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LAMPIRAN

Lampiran 1.. Layout Penelitian

M3.K1.U2	M3.K1.U3	M1.K0.U2	M2.K0.U2
M2.K1.U4	M2.K0.U3	M2.K1.U1	M3.K0.U3
M3.K1.U3	M3.K0.U2	M3.K2.U1	M2.K1.U4
M2.K2.U2	M2.K2.U4	M3.K1.U4	M3.K1.U2
M1.K0.U1	M3.K1.U1	M3.K2.U3	M2.K2.U3
M2.K1.U2	M2.K2.U1	M1.K0.U3	M2.K0.U4
M3.K3.U3	M2.K1.U2	M1.K1.U4	M3.K2.U4
M3.K0.U1	M1.K1.U3	M2.K1.U1	M2.K1.U3
M2.K3.U4	M2.K3.U3	M3.K2.U2	M3.K1.U1
M1.K0.U4	M3.K3.U2	M1.K1.U1	M3.K3.U1
M2.K0.U1	M3.K0.U4	M3.K1.U4	M2.K3.U2
M2.K3.U1	M2.K1.U3	M3.K3.U4	M1.K1.U2

Lampiran 2. Sidik Ragam Tinggi Awal Bibit

Descriptive Statistics

Dependent Variable: TINGGI_AWAL

JENIS_MULSA	KETEBALAN_MULSA	Mean	Std. Deviation	N
M1	K0	34.6500	.37859	4
	K1	34.2250	.28723	4
	K2	36.1125	.58931	4
	K3	36.4000	.81650	4
	Total	35.3469	1.07942	16
M2	K0	36.5250	.65511	4
	K1	36.5250	.92150	4
	K2	37.0500	.75939	4
	K3	36.1500	.59161	4
	Total	36.5625	.74196	16
M3	K0	36.3500	1.04722	4
	K1	36.7000	.52915	4
	K2	37.3000	.39158	4
	K3	36.3500	1.05987	4
	Total	36.6750	.83146	16
Total	K0	35.8417	1.11148	12
	K1	35.8167	1.31068	12
	K2	36.8208	.76082	12
	K3	36.3000	.77225	12
	Total	36.1948	1.06652	48

Tests of Between-Subjects Effects

Dependent Variable: TINGGI_AWAL

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	35.167 ^a	11	3.197	6.291	.000
Intercept	62883.021	1	62883.021	123742.340	.000
JENIS_MULSA	17.356	2	8.678	17.077	.000
KETEBALAN_MULSA	8.048	3	2.683	5.279	.004
JENIS_MULSA * KETEBALAN_MULSA	9.762	6	1.627	3.202	.013
Error	18.294	36	.508		
Total	62936.482	48			
Corrected Total	53.461	47			

TINGGI_AWAL

Duncan^a

PERLAKUAN	N	Subset for alpha = 0.05	
		1	2
M1K1	4	34.2250	
M1K0	4	34.6500	
M1K2	4		36.1125
M2K3	4		36.1500
M3K0	4		36.3500
M3K3	4		36.3500
M1K3	4		36.4000
M2K1	4		36.5250
M2K0	4		36.5250
M3K1	4		36.7000
M2K2	4		37.0500
M3K2	4		37.3000
Sig.		.405	.052

Lampiran 3. Sidik Ragam Tinggi Akhir Bibit

Descriptive Statistics

Dependent Variable: TINGGI_AKHIR

JENIS_MULSA	KETEBALAN_MULSA	Mean	Std. Deviation	N
M1	K0	38.0250	.45022	4
	K1	37.7825	.59461	4
	K2	40.0175	1.20301	4
	K3	39.7550	.63143	4
	Total	38.8950	1.24320	16
M2	K0	39.9275	.50796	4
	K1	40.5775	1.05919	4
	K2	40.4400	.74081	4
	K3	40.3375	.32989	4
	Total	40.3206	.68571	16
M3	K0	40.2575	.46111	4
	K1	41.7125	.43277	4
	K2	41.3050	.55943	4
	K3	40.8425	.43200	4
	Total	41.0294	.70199	16
Total	K0	39.4033	1.11342	12
	K1	40.0242	1.85166	12
	K2	40.5875	.97107	12
	K3	40.3117	.63617	12
	Total	40.0817	1.26695	48

