

Lampiran 5. Hasil Analisis Perkembangan Buah Agung Semeru Ketinggian 350 M Dpl Dan 450 M Dpl

Group Statistics					
Variabel Pengamatan	ketinggian_tempat	N	Mean	Std. Deviation	Std. Error Mean
Bobot_basah	350	7	253.586	104.5187	39.5044
	450	10	362.561	142.8634	45.1774
Bobot_kering	350	7	3.279	.5311	.2007
	450	10	3.009	.8771	.2774
Kadar_gula	350	7	4.857	1.2367	.4674
	450	10	5.760	1.8709	.5916
Panjang_buah	350	7	29.557	4.9806	1.8825
	450	10	34.660	6.9385	2.1941
Lingkar_buah	350	7	13.457	1.1674	.4412
	450	10	14.665	2.2275	.7044

Independent Samples Test										
		Levene's Test for Equality of Variances		t-test for Equality of Means					95% Confidence Interval of the Difference	
				t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper
		F	Sig.							
Bobot_basah	Equal variances assumed	0,6149	0,4452	-1,7155	15	0,10682773	-108,9752857	63,52344733	-244,3723	26,421737
	Equal variances not assumed			-1,8159	14,931	0,0895249	-108,9752857	60,01326465	-236,942	18,991477
Bobot_kering	Equal variances assumed	1,6014	0,225	0,72174	15	0,48155352	0,269571429	0,373501306	-0,526528	1,0656706
	Equal variances not assumed			0,78734	14,804	0,44350336	0,269571429	0,34238036	-0,461036	1,0001788
Kadar_gula	Equal variances assumed	2,5074	0,1342	-1,1125	15	0,28344324	-0,902857143	0,811570745	-2,632679	0,826965
	Equal variances not assumed			-1,1974	14,985	0,24975378	-0,902857143	0,754021118	-2,510159	0,7044443
Panjang_buah	Equal variances assumed	0,7249	0,4079	-1,6622	15	0,11722598	-5,102857143	3,069973542	-11,64635	1,4406366
	Equal variances not assumed			-1,7651	14,964	0,09794383	-5,102857143	2,891012385	-11,26619	1,0604778
Lingkar_buah	Equal variances assumed	1,6185	0,2227	-1,306	15	0,21123415	-1,207857143	0,924868422	-3,179168	0,7634532
	Equal variances not assumed			-1,4532	14,175	0,16795216	-1,207857143	0,831181883	-2,988502	0,5727882

Lampiran 6. Hasil Analisis Morfologi Awal Generatif Mas Kirana Ketinggian 350 M Dpl Dan 450 M Dpl

Group Statistics					
Variabel pengamatan	Ketinggian tempat	N	Mean	Std. Deviation	Std. Error Mean
Muncul_daumbendera	350	10	6.100	.9944	.3145
	450	10	7.500	.5270	.1667
Muncul_jantung	350	10	10.500	1.9003	.6009
	450	10	13.100	.9944	.3145
Jari_terbuka	350	10	14.800	2.6583	.8406
	450	10	18.700	1.2517	.3958
Jari_tbksempurna	350	10	16.500	2.5927	.8199
	450	10	22.400	1.2649	.4000

Independent Samples Test										
		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Muncul_daumbendera	Equal variances assumed	18	0,00049	-3,9336604	18	0,000973584	-1,4	0,355902608	-2,14772363	-0,652276
	Equal variances not assumed			-3,9336604	13,6864	0,001561236	-1,4	0,355902608	-2,16497932	-0,635021
Muncul_jantung	Equal variances assumed	6,44750097	0,020559	-3,8334909	18	0,001217078	-2,6	0,678232998	-4,02491465	-1,175085
	Equal variances not assumed			-3,8334909	13,58537	0,001921227	-2,6	0,678232998	-4,05884135	-1,141159
Jari_terbuka	Equal variances assumed	8,05418396	0,01091	-4,1973516	18	0,000541395	-3,9	0,929157324	-5,8520871	-1,947913
	Equal variances not assumed			-4,1973516	12,80362	0,001078715	-3,9	0,929157324	-5,91045658	-1,889543
Jari_tbksempurna	Equal variances assumed	7,85454545	0,011771	-6,4674392	18	4,38924E-06	-5,9	0,912262146	-7,81659165	-3,983408
	Equal variances not assumed			-6,4674392	13,0546	2,06646E-05	-5,9	0,912262146	-7,86998501	-3,930015

