

Analysis (LSMeans) of Adjusted Yield 13DSMET0 Data Module1 (Bohol)

Set	METNO	Fixed Name	LSMeans	Rank
24	MT5886	PR40524-2-1	10.54	1
24	MT5654	IR 96449H	8.37	2
24	MT5917	PR40858-NSIC Rc9-M4R-435	8.25	3
24	MT5650	IR 96418H	8.18	4
24	MT5688	HHZ 6-DT1-LI1-LI1	7.81	5
24	MT5565	IR 09N542	7.74	6
24	MT5584	IR 11A201	7.49	7
24	MT5667	IR 10F602	7.40	8
24	MT5692	HHZ 6-Y2-Y1-DT1	7.30	9
24	MT5699	HHZ 14-SAL13-LI2-DT1	7.27	10
24	MT5750	IR12L225	7.18	11
24	MT5861	PR40146-B-14-1-4-2	7.05	12
24	MT5703	HHZ 15-SAL13-Y1	6.95	13
24	MT5563	IR 09N518	6.92	14
24	MT5747	IR12L159	6.77	15
24	MT5746	IR12L152	6.75	16
24	MT5918	PR38075-B-2-B-B-B	6.71	17
24	MT5630	IR 11N291	6.68	18
24	MT5902	PR42967-B-B-5-1-3	6.68	19
24	MT5663	IR 10F365	6.66	20
24	MT5893	PR40218-B-29-3-1-1	6.64	21
24	MT5651	IR 96450H	6.62	22
24	MT5860	PR40127-B-16-1-2-2	6.61	23
24	MT5578	IR 10N382	6.61	24
24	MT5878	PR 40285-44-1-1-B	6.60	25
24	MT5709	HHZ 21-Y4-Y2-Y1	6.54	26
24	MT5959	PR38583-(IR64/AC97WP-135) 36-1-6	6.54	27
24	MT5963	PR33374-28-1-5-B-B	6.50	28
24	MT5749	IR12L214	6.49	29
24	MT5617	IR 11A581	6.48	30
24	MT5869	PR38640-B-1-1-1-1	6.48	31
24	MT5740	IR11L384	6.45	32
24	MT5595	IR 11A306	6.43	33
24	MT5664	IR 10F548	6.43	34
24	MT5572	IR 10M126	6.42	35
24	MT5719	IR 11C134	6.42	36
24	MT5566	IR 10A127	6.41	37
24	MT5752	IR12L235	6.40	38
24	MT5868	PR39248-2B-B-B-67-1	6.40	39
24	MT5742	IR12L125	6.38	40
24	MT5632	IR 11N313	6.32	41
24	MT5947	PR40613-AB-58	6.29	42
24	MT5590	IR 11A255	6.25	43
24	MT5564	IR 09N535	6.23	44
24	MT5920	PR40858-NSIC Rc9-M4R-437	6.22	45
24	MT5648	IR 96433H	6.21	46
24	MT5627	IR 11N187	6.18	47
24	MT5594	IR 11A302	6.17	48
24	MT5653	IR 90872H	6.17	49
24	MT5708	HHZ 21-SAL13-Y1-Y1	6.13	50
24	MT5657	IR 94415H	6.13	51
24	MT5950	PR40613-AB-69	6.13	52
24	MT5953	PR40613-AB-50	6.12	53
24	MT5649	IR 90875H	6.11	54

Analysis (LSMeans) of Adjusted Yield 13DSMET0 Data Module1 (Bohol)

