

### Lampiran 3. Hasil Uji Normalitas

Tabel 1. Uji Normalitas Sayur

#### Tests of Normality

	perlakuan	Kolmogorov-Smirnov(a)			Shapiro-Wilk		
		Statistic	Df	Sig.	Statistic	df	Sig.
pH	tajin0	.198	5	.200(*)	.951	5	.742
	tajin1	.237	5	.200(*)	.961	5	.814
	tajin2	.237	5	.200(*)	.961	5	.814
	tajin3	.213	5	.200(*)	.963	5	.826
	tajin4	.163	5	.200(*)	.967	5	.856
	tajin5	.141	5	.200(*)	.979	5	.928
	tajin6	.198	5	.200(*)	.957	5	.787
	tajin7	.235	5	.200(*)	.903	5	.429
	kelapa0	.312	5	.127	.881	5	.314
	kelapa1	.146	5	.200(*)	.992	5	.985
	kelapa2	.170	5	.200(*)	.990	5	.980
	kelapa3	.175	5	.200(*)	.974	5	.899
	kelapa4	.234	5	.200(*)	.928	5	.585
	kelapa5	.234	5	.200(*)	.928	5	.585
kdr_gula	kelapa6	.249	5	.200(*)	.907	5	.451
	kelapa7	.180	5	.200(*)	.952	5	.754
	tajin0	.211	5	.200(*)	.962	5	.823
	tajin1	.300	5	.161	.883	5	.325
	tajin2	.237	5	.200(*)	.961	5	.814
	tajin3	.246	5	.200(*)	.956	5	.777
	tajin4	.273	5	.200(*)	.852	5	.201
	tajin5	.141	5	.200(*)	.979	5	.928
	tajin6	.141	5	.200(*)	.979	5	.928
	tajin7	.221	5	.200(*)	.902	5	.421
	kelapa0	.239	5	.200(*)	.899	5	.407
	kelapa1	.237	5	.200(*)	.961	5	.814
	kelapa2	.243	5	.200(*)	.894	5	.377
	kelapa3	.241	5	.200(*)	.821	5	.119
kelapa4	.221	5	.200(*)	.902	5	.421	
kelapa5	.237	5	.200(*)	.961	5	.814	
kelapa6	.221	5	.200(*)	.902	5	.421	
kelapa7	.221	5	.200(*)	.902	5	.421	

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

a Lilliefors Significance Correction

Tabel 1. Uji Normalitas Sayur

perlakuan		Kolmogorov-Smirnov(a)			Shapiro-Wilk		
		Statistic	Df	Sig.	Statistic	df	Sig.
kdr_garam	tajin0	.241	5	.200(*)	.821	5	.119
	tajin1	.237	5	.200(*)	.961	5	.814
	tajin2	.241	5	.200(*)	.821	5	.119
	tajin3	.241	5	.200(*)	.821	5	.119
	tajin4	.241	5	.200(*)	.821	5	.119
	tajin5	.221	5	.200(*)	.902	5	.421
	tajin6	.231	5	.200(*)	.881	5	.314
	tajin7	.241	5	.200(*)	.821	5	.119
	kelapa0	.241	5	.200(*)	.821	5	.119
	kelapa1	.231	5	.200(*)	.881	5	.314
	kelapa2	.231	5	.200(*)	.881	5	.314
	kelapa3	.231	5	.200(*)	.881	5	.314
	kelapa4	.231	5	.200(*)	.881	5	.314
	kelapa5	.231	5	.200(*)	.881	5	.314
kdr_air	kelapa6	.231	5	.200(*)	.881	5	.314
	kelapa7	.231	5	.200(*)	.881	5	.314
	tajin0	.254	5	.200(*)	.924	5	.553
	tajin1	.200	5	.200(*)	.878	5	.299
	tajin2	.209	5	.200(*)	.905	5	.439
	tajin3	.309	5	.135	.779	5	.054
	tajin4	.268	5	.200(*)	.907	5	.447
	tajin5	.242	5	.200(*)	.896	5	.389
	tajin6	.189	5	.200(*)	.966	5	.850
	tajin7	.222	5	.200(*)	.920	5	.528
	kelapa0	.225	5	.200(*)	.902	5	.420
	kelapa1	.219	5	.200(*)	.879	5	.305
	kelapa2	.229	5	.200(*)	.859	5	.225
	kelapa3	.245	5	.200(*)	.955	5	.771
kelapa4	.212	5	.200(*)	.893	5	.375	
kelapa5	.195	5	.200(*)	.933	5	.614	
kelapa6	.192	5	.200(*)	.985	5	.960	
kelapa7	.247	5	.200(*)	.823	5	.123	

