

Analysis (LSMeans) of Adjusted Yield 13DSMET0 Data Module2 (Bohol)


SET	METNO	Fixed Name	Estimate	Rank
24	MT5847	IR 10M179	9.17	1
24	MT5795	IR 11A493	9.07	2
24	MT5981	PR 39149-33-1-3-3-1-B	8.29	3
24	MT5782	IR 11A308	8.09	4
24	MT5783	IR 11A310	8.05	5
24	MT5778	IR 11A289	7.91	6
24	MT5982	PR 39150-3-2-2-3-1-B	7.82	7
24	MT5780	IR 11A305	7.56	8
24	MT5794	IR 11A490	7.56	9
24	MT5781	IR 11A307	7.53	10
24	MT5999	PR38963 (Fe)-B-5-4-2-1-1	7.50	11
24	MT5826	IR 11N352	7.39	12
24	MT5803	IR 11N138	7.39	13
24	MT5776	IR 11A280	7.37	14
24	MT4903	NSIC RC222	7.34	15
24	MT5971	PR38003-B-3-3-2-1	7.32	16
24	MT5833	IR 11N399	7.28	17
24	MT5834	IR 81958H	7.26	18
24	MT5835	IR 90876H	7.23	19
24	MT5786	IR 11A322	7.22	20
24	MT5817	IR 11N298	7.19	21
24	MT5432	NSIC Rc124H (MESTIZO 4)	7.17	22
24	MT5995	PR41588-JR-B-B-78	7.16	23
24	MT5435	NSIC Rc158	7.13	24
24	MT5772	IR 11A192	7.09	25
24	MT5855	IR11L236	7.05	26
24	MT5815	IR 11N293	7.02	27
24	MT5854	IR85178-5-3-1-AJY1-B	7.01	28
24	MT5775	IR 11A264	6.98	29
24	MT5983	PR 39152-17-2-1-1-1-B	6.96	30
24	MT5816	IR 11N294	6.93	31
24	MT5996	PR38952-B-22-3-2	6.91	32
24	MT5980	PR 39142-10-3-2-1-1-B	6.84	33
24	MT5768	IR 10N205	6.83	34
24	MT5979	PR 39628-16-1-2-1-B	6.83	35
24	MT5760	IR 05N359	6.78	36
24	MT5762	IR 07A166	6.77	37
24	MT6010	PR40057-PSB Rc14-IVC2008DS 21-1-2	6.76	38
24	MT6005	PR38075-B-7-B-B-B	6.76	39
24	MT5766	IR 09N523	6.69	40
24	MT5773	IR 11A193	6.68	41
24	MT5845	IR 11C170	6.68	42
24	MT6013	C9290-B-9-2	6.66	43
24	MT5976	PR 40334-61-1-1-B	6.60	44
24	MT5814	IR 11N285	6.59	45
24	MT5970	PR39206-2B-47-1-2-1	6.57	46
24	MT6002	PR39790-B-3-B-1-1-5	6.52	47
24	MT6011	PR41390-PSB Rc62-IVC2009DS 2-1-1	6.52	48
24	MT5808	IR 11N216	6.49	49
24	MT6009	PR41395-NSIC Rc9-IVM2009DS 1-6-9	6.48	50
24	MT5792	IR 11A457	6.48	51
24	MT5842	IR 11F271	6.48	52
24	MT5779	IR 11A300	6.44	53
24	MT5997	PR38168-2B-3-1-3-1-1-1-2	6.42	54
24	MT5831	IR 12N135	6.40	55

Analysis (LSMeans) of Adjusted Yield 13DSMET0 Data Module2 (Bohol)

