

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

SET	METNO	Fixed Name	Estimate	Rank
19	MT4995	IR 11A127	7.40	1
19	MT4255	IR 04A216	7.26	2
19	MT4523	PR36831-42-1-2-2-1-1-1	7.25	3
19	MT4971	IR85466H	7.25	4
19	MT4996	IR 11A155	7.24	5
19	MT4998	IR 11A327	7.23	6
19	MT4997	IR 10A287	7.15	7
19	MT4098	IR 07A257	7.14	8
19	MT4143	IR 09N127	7.13	9
19	MT5025	IR 11A314	7.12	10
19	MT4534	PR37938-3B-3-1-1	7.09	11
19	MT5434	NSIC Rc132H (Mestizo 6)	7.06	12
19	MT4092	IR 10N276	7.06	13
19	MT5068	PR38854-30-2-3-1-B	7.03	14
19	MT4555	PR36723-B-1-3-3-2	7.02	15
19	MT4581	PR37340-B-4-4	6.99	16
19	MT4583	PR37934-3B-8-2-2	6.97	17
19	MT4048	IR 07A107	6.96	18
19	MT4994	IR 10A237	6.96	19
19	MT4918	IR09L324	6.95	20
19	MT5061	PR39141-11-2-2-B	6.90	21
19	MT5105	Elite77	6.90	22
19	MT4989	IR 10A235	6.89	23
19	MT5112	SPSI 36	6.89	24
19	MT4124	IR 09N199	6.86	25
19	MT4111	IR 09N537	6.84	26
19	MT5026	IR 10N310	6.84	27
19	MT4964	IR81955H	6.84	28
19	MT5000	IR 10A207	6.84	29
19	MT4703	PR37171-1-1-1-2-1-1-1	6.82	30
19	MT5090	PR12-6-67	6.82	31
19	MT4525	PR37160-1-1-1-1-1-1	6.79	32
19	MT4128	IR 10A128	6.79	33
19	MT4558	PR38677-2-1	6.75	34
19	MT5023	IR 11A298	6.75	35
19	MT4999	IR 10A199	6.72	36
19	MT5099	Elite39	6.68	37
19	MT4070	IR 09A105	6.68	38
19	MT5101	Elite66	6.65	39
19	MT5069	PR 37787-5-3-2-3-2-B-B	6.64	40
19	MT5006	IR 11A211	6.64	41
19	MT4051	IR 09A130	6.63	42
19	MT4948	HHZ 5-SAL14-SAL2-Y2	6.62	43
19	MT4084	IR 09N126	6.62	44
19	MT4227	IR 73004-3-1-2-1	6.61	45
19	MT4542	PR37956-3B-44-1	6.61	46
19	MT4914	IR 78875-207-B-3	6.60	47

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

SET	METNO	Fixed Name	Estimate	Rank
19	MT4224	IR 09N501	6.58	48
19	MT5003	IR 10A314	6.55	49
19	MT4166	IR 10N272	6.54	50
19	MT4294	IR 05A272	6.54	51
19	MT4288	IR 07A137	6.53	52
19	MT4637	PR37957-B-3-3-1-1-1	6.53	53
19	MT5038	IR 10N389	6.52	54
19	MT4984	IR 10A323	6.51	55
19	MT4210	IR 10F379	6.48	56
19	MT4947	HHZ 5-SAL14-SAL2-Y1	6.48	57
19	MT4570	PR38001-3B-5-2-1	6.47	58
19	MT4122	IR 09N530	6.47	59
19	MT4170	IR 10A142	6.46	60
19	MT4270	IR 10M239	6.45	61
19	MT5075	PR38009-3B-7-3-1	6.45	62
19	MT4582	PR37957-B-3-3-1-1	6.44	63
19	MT5433	NSIC Rc238	6.43	64
19	MT5080	PR30658-3B-B-1-1	6.42	65
19	MT4182	IR 09N540	6.42	66
19	MT4097	IR 08N194	6.42	67
19	MT5035	IR 11A318	6.42	68
19	MT4039	IR 09N516	6.41	69
19	MT4921	IR10L182	6.40	70
19	MT4016	IR 10A136	6.38	71
19	MT4533	PR37274-6-32-8-2-2-1	6.38	72
19	MT4920	IR10L149	6.38	73
19	MT5087	PR8-5-50	6.38	74
19	MT4941	HHZ 2-Y3-Y1-Y1	6.36	75
19	MT5102	Elite68	6.35	76
19	MT4951	HHZ 5-Y7-Y2-SUB1	6.35	77
19	MT5029	IR 11N134	6.30	78
19	MT4003	HHZ 5-DT 8-DT 1-Y1	6.30	79
19	MT5065	PR38712-2B-3-1-2	6.28	80
19	MT4922	IR10L139	6.28	81
19	MT5096	Elite26	6.27	82
19	MT4022	IR 10G105	6.27	83
19	MT4199	IR 09N506	6.27	84
19	MT4526	PR37160-9-3-1-1-1-1	6.26	85
19	MT4011	HHZ 5-SAL 10-DT 3-Y 2	6.25	86
19	MT4976	IR 10A325	6.23	87
19	MT5064	PR38711-2B-1-2-1	6.23	88
19	MT4990	IR 10A239	6.21	89
19	MT4045	IR 09N534	6.19	90
19	MT4208	Zhongzu 14	6.19	91
19	MT4539	PR37165-1-2-1-1-1-1	6.18	92
19	MT4565	PR37241-3-1-3-1-1-2	6.16	93
19	MT4919	IR09L225	6.15	94

