

Lampiran 2. Hasil Analisis Pertumbuhan Vegetatif Mas Kirana Ketinggian 350 M Dpl Dan 450 M Dpl

Group Statistics					
Variabel pengamatan	ketinggian_tempat	N	Mean	Std. Deviation	Std. Error Mean
Tinggi_tanaman	350	10	321.000	50.6381	16.0132
	450	10	369.600	29.8075	9.4260
Jumlah_anakan	350	10	3.900	1.5951	.5044
	450	10	4.900	2.1318	.6741
Lingkar_batang	350	10	51.200	4.5656	1.4438
	450	10	46.800	6.4773	2.0483
Jumlah_daun	350	10	7.500	.7071	.2236
	450	10	6.700	2.6268	.8307

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
Tinggi_tanaman	Equal variances assumed	2,69914194	0,117756	-2,6155086	18	0,017518296	-48,6	18,58147225	-87,6382246	-9,561775
	Equal variances not assumed			-2,6155086	14,56837	0,019845164	-48,6	18,58147225	-88,3079176	-8,892082
Jumlah_anakan	Equal variances assumed	2,61993769	0,122917	-1,1877114	18	0,250384072	-1	0,841955396	-2,76888265	0,7688826
	Equal variances not assumed			-1,1877114	16,67287	0,25159249	-1	0,841955396	-2,77902933	0,7790293
Lingkar_batang	Equal variances assumed	1,15581614	0,296535	1,7557911	18	0,09612603	4,4	2,505992817	-0,86489554	9,6648955
	Equal variances not assumed			1,7557911	16,17241	0,098042615	4,4	2,505992817	-0,90786819	9,7078682
Jumlah_daun	Equal variances assumed	5,65427509	0,028699	0,9299811	18	0,364686138	0,8	0,860232527	-1,00728148	2,6072815
	Equal variances not assumed			0,9299811	10,29753	0,373668417	0,8	0,860232527	-1,10923713	2,7092371

Lampiran 3. Hasil Analisis Pertumbuhan Vegetatif Agung Semeru Ketinggian 350 M Dpl Dan 450 M Dpl

Variabel Pengamatan	Ketinggian_tempat	N	Mean	Std. Deviation
Tinggi_tanaman	350	10	435	47,03426647
	450	10	422,9	51,05650465
Jumlah_anakan	350	10	3	1,490711985
	450	10	3,9	1,91195072
Lingkar_batang	350	10	62,8	5,573747991
	450	10	60,5	12,82575534
Jumlah_daun	350	10	4,2	1,751190072
	450	10	5,6	2,458545189

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
Tinggi_tanaman	Equal variances assumed	0,0064033	0,9371	0,551198	18	0,588275562	12,1	21,95219554	-34,01985	58,21985
	Equal variances not assumed			0,551198	17,88	0,588320542	12,1	21,95219554	-34,04202	58,24202
Jumlah_anakan	Equal variances assumed	0,4251627	0,52261	-1,17391	18	0,255728738	-0,9	0,766666667	-2,510707	0,710707
	Equal variances not assumed			-1,17391	16,99	0,256623745	-0,9	0,766666667	-2,5176	0,7176
Lingkar_batang	Equal variances assumed	4,6318141	0,0452	0,520092	18	0,609337076	2,3	4,422292015	-6,990891	11,59089
	Equal variances not assumed			0,520092	12,282	0,612245322	2,3	4,422292015	-7,31084	11,91084
Jumlah_daun	Equal variances assumed	1,2821369	0,27236	-1,4667	18	0,159710681	-1,4	0,954521404	-3,405375	0,605375
	Equal variances not assumed			-1,4667	16,263	0,161527286	-1,4	0,954521404	-3,42084	0,62084

Lampiran 4. Hasil Analisis Perkembangan Buah Mas Kirana 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	253.571	104.5113	39.5016
	450	9	327.656	96.0583	32.0194
Bobot_kering	350	7	3.279	.5311	.2007
	450	9	2.922	.8772	.2924
Kadar_gula	350	7	4.857	1.2367	.4674
	450	9	5.533	1.6971	.5657
Panjang_buah	350	7	29.843	4.8655	1.8390
	450	9	33.189	5.4264	1.8088
Lingkar_buah	350	7	13.457	1.1674	.4412
	450	9	14.122	1.4325	.4775

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_basah	Equal variances assumed	0,00265	0,95966	-1,473468	14	0,16275132	-74,08412698	50,27873626	-181,92129	33,7530372
	Equal variances not assumed			-1,456944	12,4453	0,169896453	-74,08412698	50,8489786	-184,43648	36,2682287
Bobot_kering	Equal variances assumed	1,54016	0,23499	0,944453	14	0,360953298	0,356349206	0,377307354	-0,4528946	1,165593
	Equal variances not assumed			1,004771	13,3605	0,332858504	0,356349206	0,354656992	-0,4077446	1,12044304
Kadar_gula	Equal variances assumed	0,60458	0,44978	-0,884504	14	0,391361957	-0,676190476	0,764485425	-2,3158486	0,96346769
	Equal variances not assumed			-0,921456	13,9703	0,372451559	-0,676190476	0,73382791	-2,2504086	0,89802765
Panjang_buah	Equal variances assumed	0,38897	0,54287	-1,278453	14	0,221878091	-3,346031746	2,617249709	-8,9594741	2,26741059
	Equal variances not assumed			-1,297182	13,6461	0,21607185	-3,346031746	2,579462513	-8,8919208	2,19985729
Lingkar_buah	Equal variances assumed	0,77421	0,39377	-0,995737	14	0,336277659	-0,665079365	0,667926679	-2,0976396	0,76748088
	Equal variances not assumed			-1,022972	13,9416	0,323744872	-0,665079365	0,650144372	-2,0600489	0,72989012