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LAMPIRAN

Lampiran 1. Sidik ragam tinggi bibit

Tests of Between-Subjects Effects

Dependent Variable: Tinggi

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	198.524 ^a	8	24.816	5.587	.000
Intercept	18236.774	1	18236.774	4106.046	.000
Asal_Lapisan_Tanah	19.099	2	9.550	2.150	.131
Macam_Pupuk_Organik	109.939	2	54.970	12.377	.000
Asal_Lapisan_Tanah * Macam_Pupuk_Organik	69.486	4	17.372	3.911	.010
Error	159.892	36	4.441		
Total	18595.190	45			
Corrected Total	358.416	44			

Lampiran 2. Sidik ragam luas daun

Tests of Between-Subjects Effects

Dependent Variable: Luas_Daun

Source	Type III Sum of Squares	Df	Mean Square	F	Sig.
Corrected Model	36820.411 ^a	8	4602.551	3.924	.002
Intercept	2204803.159	1	2204803.159	1879.666	.000
Asal_Lapisan_Tanah	1781.115	2	890.557	.759	.475
Macam_Pupuk_Organik	15317.254	2	7658.627	6.529	.004
Asal_Lapisan_Tanah * Macam_Pupuk_Organik	19722.042	4	4930.510	4.203	.007
Error	42227.128	36	1172.976		
Total	2283850.697	45			
Corrected Total	79047.539	44			

Lampiran 3. Sidik ragam jumlah daun

Tests of Between-Subjects Effects

Dependent Variable: Jumlah_Daur
n

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	.978 ^a	8	.122	.647	.733
Intercept	642.222	1	642.222	3400.000	.000
Asal_Lapisan_Tanah	.044	2	.022	.118	.889
Macam_Pupuk_Organik	.311	2	.156	.824	.447
Asal_Lapisan_Tanah * Macam_Pupuk_Organik	.622	4	.156	.824	.519
Error	6.800	36	.189		
Total	650.000	45			
Corrected Total	7.778	44			

Lampiran 4. Sidik rgam berat segar bibit

Tests of Between-Subjects Effects

Dependent Variable: Berat_Segar
r

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	57.806 ^a	8	7.226	5.059	.000
Intercept	809.840	1	809.840	567.009	.000
Asal_Lapisan_Tanah	5.710	2	2.855	1.999	.150
Macam_Pupuk_Organik	37.369	2	18.685	13.082	.000
Asal_Lapisan_Tanah * Macam_Pupuk_Organik	14.727	4	3.682	2.578	.054
Error	51.418	36	1.428		
Total	919.064	45			
Corrected Total	109.224	44			

Lampiran 5. Sidik ragam berat segar akar

Tests of Between-Subjects Effects

Berat_Segar_Ak

Dependent Variable: ar

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	5.332 ^a	8	.666	3.842	.002
Intercept	76.180	1	76.180	439.205	.000
Asal_Lapisan_Tanah	.684	2	.342	1.973	.154
Macam_Pupuk_Organik	3.545	2	1.773	10.220	.000
Asal_Lapisan_Tanah * Macam_Pupuk_Organik	1.102	4	.275	1.588	.198
Error	6.244	36	.173		
Total	87.756	45			
Corrected Total	11.576	44			

Lampiran 6. Sidik ragam berat kering bibit

Tests of Between-Subjects Effects

Berat_Kering_Bib

Dependent Variable: it

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	1.612 ^a	8	.202	2.940	.012
Intercept	34.444	1	34.444	502.536	.000
Asal_Lapisan_Tanah	.125	2	.063	.913	.411
Macam_Pupuk_Organik	.995	2	.497	7.257	.002
Asal_Lapisan_Tanah * Macam_Pupuk_Organik	.492	4	.123	1.795	.151
Error	2.467	36	.069		
Total	38.524	45			
Corrected Total	4.080	44			

Lampiran 7. Sidik ragam berat kering akar

Tests of Between-Subjects Effects

Dependent Variable: Berat_Kering_Akar

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	.069 ^a	8	.009	1.518	.186
Intercept	2.100	1	2.100	372.035	.000
Asal_Lapisan_Tanah	.003	2	.002	.292	.749
Macam_Pupuk_Organik	.022	2	.011	1.981	.153
Asal_Lapisan_Tanah * Macam_Pupuk_Organik	.043	4	.011	1.899	.132
Error	.203	36	.006		
Total	2.371	45			
Corrected Total	.272	44			

Lampiran 8. Sidik ragam volume akar

Tests of Between-Subjects Effects

Dependent Variable: Volume_Akar

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	2.284 ^a	8	.286	1.261	.294
Intercept	224.004	1	224.004	989.221	.000
Asal_Lapisan_Tanah	.686	2	.343	1.514	.234
Macam_Pupuk_Organik	.416	2	.208	.920	.408
Asal_Lapisan_Tanah * Macam_Pupuk_Organik	1.182	4	.296	1.305	.287
Error	8.152	36	.226		
Total	234.440	45			
Corrected Total	10.436	44			