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LAMPIRAN

LAMPIRAN

Lampiran 1. Data Curah Hujan dan Hari Hujan

UNIT	TAHUN	JAN		FEB		MAR		APR		MEI		JUN		JULI		AGUST		SEPT		OKT		NOV		DES	
		MM	HH	MM	HH	MM	HH	MM	HH	MM	HH	MM	HH	MM	HH	MM	HH	MM	HH	MM	HH	MM	HH	MM	HH
KUYE	2010	231	17	108	11	321	15	197	9	150	9	331	13	375	18	317	9	229	9	226	14	174	7	94	7
	2011	148	11	114	7	391	13	287	13	402	9	75	2	216	9	216	9	152	8	455	19	262	19	286	14
	2012	195	11	289	14	210	14	462	11	302	10	58	4	308	13	172	8	108	4	317	9	570	19	396	14
	2013	362	14	376	14	525	13	701	17	485	17	209	7	493	14	211	8	374	9	105	5	625	19	360	16
	2014	254	10	172	9	390	15	130	10	455	18	176	6	30	3	111	4	144	2	45	3	445	10	389	12
	2015	355	15	137	8	261	8	269	9	110	6	138	7	51	4	0	0	20	1	117	4	322	19	249	15
	2016	209	19	413	18	309	15	370	19	225	10	113	8	159	7	142	4	148	8	215	10	211	12	175	14
	2017	134	6	269	10	389	10	220	9	201	10	194	6	265	12	268	15	302	13	364	16	271	12	198	11
	2018	227	12	244	12	303	18	375	18	336	12	134	9	47	5	7	1	165	7	366	15	331	20	385	18
	2019	300	15	319	15	197	13	301	17	186	12	276	14	12	1	131	5	88	4	162	11	185	9	164	11
	2020	265	13	464	11	249	11	246	14	286	15	294	9	254	13	225	12	163	13	311	19	196	15	207	18
	2021	344	18	243	14	219	13	236	12	256	10	230	13	149	9	539	17	358	18	281	20	378	19	576	24
	2022	169	13	150	13	351	18	212	14	223	14	277	14	192	8	298	12	272	12	311	18	285	20	145	9

Lampiran 2. Data Produksi Tahun 2018 – 2022 (Blok Anorganik)

BULAN	Yield (Kg /Ha)					Janjang					BJR				
	2018	2019	2020	2021	2022	2018	2019	2020	2021	2022	2018	2019	2020	2021	2022
JANUARI	2.147	1.589	1.855	2.536	2.121	160.174	107.314	109.17	126.872	96.366	13.41	14.81	16.99	19.99	22.01
FEBRUARI	2.165	1.477	1.704	1.904	2.165	153.366	94.238	95.976	96.543	105.11	14.12	15.67	17.76	19.73	20.59
MARET	1.918	1.616	1.304	2.802	3.035	124.051	97.402	73.773	137.437	149.233	15.47	16.59	17.68	20.38	20.33
APRIL	2.252	1.460	1.733	2.256	2.326	149.469	89.084	92.762	114.013	121.172	15.07	16.39	18.68	19.79	19.2
MEI	1.679	2.285	1.576	2.373	2.711	115.775	135.87	81.947	120.413	145.649	14.5	16.82	19.24	19.71	18.61
JUNI	1.788	2.170	1.789	2.206	2.488	130.395	127.172	90.493	108.094	137.563	13.71	17.07	19.76	20.41	18.08
JULI	1.748	2.773	1.848	1.972	2.268	116.079	160.41	91.796	99.781	124.384	15.06	17.29	20.13	19.76	18.23
AGUSTUS	3.178	2.433	2.006	1.867	2.243	213.919	150.582	101.762	93.491	124.182	14.86	16.15	19.71	19.96	18.06
SEPTEMBER	2.441	2.092	2.124	1.609	1.707	172.499	132.63	108.811	80.995	92.85	14.15	15.77	19.52	19.87	18.38
OKTOBER	1.745	2.272	2.255	1.515	1.804	119.496	140.391	117.867	74.621	100.691	14.6	16.18	19.13	20.3	17.92
NOVEMBER	1.713	2.157	2.363	2.166	1.766	130.251	134.528	117.96	106.686	97.024	13.15	16.04	20.03	20.3	18.2
DESEMBER	1.592	1.927	3.013	2.271	1.388	114.839	116.56	150.219	105.556	70.059	13.87	16.53	20.05	21.51	19.81
TOTAL	24.366	24.250	23.568	25.476	26.020	1700.312	1486.182	1232.535	1264.503	1364.283	171.95	195.3	228.67	241.71	229.43
RATA-RATA	2.030.54	2.020.86	1.963.99	2.122.99	2.168.32	141.693	123.848	102.711	105.375	113.690	14.33	16.28	19.06	20.14	19.12