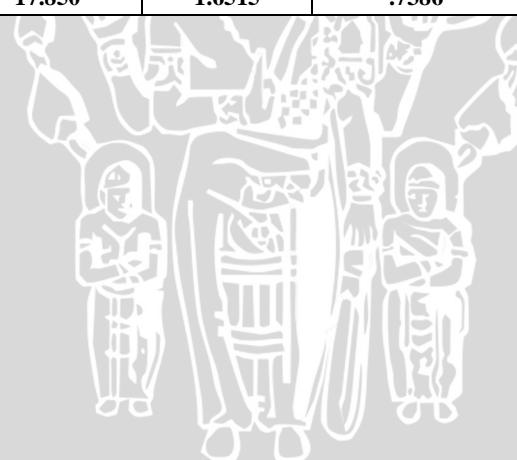
Lampiran 7. Hasil Analisis Morfologi Awal Generatif Agung Semeru Ketinggian 350 M Dpl Dan 450 M Dpl

Group Statistics					
Variabel Pengamatan	Ketinggian_tempat	N	Mean	Std. Deviation	Std. Error Mean
Muncul_daunbendera	1	10	6.70	.483	.153
	2	9	9.11	.601	.200
Muncul_jantung	1	10	12.60	.843	.267
	2	9	15.78	.667	.222
Jari_terbuka	1	10	18.50	.972	.307
	2	9	23.33	2.000	.667
Jari_tbkmpurna	1	10	22.70	1.252	.396
	2	9	28.67	2.121	.707

Independent Samples Test										
		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Muncul_daunbendera	Equal variances assumed	0,02751348	0,870214	-9,6868868	17	2,46302E-08	-2,411111111	0,248904645	-2,93625401	-1,885968
	Equal variances not assumed			-9,5714597	15,38517	7,10686E-08	-2,411111111	0,251906312	-2,94686832	-1,875354
Muncul_jantung	Equal variances assumed	0,72114296	0,407569	-9,0377368	17	6,67705E-08	-3,177777778	0,351612119	-3,9196145	-2,435941
	Equal variances not assumed			-9,1546369	16,75183	6,29511E-08	-3,177777778	0,347122208	-3,91096898	-2,444587
Jari_terbuka	Equal variances assumed	5,43448926	0,032306	-6,8153498	17	3,00766E-06	-4,833333333	0,709183458	-6,32957964	-3,337087
	Equal variances not assumed			-6,5841108	11,30738	3,45975E-05	-4,833333333	0,734090518	-6,44371299	-3,222954
Jari_tbksempurna	Equal variances assumed	2,69533342	0,119011	-7,5645279	17	7,75412E-07	-5,966666667	0,788769208	-7,63082423	-4,302509
	Equal variances not assumed			-7,3630761	12,69121	6,29984E-06	-5,966666667	0,810349719	-7,72166067	-4,211673

Lampiran 8. Hasil Analisis Panen Mas Kirana Ketinggian 350 M Dpl Dan 450 M Dpl

Group Statistics					
	Ketinggian_tempat	N	Mean	Std. Deviation	Std. Error Mean
Bobot_tandan	350	5	8.520E3	1681.3685	751.9308
	450	5	6.087E3	1211.2475	541.6864
Jumlah_sisir	350	5	7.800	1.0954	.4899
	450	5	5.800	1.3038	.5831
Kadar_gula	350	5	30.680	.9550	.4271
	450	5	30.400	.8944	.4000
Panjang_buah	350	5	10.940	.4722	.2112
	450	5	10.920	.6573	.2939
Lingkar_buah	350	5	9.740	.2302	.1030
	450	5	9.470	.9576	.4283
jumlah_jari	350	5	20.000	1.0000	.4472
	450	5	17.850	1.6515	.7386