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

a Lilliefors Significance Correction

Tabel 2. Uji Normalitas Media

## Tests of Normality

perlakuan	Kolmogorov-Smirnov(a)			Shapiro-Wilk			
	Statistic	df	Sig.	Statistic	df	Sig.	
pH	tajin0	.198	5	.200(*)	.951	5	.742
	tajin1	.127	5	.200(*)	.999	5	1.000
	tajin2	.179	5	.200(*)	.984	5	.955
	tajin3	.173	5	.200(*)	.958	5	.794
	tajin4	.175	5	.200(*)	.974	5	.899
	tajin5	.244	5	.200(*)	.871	5	.272
	tajin6	.198	5	.200(*)	.957	5	.787
	tajin7	.199	5	.200(*)	.950	5	.737
	kelapa0	.146	5	.200(*)	.992	5	.985
	kelapa1	.184	5	.200(*)	.944	5	.692
	kelapa2	.162	5	.200(*)	.971	5	.884
	kelapa3	.248	5	.200(*)	.920	5	.532
	kelapa4	.141	5	.200(*)	.979	5	.928
	kelapa5	.228	5	.200(*)	.932	5	.607
kelapa6	.193	5	.200(*)	.957	5	.787	
kdr_gula	kelapa7	.237	5	.200(*)	.961	5	.814
	tajin0	.229	5	.200(*)	.867	5	.254
	tajin1	.237	5	.200(*)	.961	5	.814
	tajin2	.287	5	.200(*)	.914	5	.490
	tajin3	.231	5	.200(*)	.881	5	.314
	tajin4	.241	5	.200(*)	.821	5	.119
	tajin5	.246	5	.200(*)	.956	5	.777
	tajin6	.231	5	.200(*)	.881	5	.314
	tajin7	.231	5	.200(*)	.881	5	.314
	kelapa0	.246	5	.200(*)	.956	5	.777
	kelapa1	.221	5	.200(*)	.902	5	.421
	kelapa2	.243	5	.200(*)	.894	5	.377
	kelapa3	.241	5	.200(*)	.821	5	.119
	kelapa4	.241	5	.200(*)	.821	5	.119
kelapa5	.241	5	.200(*)	.821	5	.119	
kelapa6	.221	5	.200(*)	.902	5	.421	
kelapa7	.231	5	.200(*)	.881	5	.314	

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

a. Lilliefors Significance Correction

Tabel 2. Uji Normalitas Media

## Tests of Normality

Perlakuan		Kolmogorov-Smirnov(a)			Shapiro-Wilk		
		Statistic	df	Sig.	Statistic	df	Sig.
kdr_garam	tajin0	.231	5	.200(*)	.881	5	.314
	tajin1	.231	5	.200(*)	.881	5	.314
	tajin2	.273	5	.200(*)	.852	5	.201
	tajin3	.231	5	.200(*)	.881	5	.314
	tajin4	.231	5	.200(*)	.881	5	.314
	tajin5	.237	5	.200(*)	.961	5	.814
	tajin6	.231	5	.200(*)	.881	5	.314
	tajin7	.231	5	.200(*)	.881	5	.314
kelapa	kelapa0	.330	5	.079	.735	5	.021
	kelapa1	.231	5	.200(*)	.881	5	.314
	kelapa2	.246	5	.200(*)	.956	5	.777
	kelapa3	.231	5	.200(*)	.881	5	.314
	kelapa4	.231	5	.200(*)	.881	5	.314
	kelapa5	.241	5	.200(*)	.821	5	.119
	kelapa6	.237	5	.200(*)	.961	5	.814
	kelapa7	.231	5	.200(*)	.881	5	.314