Lampiran 3. Data Produksi Tahun 2018 - 2022 (Blok Organik)

BULAN	Yield (Kg /Ha)					Janjang					BJR				
	2018	2019	2020	2021	2022	2018	2019	2020	2021	2022	2018	2019	2020	2021	2022
JANUARI	1.809	1.544	2.067	2.583	2.479	134.040	104.634	120.579	128.869	112.540	13.5	14.76	17.14	20.04	22.03
FEBRUARI	1.783	1.424	1.727	2.013	2.356	127.035	89.291	96.677	102.085	114.260	14.04	15.95	17.86	19.72	20.62
MARET	2.342	1.647	1.389	2.589	2.811	151.944	98.209	78.925	127.035	137.947	15.41	16.77	17.61	20.38	20.38
APRIL	2.039	1.438	1.631	2.163	2.30	138.392	87.546	86.822	109.496	119.792	14.73	16.42	18.78	19.75	19.2
MEI	1.322	1.834	1.588	1.985	2.357	91.059	108.468	82.652	100.594	127.035	14.52	16.9	19.21	19.74	18.56
JUNI	1.742	1.817	1.864	2.211	2.505	126.822	105.457	94.352	108.370	138.404	13.73	17.23	19.75	20.41	18.1
JULI	1.582	2.549	1.843	1.974	2.402	106.601	146.768	91.691	99.855	131.715	14.84	17.37	20.1	19.77	18.24
AGUSTUS	2.645	2.632	1.902	2.012	2.285	176.288	161.212	96.165	100.928	126.503	15.	16.33	19.78	19.94	18.06
SEPTEMBER	1.593	2.176	2.155	1.643	1.720	111.989	137.332	110.204	82.590	93.585	14.22	15.85	19.56	19.89	18.38
OKTOBER	1.937	2.477	2.302	1.429	1.829	132.721	153.780	120.819	70.324	102.123	14.59	16.11	19.05	20.33	17.91
NOVEMBER	1.854	2.039	2.427	2.086	2.026	140.953	126.70	121.032	102.663	111.239	13.16	16.09	20.06	20.32	18.22
DESEMBER	1.767	2.042	2.964	2.092	1.581	125.907	123.293	147.527	97.299	80.186	14.03	16.56	20.09	21.5	19.72
TOTAL	22.414	23.619	23.859	24.781	26.653	1.563.750	1.442.691	1.247.445	1.230.110	1.395.328	171.77	196.34	228.99	241.78	229.42
RATA-RATA	1.867797	1.968	1.988	2.065	2.221	130.313	120.224	103.954	102.509	116.277	14.31	16.36	19.08	20.15	19.12

