07A250	7.55	2
5	MT4918	IR09L324	7.32	3
5	MT4084	IR 09N126	7.25	4
5	MT5434	NSIC Rc132H (Mestizo 6)	7.21	5
5	MT5019	IR 10A231	7.14	6
5	MT4972	IR85471H	7.13	7
5	MT4551	PR38729-B-B-1-1	6.87	8
5	MT4915	IR06L132	6.87	9
5	MT4968	IR82391H	6.77	10
5	MT4534	PR37938-3B-3-1-1	6.77	11
5	MT4199	IR 09N506	6.71	12
5	MT4111	IR 09N537	6.69	13
5	MT4098	IR 07A257	6.62	14
5	MT4016	IR 10A136	6.61	15
5	MT5035	IR 11A318	6.60	16
5	MT4128	IR 10A128	6.49	17
5	MT5023	IR 11A298	6.48	18
5	MT4935	IR 10C146	6.47	19
5	MT4045	IR 09N534	6.46	20
5	MT4134	IR 10A117	6.31	21
5	MT4577	PR37942-3B-5-1-1	6.28	22
5	MT5009	IR 11A257	6.22	23
5	MT5052	IR 87934-2-2-3-B	6.22	24
5	MT5080	PR30658-3B-B-1-1	6.21	25
5	MT4919	IR09L225	6.21	26
5	MT4162	IR 10N134	6.19	27
5	MT5088	PR8-5-58	6.19	28
5	MT4964	IR81955H	6.18	29
5	MT5064	PR38711-2B-1-2-1	6.15	30
5	MT4955	HHZ 8-SAL6-SAL3-SAL1	6.14	31
5	MT4983	IR 10A317	6.09	32
5	MT5090	PR12-6-67	6.09	33
5	MT5061	PR39141-11-2-2-B	6.08	34
5	MT5100	Elite40	6.07	35
5	MT4921	IR10L182	6.02	36
5	MT5065	PR38712-2B-3-1-2	6.02	37
5	MT4542	PR37956-3B-44-1	6.00	38
5	MT4523	PR36831-42-1-2-2-1-1-1	5.99	39
5	MT5025	IR 11A314	5.94	40
5	MT4068	IR 09N496	5.93	41
5	MT5059	PR 38269-6-2-2-3-B	5.90	42
5	MT4139	IR 07A183	5.87	43
5	MT4208	Zhongzu 14	5.87	44
5	MT4946	HHZ 5-SAL8-DT3-SUB1	5.85	45
5	MT4526	PR37160-9-3-1-1-1-1	5.84	46
5	MT5029	IR 11N134	5.83	47

Analysis (LSMeans) of Adjusted Yield 13DSMET1 Data Module1 (Bohol)

SET	METNO	Fixed Name	Estimate	Rank
5	MT5000	IR 10A207	5.83	48
5	MT4996	IR 11A155	5.83	49
5	MT4923	IR10L185	5.82	50
5	MT4579	PR35766-B-7-5-3-4-1	5.82	51
5	MT4024	IR 10N138	5.81	52
5	MT4958	HHZ 17-Y16-Y3-SAL1	5.80	53
5	MT4255	IR 04A216	5.78	54
5	MT4027	IR 09A138	5.75	55
5	MT5003	IR 10A314	5.69	56
5	MT5087	PR8-5-50	5.68	57
5	MT4079	IR 08N210	5.65	58
5	MT4916	IR08L216	5.65	59
5	MT4021	IR 10G104	5.65	60
5	MT4182	IR 09N540	5.64	61
5	MT5086	PR4-2-24	5.62	62
5	MT5091	PR12-6-69	5.59	63
5	MT4294	IR 05A272	5.59	64
5	MT4951	HHZ 5-Y7-Y2-SUB1	5.58	65
5	MT5069	PR 37787-5-3-2-3-2-B-B	5.55	66
5	MT4224	IR 09N501	5.55	67
5	MT4048	IR 07A107	5.53	68
5	MT4525	PR37160-1-1-1-1-1-1	5.53	69
5	MT4210	IR 10F379	5.51	70
5	MT4703	PR37171-1-1-1-2-1-1-1	5.48	71
5	MT4997	IR 10A287	5.46	72
5	MT4581	PR37340-B-4-4	5.46	73
5	MT4051	IR 09A130	5.46	74
5	MT4097	IR 08N194	5.46	75
5	MT5006	IR 11A211	5.46	76
5	MT4984	IR 10A323	5.46	77
5	MT5010	IR 10N375	5.44	78
5	MT4282	KCD 1	5.44	79
5	MT4948	HHZ 5-SAL14-SAL2-Y2	5.41	80
5	MT4920	IR10L149	5.41	81
5	MT4995	IR 11A127	5.40	82
5	MT5112	SPSI 36	5.40	83
5	MT4039	IR 09N516	5.40	84
5	MT4580	PR37165-2-2-1-1-1	5.39	85
5	MT4124	IR 09N199	5.39	86
5	MT5102	Elite68	5.37	87
5	MT4260	IR 09N514	5.35	88
5	MT5106	Elite81	5.34	89
5	MT4070	IR 09A105	5.33	90
5	MT4555	PR36723-B-1-3-3-3-2	5.33	91
5	MT4565	PR37241-3-1-3-1-1-2	5.33	92
5	MT4288	IR 07A137	5.32	93
5	MT4944	HHZ 5-DT20-DT3-Y2	5.32	94