Set	METNO	Fixed Name	LSMeans	Rank
24	MT5720	IR 11C138	6.11	55
24	MT5903	12WS-PYT-19	6.09	56
24	MT5551	IR 06N209	6.08	57
24	MT5641	IR 12A123	6.07	58
24	MT5548	IR 05N113	6.06	59
24	MT5956	PR30658-3B-B-1-1	6.04	60
24	MT5602	IR 11A417	6.03	61
24	MT5911	PR38075-B-4-B-B-B	6.02	62
24	MT5621	IR 11N121	6.02	63
24	MT5744	IR12L136	6.02	64
24	MT5737	IR09L226	5.98	65
24	MT5596	IR 11A325	5.97	66
24	MT5547	IR 04N155	5.97	67
24	MT5751	IR12L232	5.94	68
24	MT5628	IR 11N217	5.94	69
24	MT5955	PR30952-AC10 SSD-24	5.93	70
24	MT5961	PR34350-2-Pokkali-AC-24-M5R-8 (DrS	5.92	71
24	MT5943	PR40095-3-1	5.91	72
24	MT5558	IR 09A104	5.89	73
24	MT5862	PR40146-B-4-1-4-1	5.87	74
24	MT5636	IR 11N403	5.86	75
24	MT5701	HHZ 14-Y7-Y1-DT2	5.85	76
24	MT5593	IR 11A296	5.80	77
24	MT5926	PR40058-(PSB Rc68/ICRL)-2008WS-11-	5.80	78
24	MT5735	IR88338-2-AJY1-B	5.79	79
24	MT5875	PR 39144-25-1-3-3-1-B	5.74	80
24	MT5434	NSIC Rc132H (Mestizo 6)	5.74	81
24	MT5553	IR 08N121	5.73	82
24	MT5689	HHZ 6-DT8-LI1-LI1	5.71	83
24	MT5556	IR 08N159	5.70	84
24	MT5609	IR 11A483	5.70	85
24	MT5739	IR11L355	5.68	86
24	MT5741	IR11L412	5.65	87
24	MT5754	IR12L248	5.64	88
24	MT5591	IR 11A279	5.63	89
24	MT5957	PR30025-99AC (WSAL-1086)	5.60	90
24	MT5619	IR 11A584	5.59	91
24	MT5618	IR 11A583	5.56	92
24	MT5915	PR40858-NSIC Rc9-M4R-353	5.52	93
24	MT5948	PR40613-AB-8	5.52	94
24	MT5922	PR40858-NSIC Rc9-M4R-370	5.52	95
24	MT5660	IR 98049H	5.49	96
24	MT5945	PR40096-17-1-1	5.48	97
24	MT5716	IR 11C127	5.48	98
24	MT5643	IR 12N121	5.47	99
24	MT5607	IR 11A473	5.46	100
24	MT5890	PR39876-4B-12	5.45	101
24	MT5896	PR40538-B-B-3-1	5.44	102
24	MT5678	HHZ 3-SAL13-Y1-SAL1	5.43	103
24	MT5715	IR 11C115	5.43	104
24	MT5616	IR 11A534	5.42	105
24	MT5546	IR 04A381	5.40	106
24	MT5892	PR40539-B-B-16	5.39	107
24	MT5576	IR 10N264	5.39	108

Analysis (LSMeans) of Adjusted Yield 13DSMET0 Data Module1 (Bohol)

Set	METNO	Fixed Name	LSMeans	Rank
24	MT5583	IR 11A198	5.39	109
24	MT5622	IR 11N122	5.39	110
24	MT5731	IR86385-170-1-1-B	5.37	111
24	MT5743	IR12L130	5.36	112
24	MT5946	PR40613-AB-70	5.36	113
24	MT5702	HHZ 15-DT7-SAL2	5.36	114
24	MT5913	PR40858-NSIC Rc9-M4R-345	5.35	115
24	MT5874	PR 39557-9-2-3-1-B	5.35	116
24	MT5610	IR 11A501	5.34	117
24	MT5905	PR42971-B-2-1-1-1-1	5.33	118
24	MT5670	IR 10F688	5.33	119
24	MT5652	IR 81255H	5.31	120
24	MT5925	PR40858-NSIC Rc9-M4R-384	5.29	121
24	MT5964	PR40476-3B-1-1	5.27	122
24	MT5736	IR88384-7-AJY1-B	5.27	123
24	MT5581	IR 11A162	5.27	124
24	MT5634	IR 11N378	5.27	125
24	MT5949	PR40613-AB-15	5.25	126
24	MT5912	PR40858-NSIC Rc9-M4R-440	5.25	127
24	MT5624	IR 11N169	5.24	128
24	MT5717	IR 11C128	5.22	129
24	MT4901	PSB Rc10	5.22	130
24	MT5580	IR 11A151	5.21	131
24	MT5629	IR 11N239	5.17	132
24	MT5962	PR34363-1-Pokkali-AC-45-M5R-16 (Dr	5.17	133
24	MT5552	IR 08N104	5.16	134
24	MT5544	IR 02A149	5.15	135
24	MT5909	12WS-PYT-SB-10	5.13	136
24	MT5599	IR 11A372	5.11	137
24	MT5555	IR 08N150	5.08	138
24	MT5560	IR 09N173	5.08	139
24	MT5685	HHZ 4-SAL12-LI1-LI1	5.08	140
24	MT5639	IR 12A102	5.06	141
24	MT5713	HHZ 26-SAL12-Y1-Y1	5.06	142
24	MT5939	PR40093-29-2	5.06	143
24	MT5704	HHZ 15-SAL13-Y3	5.05	144
24	MT5729	IR85862-B-B-AJY1-B	5.03	145
24	MT5574	IR 10M300	5.03	146
24	MT5870	PR38794-2B-4-2-1-3	5.02	147
24	MT5906	12WS-MSL-37	5.00	148
24	MT5570	IR 10A270	4.96	149
24	MT5899	PR40543-B-B-2	4.96	150
24	MT5592	IR 11A293	4.94	151
24	MT5554	IR 08N133	4.92	152
24	MT5952	PR40613-AB-98	4.91	153
24	MT5597	IR 11A332	4.89	154
24	MT5914	PR38121-B-26-B-B-B	4.88	155
24	MT5895	PR38169-B-11-2-1-2-2-1-1	4.87	156
24	MT5561	IR 09N296	4.86	157
24	MT5865	PR41455-B-B-1	4.82	158
24	MT5684	HHZ 4-DT6-LI2-LI1	4.81	159
24	MT5631	IR 11N304	4.81	160
24	MT5608	IR 11A479	4.80	161
24	MT5695	HHZ 10-DT8-DT1-DT1	4.79	162

