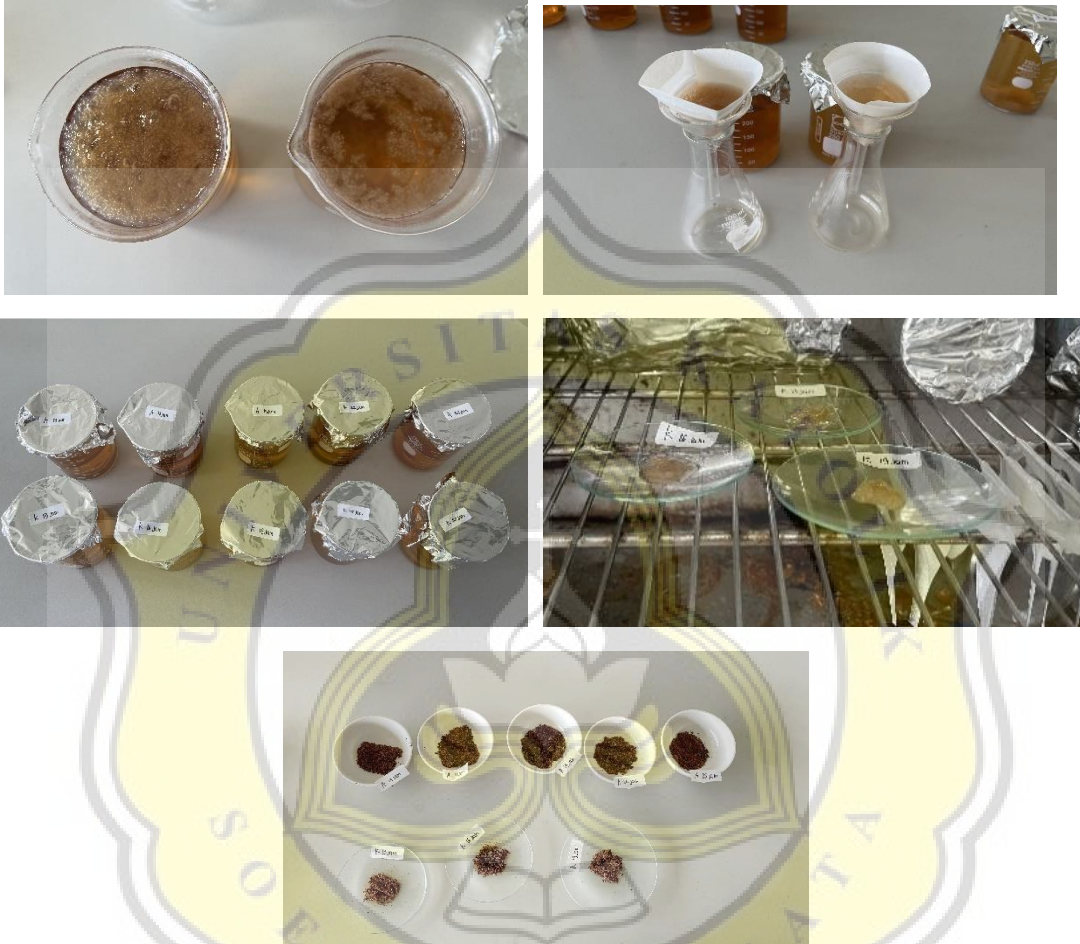


LAMPIRAN

Lampiran 1. Dokumentasi Kegiatan Laboratorium



Lampiran 2. Uji Normalitas

- Uji Normalitas Rendemen dan Kada Air Ambon dan Kepok

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
KadarPektinAmbon	.190	15	.150	.936	15	.338
KadarPektinKepok	.254	15	.010	.823	15	.007
KadarAirAmbon	.181	15	.200	.873	15	.038
KadarAirKepok	.220	15	.050	.847	15	.016
RendemenAmbon	.199	15	.115	.905	15	.112
RendemenKepok	.254	15	.010	.823	15	.007

a. Lilliefors Significance Correction

- Uji Normalitas Intensitas Warna Ambon dan Kepok

Tests of Normality

	Kolmogorov-Smirnov ^a			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
L	.223	15	.044	.875	15	.040
Lkepok	.167	15	.200*	.883	15	.053
a	.126	15	.200*	.954	15	.586
aKepok	.221	15	.046	.835	15	.011
b	.237	15	.023	.879	15	.046
bKepok	.122	15	.200*	.949	15	.506

*. This is a lower bound of the true significance.