Tests of Between-Subjects Effects

Dependent Variable: TINGGI_AKHIR

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	59.425 ^a	11	5.402	12.142	.000
Intercept	77113.920	1	77113.920	173314.591	.000
JENIS_MULSA	37.815	2	18.907	42.495	.000
KETEBALAN_MULSA	9.267	3	3.089	6.942	.001
JENIS_MULSA * KETEBALAN_MULSA	12.344	6	2.057	4.624	.001
Error	16.018	36	.445		
Total	77189.363	48			
Corrected Total	75.443	47			

TINGGI_AKHIR

Duncan^a

PERLAKUAN	N	Subset for alpha = 0.05			
		1	2	3	4
M1K1	4	37.7825			
M1K0	4	38.0250			
M1K3	4		39.7550		
M2K0	4		39.9275		
M1K2	4		40.0175		
M3K0	4		40.2575	40.2575	
M2K3	4		40.3375	40.3375	
M2K2	4		40.4400	40.4400	
M2K1	4		40.5775	40.5775	
M3K3	4		40.8425	40.8425	40.8425
M3K2	4			41.3050	41.3050
M3K1	4				41.7125
Sig.		.610	.053	.057	.089

Lampiran 4. Sidik Ragam Pertambahan Tinggi Bibit

Descriptive Statistics				
Dependent Variable: PERTAMBAHAN_TINGGI				
JENIS_MULSA		Mean	Std. Deviation	N
M1	K0	3,3725	0,78083	4
	K1	3,5575	0,65997	4
	K2	3,9050	0,61408	4
	K3	3,3550	0,21299	4
	Total	3,5475	0,58796	16
M2	K0	3,4000	0,99953	4
	K1	4,0525	1,09494	4
	K2	3,3900	1,16625	4
	K3	4,1850	0,64179	4
	Total	3,7569	0,96749	16
M3	K0	3,9075	1,03648	4
	K1	5,0125	0,63031	4
	K2	4,0050	0,32296	4
	K3	4,4925	1,17372	4
	Total	4,3544	0,89280	16
Total	K0	3,5600	0,89317	12
	K1	4,2075	0,97577	12
	K2	3,7667	0,76252	12
	K3	4,0108	0,86731	12
	Total	3,8863	0,88477	48

Tests of Between-Subjects Effects					
Dependent Variable: PERTAMBAHAN_TINGGI					
Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	11.619 ^a	11	1,056	1,511	0,170
Intercept	724,941	1	724,941	1036,714	0,000
JENIS_MULSA	5,610	2	2,805	4,011	0,027
KETEBALAN_MULSA	2,874	3	0,958	1,370	0,268
JENIS_MULSA * KETEBALAN_MULSA	3,135	6	0,523	0,747	0,615
Error	25,174	36	0,699		
Total	761,734	48			
Corrected Total	36,793	47			

PERTAMBAHAN_TINGGI			
Duncan _{a,b}			
JENIS_MULSA	N	Subset	
		1	2
M1	16	3,5475	
M2	16	3,7569	3,7569
M3	16		4,3544
Sig.		0,483	0,051

PERTAMBAHAN_TINGGI		
Duncan _{a,b}		
		Subset
KETEBALAN_MULSA	N	1
K0	12	3,5600
K2	12	3,7667
K3	12	4,0108
K1	12	4,2075
Sig.		0,090

Lampiran 5. Sidik Ragam Diameter Batang Awal

Descriptive Statistics

Dependent Variable: DIAMETER_AWAL

JENIS_MULSA	KETEBALAN_MULSA	Mean	Std. Deviation	N
M1	K0	2.7425	.04113	4
	K1	3.2150	.35986	4
	K2	3.2975	.33738	4
	K3	3.3525	.54622	4
	Total	3.1519	.41330	16
M2	K0	2.9150	.38991	4
	K1	3.4000	.33912	4
	K2	2.8375	.52658	4
	K3	2.7625	.31192	4
	Total	2.9788	.44104	16
M3	K0	2.5625	.15478	4
	K1	2.8750	.39264	4
	K2	2.9900	.55863	4
	K3	2.9050	.57674	4
	Total	2.8331	.43875	16
Total	K0	2.7400	.26656	12
	K1	3.1633	.40037	12
	K2	3.0417	.48136	12
	K3	3.0067	.51725	12
	Total	2.9879	.44201	48

