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LAMPIRAN

Lampiran 1. Sidik ragam tinggi bibit

Dependent Variable: tinggi_bibit

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	51.234 ^a	8	6.404	.951	.489
Intercept	20373.472	1	20373.472	3024.216	.000
macam_poc	13.836	2	6.918	1.027	.368
volume_poc	5.378	2	2.689	.399	.674
macam_poc * volume_poc	32.020	4	8.005	1.188	.333
Error	242.524	36	6.737		
Total	20667.230	45			
Corrected Total	293.758	44			

Keterangan : Jika Sig < 0,05 berbeda nyata (s)

Jika Sig > 0,05 tidak berbeda nyata (ns)

Lampiran 2. Sidik ragam luas daun

Dependent Variable: luas_daun

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	10142.021 ^a	8	1267.753	2.105	.061
Intercept	6471252.781	1	6471252.781	10745.386	.000
macam_poc	1553.816	2	776.908	1.290	.288
volume_poc	5951.029	2	2975.514	4.941	.013
macam_poc * volume_poc	2637.176	4	659.294	1.095	.374
Error	21680.477	36	602.235		
Total	6503075.279	45			
Corrected Total	31822.498	44			

Keterangan : Jika Sig < 0,05 berbeda nyata (s)

Jika Sig > 0,05 tidak berbeda nyata (ns)

Lampiran 3 Sidik ragam diameter batang

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	2.214 ^a	8	.277	.665	.718
Intercept	2360.240	1	2360.240	5673.654	.000
macam_poc	.759	2	.380	.912	.411
volume_poc	1.046	2	.523	1.257	.297
macam_poc * volume_poc	.409	4	.102	.246	.910
Error	14.976	36	.416		
Total	2377.430	45			
Corrected Total	17.190	44			

Keterangan : Jika Sig < 0,05 berbeda nyata (s)
Jika Sig > 0,05 tidak berbeda nyata (ns)

Lampiran 4. Sidik ragam jumlah daun

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	.178 ^a	8	.022	1.000	.453
Intercept	411.022	1	411.022	18496.000	.000
macam_poc	.044	2	.022	1.000	.378
volume_poc	.044	2	.022	1.000	.378
macam_poc * volume_poc	.089	4	.022	1.000	.420
Error	.800	36	.022		
Total	412.000	45			
Corrected Total	.978	44			

Keterangan : Jika Sig < 0,05 berbeda nyata (s)
Jika Sig > 0,05 tidak berbeda nyata (ns)

Lampiran 5. Berat segar bibit

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	2.000 ^a	8	.250	.242	.980
Intercept	491.635	1	491.635	476.804	.000
macam_poc	.553	2	.277	.268	.766
volume_poc	.059	2	.030	.029	.972
macam_poc * volume_poc	1.387	4	.347	.336	.852
Error	37.120	36	1.031		
Total	530.755	45			
Corrected Total	39.120	44			

Keterangan : Jika Sig < 0,05 berbeda nyata (s)
 Jika Sig > 0,05 tidak berbeda nyata (ns)

Lampiran 6. Berat segar akar

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	.019 ^a	8	.002	.240	.980
Intercept	29.008	1	29.008	2889.280	.000
macam_poc	.007	2	.003	.346	.710
volume_poc	.006	2	.003	.308	.737
macam_poc * volume_poc	.006	4	.002	.153	.960
Error	.361	36	.010		
Total	29.389	45			
Corrected Total	.381	44			

Keterangan : Jika Sig < 0,05 berbeda nyata (s)
 Jika Sig > 0,05 tidak berbeda nyata (ns)

Lampiran 7. Berat kering bibit

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	.280 ^a	8	.035	.530	.826
Intercept	27.628	1	27.628	417.470	.000
macam_poc	.070	2	.035	.531	.593
volume_poc	.057	2	.028	.430	.654
macam_poc * volume_poc	.153	4	.038	.579	.680
Error	2.382	36	.066		
Total	30.291	45			
Corrected Total	2.663	44			

Keterangan : Jika Sig < 0,05 berbeda nyata (s)
Jika Sig > 0,05 tidak berbeda nyata (ns)

Lampiran 8. Berat kering akar

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	.024 ^a	8	.003	1.241	.305
Intercept	1.491	1	1.491	620.500	.000
macam_poc	.002	2	.001	.369	.694
volume_poc	.007	2	.003	1.457	.246
macam_poc * volume_poc	.015	4	.004	1.568	.204
Error	.086	36	.002		
Total	1.601	45			
Corrected Total	.110	44			

Keterangan : Jika Sig < 0,05 berbeda nyata (s)
Jika Sig > 0,05 tidak berbeda nyata (ns)

Lampiran 9. Volume akar

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	.844 ^a	8	.106	1.357	.248
Intercept	53.356	1	53.356	686.000	.000
macam_poc	.178	2	.089	1.143	.330
volume_poc	.044	2	.022	.286	.753
macam_poc * volume_poc	.622	4	.156	2.000	.115
Error	2.800	36	.078		
Total	57.000	45			
Corrected Total	3.644	44			

Keterangan : Jika Sig < 0,05 berbeda nyata (s)
 Jika Sig > 0,05 tidak berbeda nyata (ns)

Lampiran 10. Berat segar tajuk

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	1.299 ^a	8	.162	.844	.571
Intercept	195.688	1	195.688	1016.929	.000
macam_poc	.306	2	.153	.796	.459
volume_poc	.031	2	.015	.080	.923
macam_poc * volume_poc	.961	4	.240	1.249	.308
Error	6.927	36	.192		
Total	203.914	45			
Corrected Total	8.226	44			

Keterangan : Jika Sig < 0,05 berbeda nyata (s)
 Jika Sig > 0,05 tidak berbeda nyata (ns)

Lampiran 11. Berat kering tajuk

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	.156 ^a	8	.019	1.701	.132
Intercept	11.320	1	11.320	987.985	.000
macam_poc	.043	2	.021	1.865	.170
volume_poc	.017	2	.008	.736	.486
macam_poc * volume_poc	.096	4	.024	2.102	.101
Error	.412	36	.011		
Total	11.889	45			
Corrected Total	.568	44			

Keterangan : Jika Sig < 0,05 berbeda nyata (s)
Jika Sig > 0,05 tidak berbeda nyata (ns)

Lampiran 12. Kadar klorofil daun

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	583.908 ^a	8	72.988	1.030	.432
Intercept	62496.200	1	62496.200	881.956	.000
macam_poc	342.004	2	171.002	2.413	.104
volume_poc	19.717	2	9.859	.139	.871
macam_poc * volume_poc	222.187	4	55.547	.784	.543
Error	2550.992	36	70.861		
Total	65631.100	45			
Corrected Total	3134.900	44			

Keterangan : Jika Sig < 0,05 berbeda nyata (s)
Jika Sig > 0,05 tidak berbeda nyata (ns)

Lampiran 13. Penanaman bibit



Lampiran 14. Bahan dan POC



Lampiran 15 Pengamatan parameter