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

a. Lilliefors Significance Correction

#### Lampiran 4. Hasil Uji One Way Sayur Asin Media Air Kelapa : Perlakuan Hari

Tabel 3. Beda nyata pada pH sayur

Duncan

hari	N	Subset for alpha = .05							
		1	2	3	4	5	6	7	1
hari7	5	5.2620							
hari6	5		5.5660						
hari4	5			5.6400					
hari5	5			5.6700					
hari3	5				5.8420				
hari2	5					6.0740			
hari1	5						6.1480		
hari0	5							6.2660	
Sig.		1.000	1.000	.172	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 5.000.

Tabel 4. Beda nyata pada pH media

Duncan

hari	N	Subset for alpha = .05							
		1	2	3	4	5	6	7	1
hari7	5	5.2220							
hari6	5		5.4800						
hari5	5			5.5540					
hari3	5				5.5960				
hari4	5				5.6220				
hari2	5					6.1140			
hari1	5						6.4300		
hari0	5							6.8380	
Sig.		1.000	1.000	1.000	.186	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 5.000.

Tabel 5. Beda nyata pada kadar gula sayur

Duncan

hari	N	Subset for alpha = .05					
		1	2	3	4	5	1
hari7	5	.023040					
hari6	5	.029760	.029760				
hari5	5	.030720	.030720				
hari3	5	.033600	.033600				
hari4	5		.039360	.039360			
hari2	5			.048960			
hari1	5				.107520		
hari0	5					.119040	
Sig.		.068	.097	.071	1.000	1.000	

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 5.000.

Tabel 6. Beda nyata pada kadar gula media

Duncan

hari	N	Subset for alpha = .05				
	1	2	3	4	5	1
hari7	5	.013440				
hari5	5	.014400				
hari6	5	.015360				
hari4	5		.024000			
hari3	5		.028800	.028800		
hari2	5			.032640		
hari1	5				.080640	
hari0	5					.096960
Sig.		.638	.215	.319	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

Tabel 7. Beda nyata pada kadar garam sayur

Duncan

hari	N	Subset for alpha = .05					
	1	2	3	4	5	6	1
hari7	5	4.0800					
hari6	5	4.1800	4.1800				
hari5	5		4.2200	4.2200			
hari4	5			4.3200	4.3200		
hari3	5				4.3800		
hari2	5					4.5200	
hari1	5					4.6200	4.6200
hari0	5						4.7000
Sig.		.075	.467	.075	.278	.075	.151

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

Tabel 8. Beda nyata pada kadar garam media

Duncan

hari	N	Subset for alpha = .05			
	1	2	3	4	1
hari7	5	4.0800			
hari6	5		4.2400		
hari5	5			4.4000	
hari4	5			4.4200	
hari2	5			4.5100	
hari3	5			4.5200	
hari1	5				4.6800
hari0	5				4.7200
Sig.		1.000	1.000	.078	.514

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

Tabel 9. Beda nyata pada kadar air  
Duncan

hari	N	Subset for alpha = .05	
	1	2	1
hari4	5	9.7640	
hari1	5	9.8480	
hari0	5	9.9760	
hari2	5	10.0560	10.0560
hari3	5	10.1520	10.1520
hari6	5	10.5320	10.5320
hari7	5	10.5480	10.5480
hari5	5		10.8600
Sig.		.068	.055

Means for groups in homogeneous subsets are displayed.  
a. Uses Harmonic Mean Sample Size = 5.000.



### Lampiran 5. Hasil Uji One Way Sayur Asin Media Air Tajin : Perlakuan Hari

Tabel 10. Beda nyata pada pH sayur  
Duncan

Hari	N	Subset for alpha = .05								
		1	2	3	4	5	6	7	8	1
hari7	5	5.3800								
hari6	5		5.5640							
hari5	5			5.7220						
hari4	5				5.8760					
hari3	5					6.0240				
hari1	5						6.2120			
hari2	5							6.3380		
hari0	5								6.5460	
Sig.		1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