Lampiran 4. Data Pemupukan Tahun 2018

BLOCK	SM	Areal TM	Jumlah Pokok	UREA		DAP		RP		TSP		MOP		KIES. GRANULAR		KIES. POWDER		H G F B		S. DOLOMIT		KOMPOS	
		HA	PK	KG/PK	TON	KG/PK	TON	KG/PK	TON	KG/PK	TON	KG/PK	TON	KG/PK	TON	KG/PK	TON	KG/PK	TON	KG/PK	TON	KG/PK	TON
KUYE2G-01	SM.1	38.32	5.503	1.999	11.000					2.250	12.400	1.500	12.400					0.050	0.275	1.000	5.500		
KUYE2G-02	SM.1	43.16	5.856	1.998	11.700					2.250	13.200	1.500	13.200					0.050	0.293	1.000	5.850		
KUYE2G-03	SM.1	35.03	4.656	2.255	10.500					1.750	10.500	1.500	11.650			1.250	5.800	0.050	0.233				
KUYE2G-04	SM.1	47.74	6.576	1.000	6.600	1.880	12.350					1.875	12.350	0.875	5.750			0.100	0.658				
KUYE2G-05	SM.1	37.39	5.151	0.700	3.600	1.380	7.100					1.875	9.650	0.875	4.500			0.050	0.258				
KUYE2G-06	SM.1	23.56	3.364	0.700	2.350	1.380	4.650					1.875	6.300	0.875	2.950			0.050	0.168				
KUYE2G-12	SM.1	42.34	5.376	0.700	10.750					1.750	12.100	0.500	10.750			1.000	5.400	0.050	0.269				
KUYE2G-13	SM.1	36.85	4.221	0.950	4.000	1.380	5.800					1.875	7.900	0.875	3.700			0.050	0.211				
KUYE2G-16-MTS	SM.1	27.68	3.769	1.200	4.500	1.38	5.200					2.375	8.950	0.835	3.150			0.050	0.188				
KUYE2G-07	SM.1	45.19	5.536	1.110	6.150	1.000	5.550					2.375	13.150	0.665	3.700			0.05	0.277				
KUYE2G-10	SM.1	45.70	6.299	0.950	6.000	1.380	8.700					2.375	14.950	0.665	4.200			0.05	0.315				

Lampiran 5. Data Pemupukan Tahun 2019

COMPLEX	BLOCK	Manuring Type	Areal TM	Jumlah Pokok	Urea		RP		TSP		MOP		S. Dolomit		Kies Powder		Kies Gran		HGFB		Kompos	
					Dosis	Renc	Dosis	Renc	Dosis	Renc	Dosis	Renc	Dosis	Renc	Dosis	Renc	Dosis	Renc	Dosis	Renc	Dosis	Renc
			HA	PK	KG/PK	TON	KG/PK	TON	KG/PK	TON	KG/PK	TON	KG/PK	TON	KG/PK	TON	KG/PK	TON	KG/PK	TON	KG/PK	KG
KUYE08B02	KUYE2G-01	Mekanis	38.46	5.498	1.500	8.250			1.000	5.500	1.750	9.600					1.000	5.500	0.050	274.900		
KUYE08B02	KUYE2G-02	Kompos 50 Kg/Pkk/SM	42.66	5.844	1.000	5.850			0.750	4.400	0.500	2.900							0.050	292.200	50.000	292.200
KUYE08B02	KUYE2G-03	Manual	9.00	1.200	1.500	1.800	1.250	1.500			2.000	2.400	1.250	1.500					0.050	60.000		
KUYE08B02	KUYE2G-03	Mekanis	25.81	3.441	1.500	5.150			0.750	2.600	2.000	6.900					0.750	2.600	0.050	172.050		
KUYE08B02	KUYE2G-12	Kompos 50 Kg/Pkk/SM	43.48	5.364	1.000	5.350			1.250	6.700	1.000	5.350			0.500	2.700			0.100	536.400	50.000	268.200
KUYE08B02	KUYE2G-16-MTS	Manual	4.00	551	1.500	0.850	1.500	0.850			2.250	1.250			1.000	0.550			0.100	55.100		
KUYE08B02	KUYE2G-16-MTS	Mekanis	23.27	3.211	1.500	4.800			1.000	3.200	2.250	7.200					1.000	3.200	0.100	321.100		
KUYE09B07	KUYE2G-07	Mekanis	45.33	5.536	1.500	8.300			1.000	5.550	2.000	11.050					0.750	4.150	0.050	276.800		
KUYE09B07	KUYE2G-10	Mekanis	45.28	6.299	1.000	6.300			0.650	4.100									0.050	314.950	50	314.950