Tests of Between-Subjects Effects

Dependent Variable: DIAMETER_AWAL

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	3.159 ^a	11	.287	1.716	.109
Intercept	428.527	1	428.527	2561.152	.000
JENIS_MULSA	.815	2	.407	2.435	.102
KETEBALAN_MULSA	1.146	3	.382	2.282	.096
JENIS_MULSA * KETEBALAN_MULSA	1.198	6	.200	1.194	.332
Error	6.023	36	.167		
Total	437.709	48			
Corrected Total	9.182	47			

DIAMETER_AWAL

Duncan^{a,b}

JENIS_MULSA	N	Subset	
		1	2
M3	16	2.8331	
M2	16	2.9788	2.9788
M1	16		3.1519
Sig.		.321	.239

DIAMETER_AWAL

Duncan^{a,b}

KETEBALAN_MULSA	N	Subset	
		1	2
K0	12	2.7400	
K3	12	3.0067	3.0067
K2	12	3.0417	3.0417
K1	12		3.1633
Sig.		.095	.384

Lampiran 6. Sidik Ragam Diameter Batang Akhir

Descriptive Statistics

Dependent Variable: DIAMETER_AKHIR

JENIS_MULSA	KETEBALAN_MULSA	Mean	Std. Deviation	N
M1	K0	5.9750	.29490	4
	K1	6.5075	.29714	4
	K2	6.4550	.65841	4
	K3	6.1350	.56630	4
	Total	6.2681	.48798	16
M2	K0	6.8875	.62888	4
	K1	6.8175	.53842	4
	K2	7.0100	.60597	4
	K3	6.8325	.39936	4
	Total	6.8869	.49853	16
M3	K0	6.4550	.23302	4
	K1	6.8300	.49444	4
	K2	7.4800	.60022	4
	K3	6.7175	.51032	4
	Total	6.8706	.57937	16
Total	K0	6.4392	.54582	12
	K1	6.7183	.44055	12
	K2	6.9817	.71280	12
	K3	6.5617	.55108	12
	Total	6.6752	.58916	48

Tests of Between-Subjects Effects

Dependent Variable: DIAMETER_AKHIR

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	7.131 ^a	11	.648	2.542	.017
Intercept	2138.804	1	2138.804	8384.747	.000
JENIS_MULSA	3.979	2	1.990	7.800	.002
KETEBALAN_MULSA	1.973	3	.658	2.578	.069
JENIS_MULSA * KETEBALAN_MULSA	1.179	6	.197	.771	.598
Error	9.183	36	.255		
Total	2155.118	48			
Corrected Total	16.314	47			

DIAMETER_AKHIR

Duncan^{a,b}

JENIS_MULSA	N	Subset	
		1	2
M1	16	6.2681	
M3	16		6.8706
M2	16		6.8869
Sig.		1.000	.928

DIAMETER_AKHIR

Duncan^{a,b}

KETEBALAN_MULSA	N	Subset	
		1	2
K0	12	6.4392	
K3	12	6.5617	6.5617
K1	12	6.7183	6.7183
K2	12		6.9817
Sig.		.210	.061

Lampiran 7. Sidik Ragam Pertambahan Diameter Batang

Descriptive Statistics				
Dependent Variable:	PERTAMBAHAN_DIAMETER			
JENIS_MULSA		Mean	Std. Deviation	N
M1	K0	3,2325	0,27621	4
	K1	3,2925	0,27657	4
	K2	3,1575	0,91087	4
	K3	2,7825	0,77142	4
	Total	3,1163	0,59796	16
M2	K0	3,9725	0,55126	4
	K1	3,4175	0,36818	4
	K2	4,1725	0,24595	4
	K3	4,0700	0,25469	4
	Total	3,9081	0,45153	16
M3	K0	3,8925	0,17914	4
	K1	3,9550	0,23014	4
	K2	4,4900	0,59346	4
	K3	3,8125	0,37722	4
	Total	4,0375	0,43753	16
Total	K0	3,6992	0,48207	12
	K1	3,5550	0,40298	12
	K2	3,9400	0,83135	12
	K3	3,5550	0,74589	12
	Total	3,6873	0,64003	48