a. Lilliefors Significance Correction

Lampiran 3. Uji Homogenitas

- Uji Homogenitas Rendemen dan Kadar Air Ambon dan Kepok

Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
RendemenAmbon	Based on Mean	.765	4	10	.571
	Based on Median	.189	4	10	.939
	Based on Median and with adjusted df	.189	4	6.303	.936
	Based on trimmed mean	.706	4	10	.606
RendemenKepok	Based on Mean	2.258	4	10	.135
	Based on Median	1.273	4	10	.343
	Based on Median and with adjusted df	1.273	4	4.987	.391
	Based on trimmed mean	2.191	4	10	.143
KadarPektinAmbon	Based on Mean	13.642	4	10	.000
	Based on Median	1.121	4	10	.400
	Based on Median and with adjusted df	1.121	4	2.035	.520
	Based on trimmed mean	11.127	4	10	.001
KadarPektinKepok	Based on Mean	2.169	4	10	.146
	Based on Median	1.265	4	10	.346
	Based on Median and with adjusted df	1.265	4	5.040	.393
	Based on trimmed mean	2.108	4	10	.155
KadarAirAmbon	Based on Mean	1.174	4	10	.379
	Based on Median	.418	4	10	.793
	Based on Median and with adjusted df	.418	4	6.893	.792
	Based on trimmed mean	1.105	4	10	.406
KadarAirKepok	Based on Mean	.466	4	10	.760
	Based on Median	.241	4	10	.909
	Based on Median and with adjusted df	.241	4	8.000	.907
	Based on trimmed mean	.449	4	10	.771

- Uji Homogenitas Intensitas Warna

Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
L	Based on Mean	.883	4	10	.508
	Based on Median	.417	4	10	.793
	Based on Median and with adjusted df	.417	4	7.219	.792
	Based on trimmed mean	.848	4	10	.526
Lkepok	Based on Mean	1.191	4	10	.372
	Based on Median	.247	4	10	.905
	Based on Median and with adjusted df	.247	4	6.514	.902
	Based on trimmed mean	1.078	4	10	.417
a	Based on Mean	.971	4	10	.465
	Based on Median	.291	4	10	.877
	Based on Median and with adjusted df	.291	4	7.356	.876
	Based on trimmed mean	.903	4	10	.498
aKepok	Based on Mean	2.584	4	10	.102
	Based on Median	.208	4	10	.928
	Based on Median and with adjusted df	.208	4	4.655	.922
	Based on trimmed mean	2.164	4	10	.147
b	Based on Mean	2.089	4	10	.157
	Based on Median	.941	4	10	.479
	Based on Median and with adjusted df	.941	4	5.783	.502
	Based on trimmed mean	1.998	4	10	.171
bKepok	Based on Mean	.257	4	10	.899
	Based on Median	.062	4	10	.992
	Based on Median and with adjusted df	.062	4	8.907	.992
	Based on trimmed mean	.230	4	10	.915

Lampiran 4. Uji Duncan

- Uji Duncan Rendemen Ambon

RendemenAmbon

Duncan^a

Perendaman	N	Subset for alpha = 0.05			
		1	2	3	4
13jam	3	21.3333			
16jam	3		24.4200		
25jam	3			26.1533	
22jam	3			26.4867	
19jam	3				28.4967
Sig.		1.000	1.000	.101	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3.000.

- Uji Duncan Rendemen Kepok

RendemenKepok

Duncan^a

Perendaman	N	Subset for alpha = 0.05			
		1	2	3	4
13jam	3	18.2467			
25jam	3		19.9333		
16jam	3		20.2633	20.2633	
19jam	3			20.6667	20.6667
22jam	3				20.8067
Sig.		1.000	.130	.071	.500

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3.000.

- Uji Duncan Kadar Air Ambon

KadarAirAmbon

Duncan^a

Perendaman	N	Subset for alpha = 0.05			
		1	2	3	4
25jam	3	4.5667			
22jam	3		4.8867		
19jam	3			6.0267	
16jam	3			6.1300	
13jam	3				7.4367
Sig.		1.000	1.000	.058	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3.000.

- Uji Duncan Kadar Air Kepok

KadarAirKepok

Duncan^a

Perendaman	N	Subset for alpha = 0.05				
		1	2	3	4	5
25jam	3	4.3967				
22jam	3		4.5300			
19jam	3			4.8433		
16jam	3				5.6433	
13jam	3					6.1533
Sig.		1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3.000.

- Uji Duncan L Ambon

L

Duncan^a

Perendaman	N	Subset for alpha = 0.05	
		1	2
19jam	3	41.7933	
25jam	3	41.9133	
22jam	3		45.8867
13jam	3		46.7933
16jam	3		46.9267
Sig.		.864	.176

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3.000.