Lanjutan lampiran 8

Independent Samples Test										
		Levene's Test for Equality of Variances		t-test for Equality of Means					95% Confidence Interval of the Difference	
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	Lower	Upper
Bobot_tandan	Equal variances assumed	0,143499	0,714683	2,6254747	8	0,030390975	2433,1	926,727635	296,0622408	4570,137759
	Equal variances not assumed			2,6254747	7,270818	0,033008336	2433,1	926,727635	258,1756223	4608,024378
Jumlah_sisir	Equal variances assumed	0,568889	0,472316	2,6261287	8	0,030360132	2	0,76157731	0,243799573	3,756200427
	Equal variances not assumed			2,6261287	7,769053	0,031129502	2	0,76157731	0,234670831	3,765329169
Kadar_gula	Equal variances assumed	0,023062	0,883056	0,4785101	8	0,64509107	0,28	0,58514955	-1,06935729	1,62935729
	Equal variances not assumed			0,4785101	7,965907	0,645144597	0,28	0,58514955	-1,07036318	1,630363176
Panjang_buah	Equal variances assumed	0,998844	0,346857	0,0552579	8	0,957288103	0,02	0,36193922	-0,81463334	0,854633341
	Equal variances not assumed			0,0552579	7,26075	0,957422927	0,02	0,36193922	-0,82965886	0,86965886
Lingkar_buah	Equal variances assumed	9,960748	0,013475	0,6130034	8	0,556895148	0,27	0,44045431	-0,74568946	1,285689462
	Equal variances not assumed			0,6130034	4,460838	0,569762667	0,27	0,44045431	-0,90464904	1,444649035
jumlah_jari	Equal variances assumed	1,309835	0,285509	2,4900877	8	0,037517106	2,15	0,86342342	0,158942026	4,141057974
	Equal variances not assumed			2,4900877	6,585536	0,043676217	2,15	0,86342342	0,081988976	4,218011024

Lampiran 9. Hasil Analisis Panen Agung Semeru Ketinggian 350 M Dpl Dan 450 M Dpl

Group Statistics					
Variabel Pengamatan	Ketinggian_tempat	N	Mean	Std. Deviation	Std. Error Mean
Bobot_tandan	350	5	6.343E3	1550.6157	693.4564
	450	4	8.212E3	3470.2005	1735.1003
Jumlah_sisir	350	5	1.400	.5477	.2449
	450	4	1.500	.5774	.2887
Kadar_gula	350	5	31.600	1.1402	.5099
	450	4	33.250	.5000	.2500
Panjang_buah	350	5	41.350	3.4623	1.5484
	450	4	36.622	3.2171	1.6086
Lingkar_buah	350	5	16.180	1.5691	.7017
	450	4	16.448	1.1701	.5850
Jumlah_jari	350	5	12.000	2.3452	1.0488
	450	4	14.250	5.1881	2.5941



Lanjutan lampiran 9.

Independent Samples Test										
		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Bobot_tandan	Equal variances assumed	6,35037	0,03981	-1,0903	7	0,3116847	-1869,7	1714,8524	-5924,6815	2185,28148
	Equal variances not assumed			-1,00062	3,95917	0,37417791	-1869,7	1868,5435	-7078,7781	3339,37806
Jumlah_sisir	Equal variances assumed	0,12963	0,72943	-0,26591	7	0,7979717	-0,1	0,3760699	-0,989264	0,78926401
	Equal variances not assumed			-0,26414	6,39055	0,7999889	-0,1	0,3785939	-1,0128337	0,81283372
Kadar_gula	Equal variances assumed	2,61765	0,14971	-2,66789	7	0,03209764	-1,65	0,6184658	-3,1124393	-0,1875607
	Equal variances not assumed			-2,90549	5,71398	0,02871253	-1,65	0,5678908	-3,0566154	-0,2433846
Panjang_buah	Equal variances assumed	0,19361	0,67319	2,09778	7	0,07411342	4,7275	2,2535697	-0,6013455	10,0563455
	Equal variances not assumed			2,11738	6,77354	0,07331453	4,7275	2,2327128	-0,5880207	10,0430207
Lingkar_buah	Equal variances assumed	0,46275	0,5182	-0,28242	7	0,78578723	-0,2675	0,9471599	-2,5071774	1,97217738
	Equal variances not assumed			-0,2928	6,99022	0,77817626	-0,2675	0,9135952	-2,4284226	1,8934226
Jumlah_jari	Equal variances assumed	2,41047	0,16447	-0,87546	7	0,4103574	-2,25	2,5700889	-8,3272946	3,82729463
	Equal variances not assumed			-0,80413	3,98118	0,46659457	-2,25	2,7980648	-10,033177	5,53317655