Tabel 11. Beda nyata pada pH media  
Duncan

hari	N	Subset for alpha = .05								
		1	2	3	4	5	6	7	1	
hari7	5	5.2520								
hari6	5		5.4940							
hari5	5			5.6620						
hari4	5				5.8820					
hari2	5					6.1720				
hari3	5						6.2040			
hari1	5							6.3400		
hari0	5								6.6560	
Sig.		1.000	1.000	1.000	1.000	1.000	.069	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

Tabel 12. Beda nyata pada kadar gula sayur  
Duncan

hari	N	Subset for alpha = .05					
		1	2	3	4	5	1
hari6	5	.020160					
hari7	5	.020160					
hari4	5	.022080					
hari5	5	.024960					
hari3	5		.042240				
hari2	5			.073920			
hari1	5				.105600		
hari0	5					.151040	
Sig.		.351	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.



Tabel 13. Beda nyata pada kadar gula media

Duncan

hari	N	Subset for alpha = .05				
	1	2	3	4	5	1
hari7	5	.015360				
hari6	5	.020160				
hari4	5		.028800			
hari3	5		.034560			
hari5	5		.034560			
hari2	5			.068160		
hari1	5				.079680	
hari0	5					.132480
Sig.		.217	.163	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 5.000.

Tabel 14. Beda nyata pada kadar garam sayur

Duncan

hari	N	Subset for alpha = .05				
	1	2	3	4	5	1
hari7	5	4.0000				
hari5	5	4.1200	4.1200			
hari6	5	4.1200	4.1200			
hari4	5		4.2000	4.2000		
hari3	5			4.3000	4.3000	
hari2	5				4.4000	
hari1	5				4.4400	
hari0	5					4.6000
Sig.		.094	.261	.139	.052	1.000

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 5.000.

Tabel 15. Beda nyata pada kadar garam media

Duncan

hari	N	Subset for alpha = .05					
	1	2	3	4	5	6	1
hari7	5	3.5800					
hari5	5	3.6600	3.6600				
hari6	5		3.7200	3.7200			
hari4	5			3.8200	3.8200		
hari3	5				3.9200	3.9200	
hari1	5					4.0200	4.0200
hari2	5						4.0700
hari0	5						4.1200
Sig.		.152	.280	.076	.076	.076	.092

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 5.000.

Tabel 16. Beda nyata pada kadar air  
Duncan

hari	N	Subset for alpha = .05		
	1	2	3	1
hari5	5	9.1760		
hari1	5	9.2520		
hari4	5	9.3000		
hari6	5	9.6280	9.6280	
hari7	5		10.0120	10.0120
hari2	5		10.2000	10.2000
hari3	5		10.2120	10.2120
hari0	5			10.5160
Sig.		.136	.055	.097

Means for groups in homogeneous subsets are displayed.  
a. Uses Harmonic Mean Sample Size = 5.000.



### Lampiran 6. Hasil Uji One Way Perlakuan Media

Tabel 17. Beda nyata pH, kadar garam, kadar gula, dan kadar air pada hari ke-0

		Independent Samples Test								
		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
pH_sayur	Equal variances assumed	.117	.741	-16.386	8	.000	-.28000	.01709	-.31941	-.24059
	Equal variances not assumed			-16.386	7.853	.000	-.28000	.01709	-.31953	-.24047
pH_media	Equal variances assumed	.007	.935	9.728	8	.000	.18200	.01871	.13886	.22514
	Equal variances not assumed			9.728	7.979	.000	.18200	.01871	.13884	.22516
garam_sayur	Equal variances assumed	.000	1.000	1.581	8	.153	.10000	.06325	-.04584	.24584
	Equal variances not assumed			1.581	8.000	.153	.10000	.06325	-.04584	.24584
garam_media	Equal variances assumed	.696	.428	8.660	8	.000	.60000	.06928	.44024	.75976
	Equal variances not assumed			8.660	6.817	.000	.60000	.06928	.43528	.76472
gula_sayur	Equal variances assumed	2.336	.165	-3.901	8	.005	-.0320000	.0082034	-.0509170	-.0130830
	Equal variances not assumed			-3.901	6.314	.007	-.0320000	.0082034	-.0518333	-.0121667
gula_media	Equal variances assumed	.914	.367	-7.056	8	.000	-.0355200	.0050343	-.0471291	-.0239109
	Equal variances not assumed			-7.056	7.692	.000	-.0355200	.0050343	-.0472104	-.0238296
Air	Equal variances assumed	4.626	.064	-1.841	8	.103	-.54000	.29338	-1.21654	.13654
	Equal variances not assumed			-1.841	6.105	.114	-.54000	.29338	-1.25490	.17490