Lampiran 6. Data Pemupukan Tahun 2020

COM PLEX	BLOCK	Manuring Type	Areal	Jumla	Urea		RP		MOP		S.		KOMPOS	
			TM	h	Dosis	Renc	Dosis	Renc	Dosis	Renc	Dosis	Renc	Dosis	Renc
			HA	PK	KG/PK	TON	KG/PK	TON	KG/PK	TON	KG/PK	TON	KG/PK	TON
KUYE 08B02	KUYE2G- 01	Mekanis	38.46	5.344	0.750	4.000	1.750	9.350	1.750	9.350	0.750	4.000		
KUYE 08B02	KUYE2G- 02	Kompos 50 Kg/Pkk/SM	42.66	5.844	0.500	2.900							50.000	292.200
KUYE 08B02	KUYE2G- 03	Mekanis	34.81	4.641	0.750	3.500	1.000	4.650	1.750	8.100				
KUYE 08B02	KUYE2G- 12	Kompos 50 Kg/Pkk/SM	43.48	5.364	0.500	2.700							50.000	268.200
KUYE 09B07	KUYE2G- 07	Mekanis	45.33	5.536	0.750	4.150	1.750	9.700	0.500	2.750	0.750	4.150		
KUYE 09B07	KUYE2G- 10	Kompos 50 Kg/Pkk/SM	45.28	6.299	0.500	3.150							50.000	314.950

Lampiran 7. Data Pemupukan Tahun 2021

BLOCK	Manuring Type	Areal		Jumla		Urea		RP		MOP		S. DOLOMITE		KOMPOS	
		TM	h	Dosis	Renc	Dosis	Renc	Dosis	Renc	Dosis	Renc	Dosis	Renc	Dosis	Renc
		HA	PK	KG/PK	TON	KG/PK	TON	KG/PK	TON	KG/PK	TON	KG/PK	TON	KG/PK	TON
KUYE2G-01	Mekanis	38.46	5.344	1.25	6700.0	2.00	10700.0	1.50	8000.0	1.75	9350.0				
KUYE2G-02	Kompos 50 Kg/Pkk/SM	42.66	5.844	0.50	2900.0								50.00	292200.0	
KUYE2G-03	Mekanis	34.81	4.641			1.50	6950.0	1.50	6950.0	2.50	11600.0				
KUYE2G-12	Kompos 50 Kg/Pkk/SM	43.48	5.364	0.50	2700.0								50.00	268200.0	
KUYE2G-07	Mekanis	45.33	5.536	1.25	6900.0	2.00	11050.0	1.25	6900.0	1.50	8300.0				
KUYE2G-10	Kompos 50 Kg/Pkk/SM	45.28	6.299	0.50	3150.0								50.00	314950.0	

Lampiran 8. Data Pemupukan Tahun 2022

COMPLEX	BLOK	Manuring Type	Areal	Jumla	Urea		RP		MOP		Kies.Gran		Hgfb		Kompos	
			TM	h	Dosis	Renc	Dosis	Renc	Dosis	Renc	Dosis	Renc	Dosis	Renc	Dosis	Renc
			HA	PK	KG/PK	KG	KG/PK	KG	KG/PK	KG	KG/PK	KG	KG/PK	KG	KG/PK	KG
KUYE08B02	KUYE 2G-01	Mekanis	38.46	5.344	1.25	6700.0	1.50	8000.0	1.75	9350.0	0.75	4000.0	0.05	0.267		
KUYE08B02	KUYE 2G-02	Kompos 50 Kg/Pkk/SM	42.66	5.844	1.00	5850.0	1.25	7300.0					0.10	0.584	50.00	292200.0
KUYE08B02	KUYE 2G-03	Mekanis	34.81	4.641	1.50	6950.0	1.50	6950.0	1.75	8100.0	0.75	3500.0	0.10	0.464		
KUYE08B02	KUYE 2G-12	Kompos 50 Kg/Pkk/SM	10.36	1.278	1.00	1300.0	1.00	1300.0					0.05	0.064	50.00	63900.0
KUYE08B02	KUYE 2G-12	Kompos 50 Kg/Pkk/SM	33.12	4.086	1.00	4100.0	1.25	5100.0					0.05	0.204	50.00	204300.0
KUYE09B07	KUYE 2G-07	Mekanis	45.33	5.536	1.25	6900.0	2.00	11050.0	2.25	12450.0	1.25	6900.0	0.05	0.277		
KUYE09B07	KUYE 2G-10	Kompos 50 Kg/Pkk/SM	45.28	6.299	1.00	6300.0	1.25	7850.0	0.75	4700.0	0.50	3150.0	0.05	0.315	50.00	314950.0