Analysis (LSMeans) of Adjusted Yield 13DSMET0 Data Module1 (Bohol)


Set	METNO	Fixed Name	LSMeans	Rank
24	MT5885	PR37911-1B-1-1-1	4.79	163
24	MT5714	IR 11C114	4.76	164
24	MT5659	IR 96426H	4.76	165
24	MT5965	PR40163-B-1-1	4.74	166
24	MT4902	PSB Rc82	4.72	167
24	MT5756	IR12L251	4.71	168
24	MT5674	HHZ 1-DT3-Y1-Y1	4.71	169
24	MT5960	PR30245-(IR64) ID 18-1-4	4.70	170
24	MT5604	IR 11A429	4.70	171
24	MT5577	IR 10N381	4.70	172
24	MT5586	IR 11A214	4.69	173
24	MT5612	IR 11A516	4.68	174
24	MT5904	12WS-PYT-34	4.67	175
24	MT5916	PR40858-NSIC Rc9-M4R-356	4.66	176
24	MT5601	IR 11A410	4.66	177
24	MT5938	PR40092-2-1-1	4.65	178
24	MT5637	IR 11N405	4.65	179
24	MT5687	HHZ 4-SAL5-Y2-Y1	4.65	180
24	MT5433	NSIC Rc238	4.63	181
24	MT5867	PR39206-2B-47-1-2-2	4.63	182
24	MT5712	HHZ 24-DT11-LI1-LI1	4.62	183
24	MT5700	HHZ 14-SAL19-Y1	4.61	184
24	MT5923	PR38121-B-1-B-B-B	4.60	185
24	MT5894	PR37770 (Fe)-B-1-2-2-2-2-1-2-1-1	4.60	186
24	MT5579	IR 11A106	4.56	187
24	MT5941	PR40094-35-1	4.54	188
24	MT5863	PR40200-B-B-B-75-5	4.54	189
24	MT5733	IR86385-93-3-1-B	4.54	190
24	MT5944	PR40096-9-1-1	4.53	191
24	MT5881	PR40531-20-3-1	4.53	192
24	MT5620	IR 11A585	4.52	193
24	MT5662	IR 10F339	4.48	194
24	MT5682	HHZ 4-DT3-LI1-LI1	4.48	195
24	MT5611	IR 11A506	4.47	196
24	MT5588	IR 11A245	4.47	197
24	MT5672	IR 11F195	4.43	198
24	MT5635	IR 11N400	4.42	199
24	MT5864	PR40200-B-B-B-115-2	4.40	200
24	MT5908	12WS-AON-SB-1	4.39	201
24	MT5675	HHZ 1-DT4-LI1-LI1	4.37	202
24	MT5661	IR 10F302	4.37	203
24	MT5665	IR 10F550	4.36	204
24	MT5738	IR11L327	4.35	205
24	MT5603	IR 11A427	4.34	206
24	MT5605	IR 11A445	4.34	207
24	MT5730	IR86385-138-2-1-B	4.32	208
24	MT5927	PR38429-B-17-5-B-B	4.31	209
24	MT5745	IR12L144	4.29	210
24	MT5677	HHZ 2-SUB2-DT1-DT1	4.28	211
24	MT5748	IR12L201	4.26	212
24	MT5638	IR 11W109	4.25	213
24	MT5900	12WS-PYT-1	4.25	214
24	MT5633	IR 11N336	4.21	215
24	MT5932	C9305-B-9-1	4.19	216

Analysis (LSMeans) of Adjusted Yield 13DSMET0 Data Module1 (Bohol)