Tabel 18. Beda nyata pH, kadar garam, kadar gula, dan kadar air pada hari ke-1

		Independent Samples Test								
		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
pH_sayur	Equal variances assumed	.271	.617	-3.771	8	.005	-.06400	.01697	-.10313	-.02487
	Equal variances not assumed			-3.771	7.427	.006	-.06400	.01697	-.10367	-.02433
pH_media	Equal variances assumed	.242	.636	5.934	8	.000	.09000	.01517	.05503	.12497
	Equal variances not assumed			5.934	7.866	.000	.09000	.01517	.05492	.12508
garam_sayur	Equal variances assumed	.554	.478	2.846	8	.022	.18000	.06325	.03416	.32584
	Equal variances not assumed			2.846	7.339	.024	.18000	.06325	.03184	.32816
garam_media	Equal variances assumed	.000	1.000	12.473	8	.000	.66000	.05292	.53798	.78202
	Equal variances not assumed			12.473	8.000	.000	.66000	.05292	.53798	.78202
gula_sayur	Equal variances assumed	1.823	.214	.667	8	.524	.0019200	.0028800	-.0047213	.0085613
	Equal variances not assumed			.667	6.680	.527	.0019200	.0028800	-.0049567	.0087967
gula_media	Equal variances assumed	.188	.676	.258	8	.803	.0009600	.0037181	-.0076139	.0095339
	Equal variances not assumed			.258	7.860	.803	.0009600	.0037181	-.0076405	.0095605
Air	Equal variances assumed	3.068	.118	1.538	8	.163	.59600	.38757	-.29773	1.48973
	Equal variances not assumed			1.538	6.227	.173	.59600	.38757	-.34404	1.53604

Tabel 19. Beda nyata pH, kadar garam, kadar gula, dan kadar air pada hari ke-2

		Independent Samples Test								
		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
pH_sayur	Equal variances assumed	1.695	.229	-11.058	8	.000	-.26400	.02387	-.31906	-.20894
	Equal variances not assumed			-11.058	5.701	.000	-.26400	.02387	-.32317	-.20483
pH_media	Equal variances assumed	1.001	.346	-2.900	8	.020	-.05800	.02000	-.10412	-.01188
	Equal variances not assumed			-2.900	7.214	.022	-.05800	.02000	-.10501	-.01099
garam_sayur	Equal variances assumed	.330	.582	2.058	8	.074	.12000	.05831	-.01446	.25446
	Equal variances not assumed			2.058	7.758	.075	.12000	.05831	-.01519	.25519
garam_media	Equal variances assumed	.030	.868	9.839	8	.000	.44000	.04472	.33687	.54313
	Equal variances not assumed			9.839	7.921	.000	.44000	.04472	.33669	.54331
gula_sayur	Equal variances assumed	1.668	.233	-5.481	8	.001	-.0249600	.0045537	-.0354608	-.0144592
	Equal variances not assumed			-5.481	6.790	.001	-.0249600	.0045537	-.0357958	-.0141242
gula_media	Equal variances assumed	.032	.862	-6.812	8	.000	-.0355200	.0052141	-.0475438	-.0234962
	Equal variances not assumed			-6.812	7.943	.000	-.0355200	.0052141	-.0475589	-.0234811
Air	Equal variances assumed	4.724	.061	-.390	8	.707	-.14400	.36924	-.99546	.70746
	Equal variances not assumed			-.390	5.371	.712	-.14400	.36924	-1.07375	.78575