Lampiran 9. Uji T Kompos Vs Anorganik (Yield)

	<i>Variable 1</i>	<i>Variable 2</i>
Mean	2.022095238	2.061339045
Variance	0.149478467	0.175887332
Observations	60	60
Pearson Correlation	0.84736911	
Hypothesized Mean Difference	0	
df	59	Derajat Kebebasan
t Stat	1.351754793	T Hitung
P(T<=t) one-tail	0.090806769	Nilai P Value
t Critical one-tail	1.671093032	Nilai T Tabel
P(T<=t) two-tail	0.181613538	Nilai P Value
t Critical two-tail	2.000995378	Nilai T Tabel
Jika Nilai P Value Tidak Kurang 0,05 Maka Hipotesis TIDAK SIGNIFIKAN		

Lampiran 10. Uji T Kompos Vs Anorganik (Janjang)

	<i>Variable 1</i>	<i>Variable 2</i>
Mean	114.655.382.057.216	117.463.580.220.394
Variance	501.334.370.333.182	712.422.688.884.517
Observations	60	60
Pearson Correlation	0.844708762	
Hypothesized Mean Difference	0	
df	59	Derajat Kebebasan
t Stat	-1.522549029	Nilai T Hitung
P(T<=t) one-tail	0.066606861	Nilai P Value
t Critical one-tail	16.710.930.321.039	Nilai T Tabel
P(T<=t) two-tail	0.133213723	Nilai P Value
t Critical two-tail	200.099.537.808.827	Nilai T Tabel
Jika Nilai P Value Tidak Kurang 0,05 Maka Hipotesis TIDAK SIGNIFIKAN		

Lampiran 11. Uji T Kompos Vs Anorganik (BJR)

	<i>Variable 1</i>	<i>Variable 2</i>
Mean	17.80492076	17.78444258
Variance	5.437478963	5.464523443
Observations	60	60
Pearson Correlation	0.999227535	
Hypothesized Mean Difference	0	
df	59	Derajat Kebebasan
t Stat	1.725090294	Nilai T Hitung
P(T<=t) one-tail	0.064873165	Nilai P Value
t Critical one-tail	1.671093032	Nilai T Tabel
P(T<=t) two-tail	0.08974633	Nilai P Value
t Critical two-tail	2.000995378	Nilai T Tabel
Jika Nilai P Value Tidak Kurang 0,05 Maka Hipotesis Tidak SIGNIFIKAN		

Lampiran 12. Korelasi dan Regresi CH Vs Yield (Anorganik)

	CH vs % prod
lag-0	0.02721
lag-1	-0.42311
lag-2	-0.16627
lag-3	0.32454
lag-4	0.06627
lag-5	0.28993
lag-6	0.18154
lag-7	0.41145
lag-8	0.10382
lag-9	0.00358
lag-10	0.08808
lag-11	0.00800
lag-12	-0.39644
lag-13	-0.16333
lag-14	-0.03385
lag-15	-0.29635
lag-16	-0.34183
lag-17	-0.01229
lag-18	-0.39122
lag-19	-0.18703
lag-20	-0.48691
lag-21	0.08794
lag-22	0.08488

	CH vs % prod
lag-23	0.18438
lag-24	0.32267
lag-25	0.63946
lag-26	0.30242
lag-27	0.38826
lag-28	0.01907
lag-29	-0.09756
lag-30	-0.28361
lag-31	-0.47191
lag-32	-0.60277
lag-33	-0.42903
lag-34	-0.45665
lag-35	0.00765
lag-36	0.21525
lag-37	0.48674
lag-38	0.59071
lag-39	0.47904
lag-40	0.28143
lag-41	0.28000
lag-42	0.00254
lag-43	-0.08466
lag-44	-0.22547

<i>Regression Statistics</i>	
Multiple R	0.639460889
R Square	0.408910229
Adjusted R Square	0.382042512
Standard Error	1.122685436
Observations	24

Lampiran 13. Korelasi dan Regresi CH Vs Janjang (Anorganik)