Set	METNO	Fixed Name	LSMeans	Rank
24	MT5569	IR 10A261	4.18	217
24	MT5942	PR40095-1	4.17	218
24	MT5872	PR40094-45-2	4.14	219
24	MT5898	PR40214-B-5-1	4.14	220
24	MT5732	IR86385-184-1-1-B	4.13	221
24	MT5644	IR 12N122	4.12	222
24	MT5640	IR 12A110	4.12	223
24	MT5891	PR39870-3B-5	4.12	224
24	MT5889	PR40526-2-2	4.08	225
24	MT5557	IR 09A102	4.08	226
24	MT5873	PR40149-2B-19-3	4.07	227
24	MT5887	DINORADO-5kR-38-3-2-3	4.06	228
24	MT5697	HHZ 14-DT12-LI1-LI1	4.04	229
24	MT5582	IR 11A175	4.03	230
24	MT5680	HHZ 3-SAL4-Y1-Y1	4.03	231
24	MT5724	IR 86635-2-3-3-3	4.01	232
24	MT5711	HHZ 23-DT16-DT1-DT1	4.01	233
24	MT5921	PR40858-NSIC Rc9-M4R-354	3.99	234
24	MT5897	PR40228-2B-B-36	3.97	235
24	MT5559	IR 09A229	3.93	236
24	MT5646	IR 12N130	3.93	237
24	MT5937	PR40091-46-1-1	3.91	238
24	MT5707	HHZ 21-DT7-Y1-Y1	3.87	239
24	MT5589	IR 11A247	3.86	240
24	MT5698	HHZ 14-SAL10-DT1-DT1	3.86	241
24	MT5642	IR 12N103	3.85	242
24	MT5545	IR 02A483	3.85	243
24	MT5613	IR 11A522	3.84	244
24	MT5866	PR40200-B-B-B-70-2	3.84	245
24	MT5690	HHZ 6-SAL3-Y1-SUB2	3.80	246
24	MT5568	IR 10A196	3.80	247
24	MT5755	IR12L250	3.80	248
24	MT5734	IR87839-4-1-1-B	3.78	249
24	MT5935	PR43303-5-59	3.73	250
24	MT5876	PR 38858-4-3-3-3-1-3-B	3.70	251
24	MT5928	PR38466-B-18-B-2-B	3.68	252
24	MT5693	HHZ 10-DT5-LI1-LI1	3.67	253
24	MT5901	PR39778-B-2-6-2-1-2	3.67	254
24	MT5550	IR 06N183	3.66	255
24	MT5623	IR 11N140	3.64	256
24	MT5598	IR 11A342	3.64	257
24	MT5691	HHZ 6-SAL9-Y1	3.60	258
24	MT5706	HHZ 18-Y3-Y1-Y1	3.60	259
24	MT5679	HHZ 3-SAL13-Y2-DT1	3.59	260
24	MT5686	HHZ 4-SAL5-LI1-LI1	3.55	261
24	MT5879	PR40523-1-1	3.55	262
24	MT5571	IR 10A328	3.54	263
24	MT5669	IR 10F663	3.49	264
24	MT5681	HHZ 3-SAL6-Y1-Y1	3.48	265
24	MT5567	IR 10A133	3.47	266
24	MT5673	IR 11F216	3.47	267
24	MT5951	PR40613-AB-83	3.45	268
24	MT5575	IR 10N259	3.44	269
24	MT5710	HHZ 22-Y3-DT1-Y1	3.43	270

Analysis (LSMeans) of Adjusted Yield 13DSMET0 Data Module1 (Bohol)

Set	METNO	Fixed Name	LSMeans	Rank
24	MT5676	HHZ 1-DT7-LI2-LI1	3.42	271
24	MT5721	IR 11C173	3.40	272
24	MT5615	IR 11A526	3.39	273
24	MT5907	12WS-MSL-40	3.39	274
24	MT5645	IR 12N124	3.38	275
24	MT5694	HHZ 10-DT7-Y1	3.35	276
24	MT5933	PR43302-4-43	3.35	277
24	MT5727	Jinmiby eo	3.35	278
24	MT5587	IR 11A216	3.33	279
24	MT5626	IR 11N185	3.32	280
24	MT5880	PR40523-1--2	3.29	281
24	MT5888	PR40525-6-1	3.28	282
24	MT5625	IR 11N180	3.25	283
24	MT5871	PR40092-13-2	3.21	284
24	MT5666	IR 10F558	3.20	285
24	MT5877	PR 40421-1-1-1-B	3.15	286
24	MT5728	MS 11(IRRI 142)	3.05	287
24	MT5562	IR 09N481	2.99	288
24	MT5940	PR40094-19-3	2.98	289
24	MT5573	IR 10M238	2.96	290
24	MT5958	PR38583-(IR64/AC97DP-77) 12-12-2	2.96	291
24	MT5936	PR40104-48-2	2.93	292
24	MT5671	IR 10F689	2.80	293
24	MT5683	HHZ 4-DT3-Y1-Y1	2.76	294
24	MT5549	IR 06A181	2.76	295
24	MT5718	IR 11C130	2.66	296
24	MT5585	IR 11A208	2.63	297
24	MT5882	PR40527-1-2	2.32	298
24	MT5723	Hanareumbyeo 2 (Milyang 240)	2.19	299

 top 10 entries of Module1

 check

* best check

LSMeans yield lsm means in tons/ha

Set 24 Bohol