Tabel 20. Beda nyata pH, kadar garam, kadar gula, dan kadar air pada hari ke-3

		Independent Samples Test								
		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
pH_sayur	Equal variances assumed	.576	.469	-13.565	8	.000	-.18200	.01342	-.21294	-.15106
	Equal variances not assumed			-13.565	7.469	.000	-.18200	.01342	-.21333	-.15067
pH_media	Equal variances assumed	1.098	.325	-25.647	8	.000	-.60800	.02371	-.66267	-.55333
	Equal variances not assumed			-25.647	7.468	.000	-.60800	.02371	-.66335	-.55265
garam_sayur	Equal variances assumed	.330	.582	1.372	8	.207	.08000	.05831	-.05446	.21446
	Equal variances not assumed			1.372	7.758	.208	.08000	.05831	-.05519	.21519
garam_media	Equal variances assumed	.000	1.000	11.339	8	.000	.60000	.05292	.47798	.72202
	Equal variances not assumed			11.339	8.000	.000	.60000	.05292	.47798	.72202
gula_sayur	Equal variances assumed	.275	.614	-2.250	8	.055	-.0086400	.0038400	-.0174951	.0002151
	Equal variances not assumed			-2.250	7.014	.059	-.0086400	.0038400	-.0177166	.0004366
gula_media	Equal variances assumed	.330	.582	-2.058	8	.074	-.0057600	.0027989	-.0122142	.0006942
	Equal variances not assumed			-2.058	7.758	.075	-.0057600	.0027989	-.0122493	.0007293
Air	Equal variances assumed	1.894	.206	-.188	8	.855	-.06000	.31876	-.79506	.67506
	Equal variances not assumed			-.188	6.542	.856	-.06000	.31876	-.82457	.70457

Tabel 21. Beda nyata pH, kadar garam, kadar gula, dan kadar air pada hari ke-4

		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		
pH_sayur	Equal variances assumed	4.329	.071	-4.801	8	.001	-.23600	.04915	-.34935	-.12265
	Equal variances not assumed			-4.801	4.602	.006	-.23600	.04915	-.36571	-.10629
pH_media	Equal variances assumed	.311	.593	-18.962	8	.000	-.26000	.01371	-.29162	-.22838
	Equal variances not assumed			-18.962	7.654	.000	-.26000	.01371	-.29187	-.22813
garam_sayur	Equal variances assumed	.330	.582	2.058	8	.074	.12000	.05831	-.01446	.25446
	Equal variances not assumed			2.058	7.758	.075	.12000	.05831	-.01519	.25519
garam_media	Equal variances assumed	.000	1.000	11.339	8	.000	.60000	.05292	.47798	.72202
	Equal variances not assumed			11.339	8.000	.000	.60000	.05292	.47798	.72202
gula_sayur	Equal variances assumed	.055	.820	4.303	8	.003	.0172800	.0040160	.0080192	.0265408
	Equal variances not assumed			4.303	7.993	.003	.0172800	.0040160	.0080178	.0265422
gula_media	Equal variances assumed	.000	1.000	-1.581	8	.153	-.0048000	.0030358	-.0118005	.0022005
	Equal variances not assumed			-1.581	8.000	.153	-.0048000	.0030358	-.0118005	.0022005
Air	Equal variances assumed	.364	.563	1.554	8	.159	.46400	.29862	-.22463	1.15263
	Equal variances not assumed			1.554	7.811	.160	.46400	.29862	-.22753	1.15553

Tabel 22. Beda nyata pH, kadar garam, kadar gula, dan kadar air pada hari ke-5

		Independent Samples Test								
		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
pH_sayur	Equal variances assumed	1.914	.204	-3.329	8	.010	-.05200	.01562	-.08802	-.01598
	Equal variances not assumed			-3.329	6.928	.013	-.05200	.01562	-.08901	-.01499
pH_media	Equal variances assumed	.105	.754	-7.835	8	.000	-.10800	.01378	-.13979	-.07621
	Equal variances not assumed			-7.835	7.999	.000	-.10800	.01378	-.13979	-.07621
garam_sayur	Equal variances assumed	1.493	.257	1.443	8	.187	.10000	.06928	-.05976	.25976
	Equal variances not assumed			1.443	6.817	.193	.10000	.06928	-.06472	.26472
garam_media	Equal variances assumed	.060	.812	10.911	8	.000	.74000	.06782	.58360	.89640
	Equal variances not assumed			10.911	7.866	.000	.74000	.06782	.58313	.89687
gula_sayur	Equal variances assumed	1.089	.327	1.200	8	.264	.0057600	.0048000	-.0053088	.0168288
	Equal variances not assumed			1.200	6.502	.272	.0057600	.0048000	-.0057688	.0172888
gula_media	Equal variances assumed	.275	.614	-5.250	8	.001	-.0201600	.0038400	-.0290151	-.0113049
	Equal variances not assumed			-5.250	7.014	.001	-.0201600	.0038400	-.0292366	-.0110834
Air	Equal variances assumed	.907	.369	5.107	8	.001	1.68400	.32975	.92359	2.44441
	Equal variances not assumed			5.107	6.017	.002	1.68400	.32975	.87769	2.49031