Analysis (LSMeans) of Adjusted Yield 13DSMET1 Data Module1 (Bohol)

SET	METNO	Fixed Name	Estimate	Rank
5	MT4022	IR 10G105	5.32	95
5	MT4902	PSB Rc82	5.30	96
5	MT4532	PR37251-1-5-1-3	5.30	97
5	MT4570	PR38001-3B-5-2-1	5.29	98
5	MT4270	IR 10M239	5.23	99
5	MT4083	IR10M243	5.22	100
5	MT4092	IR 10N276	5.21	101
5	MT4227	IR 73004-3-1-2-1	5.21	102
5	MT4999	IR 10A199	5.20	103
5	MT4170	IR 10A142	5.20	104
5	MT4539	PR37165-1-2-1-1-1-1	5.18	105
5	MT4987	IR 10N323	5.14	106
5	MT4922	IR10L139	5.13	107
5	MT5049	IR 88379-1-AJY1-B	5.13	108
5	MT5096	Elite26	5.12	109
5	MT5075	PR38009-3B-7-3-1	5.08	110
5	MT4143	IR 09N127	5.02	111
5	MT5038	IR 10N389	5.01	112
5	MT4251	IR 06M147	5.00	113
5	MT4582	PR37957-B-3-3-1-1	4.99	114
5	MT4941	HHZ 2-Y3-Y1-Y1	4.98	115
5	MT5026	IR 10N310	4.95	116
5	MT4990	IR 10A239	4.95	117
5	MT4003	HHZ 5-DT 8-DT 1-Y1	4.94	118
5	MT5074	PR 37790-26-1-2-2-1-B-B	4.90	119
5	MT4976	IR 10A325	4.90	120
5	MT5113	PR39495VAC3438	4.90	121
5	MT4914	IR 78875-207-B-3	4.82	122
5	MT5076	PR37942-3B-5-1-2	4.79	123
5	MT4563	PR37285-17-31-12-1-21-1-2	4.77	124
5	MT4994	IR 10A237	4.76	125
5	MT4998	IR 11A327	4.74	126
5	MT4947	HHZ 5-SAL14-SAL2-Y1	4.73	127
5	MT4943	HHZ 5-DT20-DT2-DT1	4.73	128
5	MT5105	Elite77	4.71	129
5	MT4533	PR37274-6-32-8-2-2-1	4.68	130
5	MT4571	PR38001-3B-9-3-1	4.62	131
5	MT4901	PSB Rc10	4.57	132
5	MT4002	HHZ 5-SAL 9-Y 3-Y 1	4.51	133
5	MT4583	PR37934-3B-8-2-2	4.47	134
5	MT4277	IR 10A135	4.47	135
5	MT4254	IR 09N184	4.39	136
5	MT4114	IR 08M113	4.37	137
5	MT4957	HHZ 15-DT4-DT1-Y1	4.33	138
5	MT5104	Elite74	4.26	139
5	MT4011	HHZ 5-SAL 10-DT 3-Y 2	4.21	140
5	MT4218	IR 09N508	4.21	141

Analysis (*LSMeans*) of Adjusted Yield 13DSMET1 Data Module1 (Bohol)

SET	METNO	Fixed Name	Estimate	Rank
5	MT5068	PR38854-30-2-3-1-B	4.15	142
5	MT5101	Elite66	4.13	143
5	MT5093	PR3-1-5	4.07	144
5	MT5110	Elite12	4.05	145
5	MT4222	IR 03N137	4.05	146
5	MT4637	PR37957-B-3-3-1-1-1	3.97	147
5	MT4122	IR 09N530	3.94	148
5	MT4558	PR38677-2-1	3.84	149
5	MT4281	Huanghuazhan	3.78	150
5	MT4989	IR 10A235	3.77	151
5	MT5433	NSIC Rc238	3.74	152
5	MT4980	IR 10A240	3.72	153
5	MT4954	HHZ 6-SAL16-LI1-LI1	3.66	154
5	MT4166	IR 10N272	3.65	155
5	MT5099	Elite39	2.22	156

 overall

 check

\* best check

Estimate yield *lsmeans* in tons/ha

Set 5 Bohol