Tests of Between-Subjects Effects					
Dependent Variable:	PERTAMBAHAN_DIAMETER				
Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	11.087 ^a	11	1,008	4,444	0,000
Intercept	652,614	1	652,614	2877,142	0,000
JENIS_MULSA	7,960	2	3,980	17,546	0,000
KETEBALAN_MULSA	1,188	3	0,396	1,746	0,175
JENIS_MULSA * KETEBALAN_MULSA	1,939	6	0,323	1,425	0,232
Error	8,166	36	0,227		
Total	671,867	48			
Corrected Total	19,253	47			

PERTAMBAHAN_DIAMETER			
Duncan _{a,b}			
		Subset	
JENIS_MULSA	N	1	2
M1	16	3,1163	
M2	16		3,9081
M3	16		4,0375
Sig.		1,000	0,447

PERTAMBAHAN_DIAMETER		
Duncan _{a,b}		
		Subset
KETEBALAN_MULSA	N	1
K1	12	3,5550
K3	12	3,5550
K0	12	3,6992
K2	12	3,9400
Sig.		0,077

Lampiran 8. Sidik Ragam Jumlah Daun Awal

Descriptive Statistics

Dependent Variable: JUMLAH_DAUN_AWAL

JENIS_MULSA	KETEBALAN_MULSA	Mean	Std. Deviation	N
M1	K0	6.0000	.00000	4
	K1	7.0000	.81650	4
	K2	7.0000	.00000	4
	K3	6.7500	.50000	4
	Total	6.6875	.60208	16
M2	K0	7.2500	1.50000	4
	K1	6.5000	1.00000	4
	K2	8.0000	1.41421	4
	K3	7.2500	.50000	4
	Total	7.2500	1.18322	16
M3	K0	7.5000	1.00000	4
	K1	6.0000	.00000	4
	K2	6.7500	.95743	4
	K3	8.5000	.57735	4
	Total	7.1875	1.16726	16
Total	K0	6.9167	1.16450	12
	K1	6.5000	.79772	12
	K2	7.2500	1.05529	12
	K3	7.5000	.90453	12
	Total	7.0417	1.03056	48

Tests of Between-Subjects Effects

Dependent Variable: JUMLAH_DAUN_AWAL

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	23.917 ^a	11	2.174	3.010	.006
Intercept	2380.083	1	2380.083	3295.500	.000
JENIS_MULSA	3.042	2	1.521	2.106	.136
KETEBALAN_MULSA	6.750	3	2.250	3.115	.038
JENIS_MULSA * KETEBALAN_MULSA	14.125	6	2.354	3.260	.012
Error	26.000	36	.722		
Total	2430.000	48			
Corrected Total	49.917	47			

JUMLAH_DAUN_AWAL

Duncan^a

PERLAKUAN	N	Subset for alpha = 0.05			
		1	2	3	4
M1K0	4	6.0000			
M3K1	4	6.0000			
M2K1	4	6.5000	6.5000		
M1K3	4	6.7500	6.7500	6.7500	
M3K2	4	6.7500	6.7500	6.7500	
M1K1	4	7.0000	7.0000	7.0000	
M1K2	4	7.0000	7.0000	7.0000	
M2K0	4	7.2500	7.2500	7.2500	7.2500
M2K3	4	7.2500	7.2500	7.2500	7.2500
M3K0	4		7.5000	7.5000	7.5000
M2K2	4			8.0000	8.0000
M3K3	4				8.5000
Sig.		.083	.162	.081	.070

Lampiran 9. Sidik Ragam Jumlah Daun Akhir

Descriptive Statistics

Dependent Variable: JUMLAH_DAUN_AKHIR

JENIS_MULSA	KETEBALAN_MULSA	Mean	Std. Deviation	N
M1	K0	8.0000	.00000	4
	K1	8.7500	.95743	4
	K2	9.0000	.00000	4
	K3	9.0000	.00000	4
	Total	8.6875	.60208	16
M2	K0	9.0000	.81650	4
	K1	8.7500	.50000	4
	K2	10.2500	.95743	4
	K3	9.0000	.81650	4
	Total	9.2500	.93095	16
M3	K0	10.0000	.81650	4
	K1	8.7500	.50000	4
	K2	9.0000	.81650	4
	K3	9.7500	.50000	4
	Total	9.3750	.80623	16
Total	K0	9.0000	1.04447	12
	K1	8.7500	.62158	12
	K2	9.4167	.90034	12
	K3	9.2500	.62158	12
	Total	9.1042	.83129	48