SET	METNO	Fixed Name	Estimate	Rank
24	MT5820	IR 11N315	6.39	56
24	MT5994	BALLATINAW-35kR-4-2-1-1	6.38	57
24	MT5850	IR 91163-AC 208	6.36	58
24	MT5848	IR 10M240	6.35	59
24	MT5966	PR37954-2B-5-2-1-3	6.34	60
24	MT5852	qTSN4	6.32	61
24	MT5785	IR 11A317	6.30	62
24	MT5998	PR38991 (Fe)-B-17-1-1	6.26	63
24	MT5967	PR40139-B-11-1-8-2	6.25	64
24	MT5985	PR 40432-14-2-1-B	6.21	65
24	MT5977	PR 39563-7-1-3-1-B	6.20	66
24	MT6015	C9301-B-12-2-2	6.18	67
24	MT5810	IR 11N225	6.12	68
24	MT5805	IR 11N191	6.10	69
24	MT5851	NSIC Rc158	6.09	70
24	MT5856	IR 71033-121-15-B	6.06	71
24	MT5838	IR 10F608	6.06	72
24	MT5813	IR 11N284	6.00	73
24	MT5787	IR 11A323	5.96	74
24	MT5767	IR 10M134	5.95	75
24	MT5824	IR 11N328	5.95	76
24	MT5802	IR 11N137	5.93	77
24	MT5797	IR 11A520	5.92	78
24	MT5853	IR86321-B-AJY1-B	5.92	79
24	MT5844	IR 11C169	5.91	80
24	MT5798	IR 11A546	5.91	81
24	MT5973	PR40146-B-5-1-1-1	5.85	82
24	MT5992	BALLATINAW-30kR-1-1-1-1	5.85	83
24	MT5818	IR 11N307	5.76	84
24	MT5804	IR 11N173	5.75	85
24	MT5830	IR 12N110	5.73	86
24	MT5758	IR 05A235	5.73	87
24	MT6008	PR38106-B-5-B-B-B	5.73	88
24	MT5759	IR 05N304	5.70	89
24	MT5771	IR 11A178	5.67	90
24	MT5784	IR 11A316	5.65	91
24	MT6012	PR39166-B-3-B-B-3	5.64	92
24	MT5801	IR 11N109	5.64	93
24	MT6007	PR41395-NSIC Rc9-IVM2009DS 50-2-	5.63	94
24	MT5807	IR 11N205	5.62	95
24	MT6000	PR42973-B-B-2-1-2	5.59	96
24	MT5769	IR 10N256	5.57	97
24	MT5857	IR 75870-5-8-5-B-5-B	5.57	98
24	MT5968	PR40138-2B-28-2-1	5.56	99
24	MT5790	IR 11A346	5.55	100
24	MT5972	PR38807-2B-40-1-1-1	5.55	101
24	MT6001	PR42965-B-1-1-1-1-1-2	5.51	102
24	MT5793	IR 11A475	5.47	103
24	MT5988	PR40523-2-2	5.42	104
24	MT5823	IR 11N327	5.41	105

Analysis (LSMeans) of Adjusted Yield 13DSMET0 Data Module2 (Bohol)

SET	METNO	Fixed Name	Estimate	Rank
24	MT5986	PR40530-19-12-1	5.39	106
24	MT5789	IR 11A334	5.38	107
24	MT5811	IR 11N246	5.33	108
24	MT6004	PR38086-B-31-B-B-B	5.30	109
24	MT5822	IR 11N324	5.28	110
24	MT5763	IR 08N165	5.27	111
24	MT5974	PR39203-3B-10-1-1	5.25	112
24	MT5989	PR40524-3-1	5.23	113
24	MT5821	IR 11N318	5.22	114
24	MT5849	IR 10M286	5.20	115
24	MT5858	IR 73382-7-12-1-1-3-B	5.20	116
24	MT5829	IR 12N109	5.16	117
24	MT5809	IR 11N224	5.16	118
24	MT5825	IR 11N334	5.11	119
24	MT5796	IR 11A511	5.08	120
24	MT5806	IR 11N202	5.07	121
24	MT4904	PSB Rc18	5.04	122
24	MT5827	IR 11N376	4.94	123
24	MT5800	IR 11N106	4.94	124
24	MT5978	PR 39592-5-3-2-1-B	4.92	125
24	MT5984	PR 39155-16-3-2-1-1-B	4.91	126
24	MT5765	IR 09N246	4.90	127
24	MT5777	IR 11A281	4.89	128
24	MT5761	IR 06A148	4.83	129
24	MT5832	IR 11N231	4.80	130
24	MT5764	IR 09A224	4.78	131
24	MT5799	IR 11A566	4.61	132
24	MT5774	IR 11A263	4.60	133
24	MT5975	PR37704-2B-6-1-2-1-1	4.50	134
24	MT5840	IR 11F190	4.44	135
24	MT6006	PR40858-NSIC Rc9-M4R-342	4.43	136
24	MT5991	PSB Rc72H-20kr-6-29 (A)	4.39	137
24	MT5770	IR 10N292	4.36	138
24	MT5987	PR40525-1	4.36	139
24	MT5990	PR40524-6-1	4.31	140
24	MT6003	PR38088-B-8-B-B-2	4.30	141
24	MT5841	IR 11F267	4.12	142
24	MT5828	IR 12A109	4.12	143
24	MT5819	IR 11N308	4.10	144
24	MT5788	IR 11A330	4.07	145
24	MT5993	BALLATINAW-35kr-3-3-1-1	3.93	146
24	MT5791	IR 11A424	3.56	147
24	MT5859	IR 75862-134-3-B-30-B-B	3.52	148
24	MT5812	IR 11N262	3.29	149
24	MT6014	C9222-B-12-3-3-1	3.29	150
24	MT5836	IR 09F146	3.25	151
24	MT5969	PR41405-B-B-37	2.79	152
24	MT5839	IR 10F698	2.26	153
24	MT5837	IR 10F198	2.02	154

 top10 entries of Module2

 check

\* best check

Estimate yield lsmeans in tons/ha

Set 24 Bohol