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

SET	METNO	Fixed Name	Estimate	Rank
19	MT5059	PR 38269-6-2-2-3-B	6.13	95
19	MT5091	PR12-6-69	6.11	96
19	MT5113	PR39495VAC3438	6.10	97
19	MT4944	HHZ 5-DT20-DT3-Y2	6.09	98
19	MT5009	IR 11A257	6.08	99
19	MT4943	HHZ 5-DT20-DT2-DT1	6.08	100
19	MT4222	IR 03N137	6.08	101
19	MT4983	IR 10A317	6.07	102
19	MT4579	PR35766-B-7-5-3-4-1	6.07	103
19	MT4532	PR37251-1-5-1-3	6.06	104
19	MT4580	PR37165-2-2-1-1-1	6.05	105
19	MT4987	IR 10N323	6.05	106
19	MT4277	IR 10A135	6.01	107
19	MT4139	IR 07A183	6.01	108
19	MT5088	PR8-5-58	5.99	109
19	MT4935	IR 10C146	5.98	110
19	MT4260	IR 09N514	5.95	111
19	MT4916	IR08L216	5.93	112
19	MT5110	Elite12	5.91	113
19	MT5106	Elite81	5.91	114
19	MT4972	IR85471H	5.91	115
19	MT4551	PR38729-B-B-1-1	5.89	116
19	MT4571	PR38001-3B-9-3-1	5.88	117
19	MT4254	IR 09N184	5.88	118
19	MT4577	PR37942-3B-5-1-1	5.87	119
19	MT5076	PR37942-3B-5-1-2	5.85	120
19	MT4068	IR 09N496	5.83	121
19	MT4021	IR 10G104	5.79	122
19	MT4140	IR 07A250	5.78	123
19	MT4251	IR 06M147	5.72	124
19	MT4946	HHZ 5-SAL8-DT3-SUB1	5.71	125
19	MT4162	IR 10N134	5.70	126
19	MT4968	IR82391H	5.69	127
19	MT4218	IR 09N508	5.68	128
19	MT4958	HHZ 17-Y16-Y3-SAL1	5.65	129
19	MT4083	IR10M243	5.62	130
19	MT5093	PR3-1-5	5.61	131
19	MT4902	PSB Rc82	5.60	132
19	MT4957	HHZ 15-DT4-DT1-Y1	5.59	133
19	MT5086	PR4-2-24	5.59	134
19	MT4980	IR 10A240	5.58	135
19	MT4027	IR 09A138	5.55	136
19	MT5010	IR 10N375	5.53	137
19	MT4923	IR10L185	5.52	138
19	MT5104	Elite74	5.52	139
19	MT4002	HHZ 5-SAL 9-Y 3-Y 1	5.51	140
19	MT4563	PR37285-17-31-12-1-21-1-2	5.45	141

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

SET	METNO	Fixed Name	Estimate	Rank
19	MT4079	IR 08N210	5.40	142
19	MT4024	IR 10N138	5.39	143
19	MT4134	IR 10A117	5.35	144
19	MT5019	IR 10A231	5.33	145
19	MT4282	KCD 1	5.27	146
19	MT4915	IR06L132	5.06	147
19	MT5049	IR 88379-1-AJY1-B	5.04	148
19	MT4281	Huanghuazhan	5.01	149
19	MT4955	HHZ 8-SAL6-SAL3-SAL1	4.95	150
19	MT4114	IR 08M113	4.94	151
19	MT5052	IR 87934-2-2-3-B	4.88	152
19	MT5074	PR 37790-26-1-2-2-1-B-B	4.85	153
19	MT4954	HHZ 6-SAL16-LI1-LI1	4.77	154
19	MT5100	Elite40	4.67	155
19	MT4901	PSB Rc10	4.13	156

 overall

 check

\* best check

Estimate yield *lsmeans* in tons/ha

Set 19 Midsayap