Tabel 23. Beda nyata pH, kadar garam, kadar gula, dan kadar air pada hari ke-6

		Independent Samples Test								
		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
pH_sayur	Equal variances assumed	1.117	.321	.102	8	.921	.00200	.01954	-.04307	.04707
	Equal variances not assumed			.102	6.931	.921	.00200	.01954	-.04431	.04831
pH_media	Equal variances assumed	.791	.400	-.713	8	.496	-.01400	.01965	-.05931	.03131
	Equal variances not assumed			-.713	6.901	.499	-.01400	.01965	-.06059	.03259
garam_sayur	Equal variances assumed	.000	1.000	1.134	8	.290	.06000	.05292	-.06202	.18202
	Equal variances not assumed			1.134	8.000	.290	.06000	.05292	-.06202	.18202
garam_media	Equal variances assumed	.554	.478	8.222	8	.000	.52000	.06325	.37416	.66584
	Equal variances not assumed			8.222	7.339	.000	.52000	.06325	.37184	.66816
gula_sayur	Equal variances assumed	.549	.480	1.925	8	.090	.0096000	.0049883	-.0019031	.0211031
	Equal variances not assumed			1.925	7.035	.095	.0096000	.0049883	-.0021836	.0213836
gula_media	Equal variances assumed	1.493	.257	-1.443	8	.187	-.0048000	.0033255	-.0124687	.0028687
	Equal variances not assumed			-1.443	6.817	.193	-.0048000	.0033255	-.0127067	.0031067
Air	Equal variances assumed	.134	.724	3.857	8	.005	.90400	.23437	.36355	1.44445
	Equal variances not assumed			3.857	7.636	.005	.90400	.23437	.35903	1.44897

Tabel 24. Beda nyata pH, kadar garam, kadar gula, dan kadar air pada hari ke-7

		Independent Samples Test								
		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
pH_sayur	Equal variances assumed	.855	.382	-5.106	8	.001	-.11800	.02311	-.17129	-.06471
	Equal variances not assumed			-5.106	7.386	.001	-.11800	.02311	-.17207	-.06393
pH_media	Equal variances assumed	1.015	.343	-1.656	8	.136	-.03000	.01811	-.07176	.01176
	Equal variances not assumed			-1.656	7.056	.141	-.03000	.01811	-.07276	.01276
garam_sayur	Equal variances assumed	.330	.582	1.372	8	.207	.08000	.05831	-.05446	.21446
	Equal variances not assumed			1.372	7.758	.208	.08000	.05831	-.05519	.21519
garam_media	Equal variances assumed	.000	1.000	9.449	8	.000	.50000	.05292	.37798	.62202
	Equal variances not assumed			9.449	8.000	.000	.50000	.05292	.37798	.62202
gula_sayur	Equal variances assumed	.000	1.000	.728	8	.488	.0028800	.0039582	-.0062476	.0120076
	Equal variances not assumed			.728	8.000	.488	.0028800	.0039582	-.0062476	.0120076
gula_media	Equal variances assumed	.000	1.000	-.756	8	.471	-.0019200	.0025399	-.0077771	.0039371
	Equal variances not assumed			-.756	8.000	.471	-.0019200	.0025399	-.0077771	.0039371
Air	Equal variances assumed	1.973	.198	1.751	8	.118	.53600	.30615	-.16998	1.24198
	Equal variances not assumed			1.751	7.313	.122	.53600	.30615	-.18169	1.25369