- Uji Duncan L Kepok

Lkepok

Duncan^a

Perendaman	N	Subset for alpha = 0.05		
		1	2	3
19jam	3	28.0400		
13jam	3	29.5967	29.5967	
25jam	3	29.9633	29.9633	
22jam	3		30.2067	
16jam	3			34.2633
Sig.		.055	.508	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3.000.

- Uji Duncan a* Ambon

aDuncan^a

Perendaman	N	Subset for alpha = 0.05	
		1	2
19jam	3	7.2800	
13jam	3	7.7533	
22jam	3	7.8700	
25jam	3	7.9567	7.9567
16jam	3		8.8133
Sig.		.143	.056

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3.000.

- Uji Duncan a* Kepok

aKepokDuncan^a

Perendaman	N	Subset for alpha = 0.05		
		1	2	3
16jam	3	4.3733		
13jam	3		6.0100	
22jam	3		6.5167	6.5167
19jam	3		6.6167	6.6167
25jam	3			6.8300
Sig.		1.000	.104	.378

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3.000.

- Uji Duncan b* Ambon

bDuncan^a

Perendaman	N	Subset for alpha = 0.05		
		1	2	3
19jam	3	12.6800		
22jam	3	12.9867		
25jam	3	13.1100	13.1100	
13jam	3		13.8133	
16jam	3			14.7467
Sig.		.230	.053	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3.000.

- Uji Duncan b* Kepok

bKepok

Duncan^a

Perendaman	N	Subset for alpha = 0.05 1
16jam	3	7.7867
13jam	3	8.2333
19jam	3	8.4367
22jam	3	8.5633
25jam	3	8.5767
Sig.		.082

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3.000.

Lampiran 5. Uji T-Test

- Uji T-Test Perendaman Waktu 13 jam

Group Statistics

	JenisWaktu	N	Mean	Std. Deviation	Std. Error Mean
Rendemen	13jam	3	21.3333	.29366	.16954
	13jamkepok	3	18.2467	.40204	.23212
KadarPektin	13jam	3	78.6533	.30746	.17751
	13jamkepok	3	81.7533	.40204	.23212
KadarAir	13jam	3	7.4367	.04041	.02333
	13jamkepok	3	6.1533	.05508	.03180
L	13jam	3	46.7933	.98602	.56928
	13jamkepok	3	29.5967	1.06209	.61320
a	13jam	3	7.7533	.63129	.36448
	13jamkepok	3	6.0100	.19672	.11358
b	13jam	3	13.8133	.67099	.38740
	13jamkepok	3	8.2333	.41284	.23835

- Uji T-Test Waktu Perendaman 16 jam

Group Statistics

	JenisWaktu	N	Mean	Std. Deviation	Std. Error Mean
Rendemen	16jam	3	24.4200	.27221	.15716
	16jamkepok	3	20.2633	.30551	.17638
KadarPektin	16jam	3	73.3500	3.89747	2.25021
	16jamkepok	3	79.7333	.30006	.17324
KadarAir	16jam	3	6.1300	.05196	.03000
	16jamkepok	3	5.6433	.04041	.02333
L	16jam	3	46.9267	.39678	.22908
	16jamkepok	3	34.2633	1.26729	.73167
a	16jam	3	8.8133	.39716	.22930
	16jamkepok	3	4.3733	.62939	.36338
b	16jam	3	14.7467	.24338	.14051
	16jamkepok	3	7.7867	.47078	.27180

- Uji T-Test Waktu Perendaman 19 jam

Group Statistics

	JenisWaktu	N	Mean	Std. Deviation	Std. Error Mean
Rendemen	19jam	3	28.4967	.21733	.12548
	19jamkepok	3	20.6667	.06506	.03756
KadarPektin	19jam	3	71.4900	.20298	.11719
	19jamkepok	3	79.3333	.06506	.03756
KadarAir	19jam	3	6.0267	.04726	.02728
	19jamkepok	3	4.8433	.05132	.02963
L	19jam	3	41.7933	1.10278	.63669
	19jamkepok	3	28.0400	.37987	.21932
a	19jam	3	7.2800	.57472	.33181
	19jamkepok	3	6.6167	.42525	.24552
b	19jam	3	12.6800	.45211	.26102
	19jamkepok	3	8.4367	.57012	.32916