Tests of Between-Subjects Effects

Dependent Variable: JUMLAH_DAUN_AKHIR

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	16.729 ^a	11	1.521	3.476	.002
Intercept	3978.521	1	3978.521	9093.762	.000
JENIS_MULSA	4.292	2	2.146	4.905	.013
KETEBALAN_MULSA	3.063	3	1.021	2.333	.090
JENIS_MULSA * KETEBALAN_MULSA	9.375	6	1.563	3.571	.007
Error	15.750	36	.438		
Total	4011.000	48			
Corrected Total	32.479	47			

JUMLAH_DAUN_AKHIR

Duncan^{a,b}

JENIS_MULSA	N	Subset	
		1	2
M1	16	8.6875	
M2	16		9.2500
M3	16		9.3750
Sig.		1.000	.596

JUMLAH_GULMA_AKHIR

Duncan^{a,b}

KETEBALAN_MULSA	N	Subset	
		1	2
K3	12	.6667	
K2	12	1.1667	
K1	12		2.5833
K0	12		3.2500
Sig.		.162	.065

Lampiran 10. Sidik Ragam Pertambahan Jumlah Daun

Descriptive Statistics				
Dependent Variable:	PER TAMBAHAN JUMLAH DAUN			
JENIS_MULSA		Mean	Std. Deviation	N
M1	K0	2,0000	0,00000	4
	K1	1,7500	0,50000	4
	K2	2,0000	0,00000	4
	K3	2,2500	0,50000	4
	Total	2,0000	0,36515	16
M2	K0	1,7500	1,50000	4
	K1	2,2500	1,50000	4
	K2	2,2500	0,50000	4
	K3	1,7500	0,95743	4
	Total	2,0000	1,09545	16
M3	K0	2,5000	1,29099	4
	K1	2,7500	0,50000	4
	K2	2,2500	0,95743	4
	K3	1,2500	0,50000	4
	Total	2,1875	0,98107	16
Total	K0	2,0833	1,08362	12
	K1	2,2500	0,96531	12
	K2	2,1667	0,57735	12
	K3	1,7500	0,75378	12
	Total	2,0625	0,86063	48

Tests of Between-Subjects Effects					
Dependent Variable:	PER TAMBAHAN JUMLAH DAUN				
Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	7.063 ^a	11	0,642	0,833	0,609
Intercept	204,188	1	204,188	264,892	0,000
JENIS_MULSA	0,375	2	0,188	0,243	0,785
KETEBALAN_MULSA	1,729	3	0,576	0,748	0,531
JENIS_MULSA * KETEBALAN_MULSA	4,958	6	0,826	1,072	0,397
Error	27,750	36	0,771		
Total	239,000	48			
Corrected Total	34,813	47			

PERTAMBAHAN_JUMLAH_DAUN		
Duncan _{a,b}		
		Subset
JENIS_MULSA	N	1
M1	16	2,0000
M2	16	2,0000
M3	16	2,1875
Sig.		0,574
PERTAMBAHAN_JUMLAH_DAUN		
Duncan _{a,b}		
		Subset
KETEBALAN_MULSA	N	1
K3	12	1,7500
K0	12	2,0833
K2	12	2,1667
K1	12	2,2500
Sig.		0,212

Lampiran 11. Sidik Ragam Jumlah Gulma Akhir

Descriptive Statistics

Dependent Variable: JUMLAH_GULMA_AKHIR

JENIS_MULSA	KETEBALAN_MULSA	Mean	Std. Deviation	N
M1	K0	4.0000	.81650	4
	K1	3.5000	1.29099	4
	K2	1.7500	.95743	4
	K3	.7500	.95743	4
	Total	2.5000	1.63299	16
M2	K0	3.5000	.57735	4
	K1	2.0000	.81650	4
	K2	.7500	.50000	4
	K3	1.0000	1.15470	4
	Total	1.8125	1.32759	16
M3	K0	2.2500	.50000	4
	K1	2.2500	.95743	4
	K2	1.0000	.81650	4
	K3	.2500	.50000	4
	Total	1.4375	1.09354	16
Total	K0	3.2500	.96531	12
	K1	2.5833	1.16450	12
	K2	1.1667	.83485	12
	K3	.6667	.88763	12
	Total	1.9167	1.41170	48