### Lampiran 7. Hasil Uji Two Way

Tabel 25. Beda nyata perlakuan hari pada pH sayur

Rank	Trt #	Mean	n	Non-significant ranges
1	1	6,406	10	a
2	3	6,206	10	b
3	2	6,18	10	b
4	4	5,933	10	c
5	5	5,758	10	d
6	6	5,696	10	e
7	7	5,565	10	f
8	8	5,321	10	g

Tabel 26. Beda nyata perlakuan media pada pH sayur

Rank	Trt #	Mean	n	Non-significant ranges
1	2	5,95775	40	a
2	1	5,8085	40	b

Tabel 27. Beda nyata perlakuan media pada kadar gula sayur

Rank	Trt #	Mean	n	Non-significant ranges
1	2	0,05752	40	a
2	1	0,054	40	b

Tabel 28. Beda nyata perlakuan hari pada kadar gula sayur

Rank	Trt #	Mean	n	Non-significant ranges
1	1	0,13504	10	a
2	2	0,10656	10	b
3	3	0,06144	10	c
4	4	0,03792	10	d
5	5	0,03072	10	e
6	6	0,02784	10	ef
7	7	0,02496	10	ef
8	8	0,0216	10	f

Tabel 29. Beda nyata perlakuan hari pada kadar garam sayur

Rank	Trt #	Mean	n	Non-significant ranges
1	1	4,65	10	a
2	2	4,53	10	b
3	3	4,46	10	b
4	4	4,34	10	c
5	5	4,26	10	c
6	6	4,17	10	d
7	7	4,15	10	d
8	8	4,04	10	e

Tabel 30. Beda nyata perlakuan media pada kadar garam sayur

Rank	Trt #	Mean	n	Non-significant ranges
1	1	4,3775	40	a
2	2	4,2725	40	b

Tabel 31. Beda nyata perlakuan media pada kadar air

Rank	Trt #	Mean	n	Non-significant ranges
1	1	10,217	40	a
2	2	9,787	40	b

Tabel 32. Beda nyata perlakuan hari pada kadar air

Rank	Trt #	Mean	n	Non-significant ranges
1	8	10,28	10	a
2	1	10,246	10	a
3	4	10,182	10	a
4	3	10,128	10	a
5	7	10,08	10	a
6	6	10,018	10	a
7	2	9,55	10	b
8	5	9,532	10	b

Tabel 33. Beda nyata perlakuan hari pada pH media

Rank	Trt #	Mean	n	Non-significant ranges
1	1	6,747	10	a
2	2	6,385	10	b
3	3	6,143	10	c
4	4	5,9	10	d
5	5	5,752	10	e
6	6	5,608	10	f
7	7	5,487	10	g
8	8	5,237	10	h

Tabel 34. Beda nyata perlakuan media pada pH media

Rank	Trt #	Mean	n	Non-significant ranges
1	2	5,95775	40	a
2	1	5,857	40	b

Tabel 35. Beda nyata perlakuan media pada kadar gula media

Rank	Trt #	Mean	n	Non-significant ranges
1	2	0,05172	40	a
2	1	0,03828	40	b

Tabel 36. Beda nyata perlakuan hari pada kadar gula media

Rank	Trt #	Mean	n	Non-significant ranges
1	1	0,11472	10	a
2	2	0,08016	10	b
3	3	0,0504	10	c
4	4	0,03168	10	d
5	5	0,0264	10	de
6	6	0,02448	10	e
7	7	0,01776	10	f
8	8	0,0144	10	f

Tabel 37. Beda nyata perlakuan hari pada kadar garam media

Rank	Trt #	Mean	n	Non-significant ranges
1	1	4,42	10	a
2	2	4,35	10	ab
3	3	4,29	10	bc
4	4	4,22	10	c
5	5	4,12	10	d
6	6	4,03	10	e
7	7	3,98	10	e
8	8	3,83	10	f

Tabel 38. Beda nyata perlakuan media pada kadar garam media

Rank	Trt #	Mean	n	Non-significant ranges
1	1	4,44625	40	a
2	2	3,86375	40	b