- Uji T-Test Waktu Perendaman 22 jam

Group Statistics

	JenisWaktu	N	Mean	Std. Deviation	Std. Error Mean
Rendemen	19jam	3	28.4967	.21733	.12548
	19jamkepok	3	20.6667	.06506	.03756
KadarPekti n	19jam	3	71.4900	.20298	.11719
	19jamkepok	3	79.3333	.06506	.03756
KadarAir	19jam	3	6.0267	.04726	.02728
	19jamkepok	3	4.8433	.05132	.02963
L	19jam	3	41.7933	1.10278	.63669
	19jamkepok	3	28.0400	.37987	.21932
a	19jam	3	7.2800	.57472	.33181
	19jamkepok	3	6.6167	.42525	.24552
b	19jam	3	12.6800	.45211	.26102
	19jamkepok	3	8.4367	.57012	.32916

- Uji T-Test Waktu Perendaman 25 jam

Group Statistics

	JenisWaktu	N	Mean	Std. Deviation	Std. Error Mean
Rendemen	19jam	3	28.4967	.21733	.12548
	19jamkepok	3	20.6667	.06506	.03756
KadarPekti n	19jam	3	71.4900	.20298	.11719
	19jamkepok	3	79.3333	.06506	.03756
KadarAir	19jam	3	6.0267	.04726	.02728
	19jamkepok	3	4.8433	.05132	.02963
L	19jam	3	41.7933	1.10278	.63669
	19jamkepok	3	28.0400	.37987	.21932
a	19jam	3	7.2800	.57472	.33181
	19jamkepok	3	6.6167	.42525	.24552
b	19jam	3	12.6800	.45211	.26102
	19jamkepok	3	8.4367	.57012	.32916

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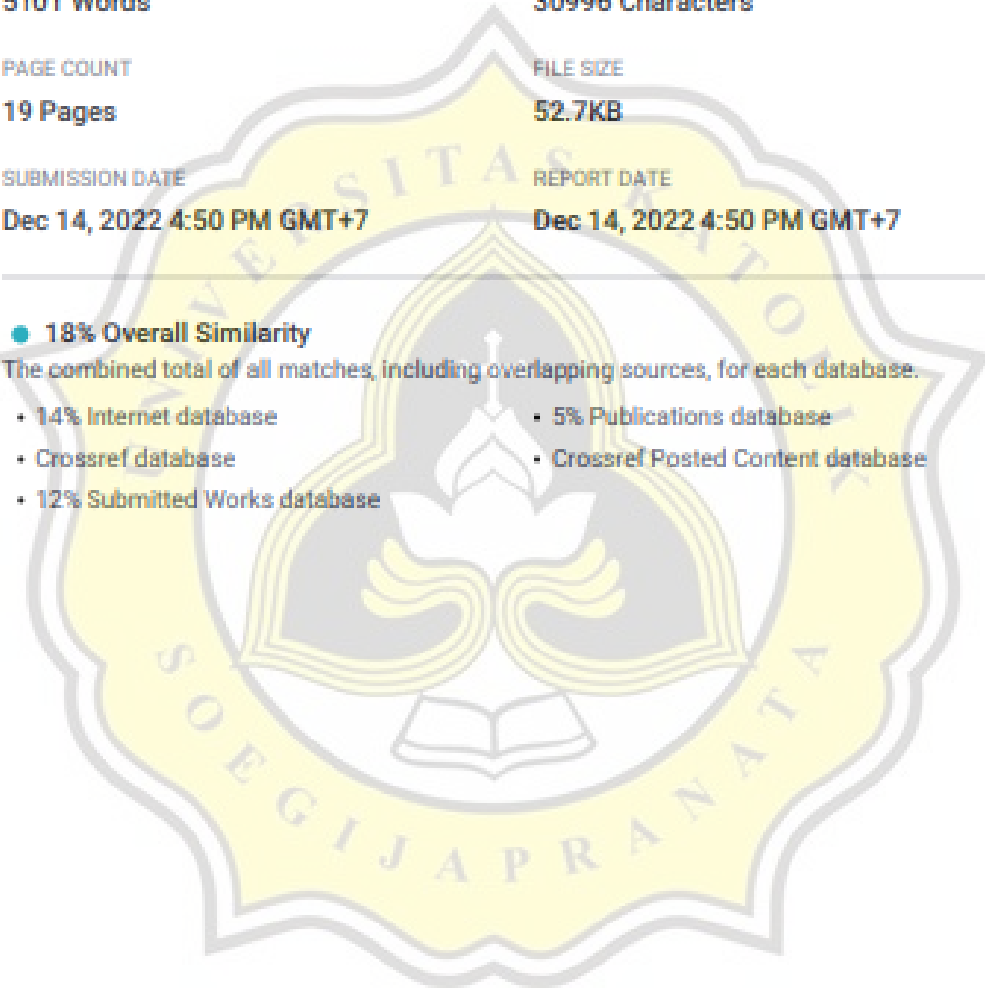
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