Tests of Between-Subjects Effects

Dependent Variable: JUMLAH_GULMA_AKHIR

Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	67.167 ^a	11	6.106	8.295	.000
Intercept	176.333	1	176.333	239.547	.000
JENIS_MULSA	9.292	2	4.646	6.311	.004
KETEBALAN_MULSA	52.167	3	17.389	23.623	.000
JENIS_MULSA * KETEBALAN_MULSA	5.708	6	.951	1.292	.285
Error	26.500	36	.736		
Total	270.000	48			
Corrected Total	93.667	47			

JUMLAH_GULMA_AKHIR

Duncan^{a,b}

JENIS_MULSA	N	Subset	
		1	2
M3	16	1.4375	
M2	16	1.8125	
M1	16		2.5000
Sig.		.224	1.000

JUMLAH_GULMA_AKHIR

Duncan^{a,b}

KETEBALAN_MULSA	N	Subset	
		1	2
K3	12	.6667	
K2	12	1.1667	
K1	12		2.5833
K0	12		3.2500
Sig.		.162	.065

Lampiran 12. Sidik Ragam Pertambahan Jumlah Gulma

Descriptive Statistics				
Dependent Variable:	PERTAMBAHAN_JUMLAH_GULMA			
JENIS_MULSA		Mean	Std. Deviation	N
M1	K0	4,0000	0,81650	4
	K1	3,5000	1,29099	4
	K2	1,7500	0,95743	4
	K3	0,7500	0,95743	4
	Total	2,5000	1,63299	16
M2	K0	3,5000	0,57735	4
	K1	2,0000	0,81650	4
	K2	0,7500	0,50000	4
	K3	1,0000	1,15470	4
	Total	1,8125	1,32759	16
M3	K0	2,2500	0,50000	4
	K1	2,2500	0,95743	4
	K2	1,0000	0,81650	4
	K3	0,2500	0,50000	4
	Total	1,4375	1,09354	16
Total	K0	3,2500	0,96531	12
	K1	2,5833	1,16450	12
	K2	1,1667	0,83485	12
	K3	0,6667	0,88763	12
	Total	1,9167	1,41170	48

Tests of Between-Subjects Effects					
Dependent Variable:	PERTAMBAHAN_JUMLAH_GULMA				
Source	Type III Sum of Squares	df	Mean Square	F	Sig.
Corrected Model	67.167 ^a	11	6,106	8,295	0,000
Intercept	176,333	1	176,333	239,547	0,000
JENIS_MULSA	9,292	2	4,646	6,311	0,004
KETEBALAN_MULSA	52,167	3	17,389	23,623	0,000
JENIS_MULSA * KETEBALAN_MULSA	5,708	6	0,951	1,292	0,285
Error	26,500	36	0,736		
Total	270,000	48			
Corrected Total	93,667	47			

PERTAMBAHAN_JUMLAH_GULMA			
Duncan _{a,b}			
JENIS_MULSA	N	Subset	
		1	2
M3	16	1,4375	
M2	16	1,8125	
M1	16		2,5000
Sig.		0,224	1,000

PERTAMBAHAN_JUMLAH_GULMA			
Duncan _{a,b}			
		Subset	
KETEBALAN_MULSA	N	1	2
K3	12	0,6667	
K2	12	1,1667	
K1	12		2,5833
K0	12		3,2500
Sig.		0,162	0,065

Lampiran 13. Dokumentasi



Gambar 1. Pencacahan Mucuna



Gambar 2. Penjemuran Mucuna



Gambar 3. Pengukuran diameter batang



Gambar 4. Pengukuran tinggi bibit



Gambar 5. Penghitungan jumlah daun



Gambar 6. Pengaplikasian mulsa