	CH vs % Janj
lag-0	-0.02060
lag-1	-0.49845
lag-2	-0.24009
lag-3	0.22408
lag-4	-0.02245
lag-5	0.25219
lag-6	0.22731
lag-7	0.46502
lag-8	0.21232
lag-9	0.10378
lag-10	0.20979
lag-11	0.09894
lag-12	-0.34280
lag-13	-0.14185
lag-14	0.01043
lag-15	-0.24917
lag-16	-0.33394
lag-17	0.01305
lag-18	-0.35000
lag-19	-0.18056
lag-20	-0.46900
lag-21	0.07255
lag-22	0.06177

	CH vs % Janj
lag-23	0.13814
lag-24	0.33597
lag-25	0.66225
lag-26	0.35475
lag-27	0.49760
lag-28	0.15450
lag-29	0.02387
lag-30	-0.18988
lag-31	-0.42667
lag-32	-0.59314
lag-33	-0.47145
lag-34	-0.55194
lag-35	-0.13864
lag-36	0.08582
lag-37	0.33684
lag-38	0.48056
lag-39	0.41556
lag-40	0.32455
lag-41	0.38441
lag-42	0.15388
lag-43	0.03058
lag-44	-0.19442

<i>Regression Statistics</i>	
Multiple R	0.662254381
R Square	0.438580865
Adjusted R Square	0.413061814
Standard Error	0.001621181
Observations	24

Lampiran 14. Korelasi dan Regresi CH Vs BJR (Anorganik)

	CH vs % BJR
lag-0	0.14970
lag-1	0.33321
lag-2	0.31504
lag-3	0.29678
lag-4	0.30775
lag-5	0.16294
lag-6	-0.15131
lag-7	-0.21615
lag-8	-0.33735
lag-9	-0.31772
lag-10	-0.44749
lag-11	-0.36536
lag-12	-0.16278
lag-13	-0.14535
lag-14	-0.20662
lag-15	-0.14907
lag-16	0.02690
lag-17	-0.07277
lag-18	-0.08092
lag-19	0.02996
lag-20	0.00768
lag-21	0.02843
lag-22	0.08085

	CH vs % BJR
lag-23	0.17242
lag-24	-0.05312
lag-25	-0.17386
lag-26	-0.22162
lag-27	-0.43100
lag-28	-0.48017
lag-29	-0.44453
lag-30	-0.31293
lag-31	-0.13459
lag-32	-0.00274
lag-33	0.14948
lag-34	0.34545
lag-35	0.50202
lag-36	0.46501
lag-37	0.51417
lag-38	0.37968
lag-39	0.19909
lag-40	-0.16680
lag-41	-0.41560
lag-42	-0.51180
lag-43	-0.36231
lag-44	-0.05117

<i>Regression Statistics</i>	
Multiple R	0.514173004
R Square	0.264373878
Adjusted R Square	0.230936327
Standard Error	0.009616018
Observations	24

Lampiran 15. Korelasi dan Regresi CH Vs Yield (Organik)

	CH vs % prod
lag-0	-0.07163
lag-1	-0.33437
lag-2	-0.13832
lag-3	0.35893
lag-4	0.05578
lag-5	0.33767
lag-6	0.18328
lag-7	0.40933
lag-8	0.20166
lag-9	-0.11001
lag-10	0.10780
lag-11	0.11218
lag-12	-0.29492
lag-13	-0.17933
lag-14	-0.07699
lag-15	-0.26855
lag-16	-0.42274
lag-17	-0.05014
lag-18	-0.31178
lag-19	-0.15282
lag-20	-0.39373
lag-21	0.14206
lag-22	0.17940

	CH vs % prod
lag-23	0.24827
lag-24	0.45960
lag-25	0.63855
lag-26	0.36210
lag-27	0.31047
lag-28	-0.05400
lag-29	-0.16775
lag-30	-0.41439
lag-31	-0.52552
lag-32	-0.51407
lag-33	-0.24873
lag-34	-0.35797
lag-35	-0.07581
lag-36	0.08769
lag-37	0.42283
lag-38	0.64127
lag-39	0.58579
lag-40	0.30729
lag-41	0.14688
lag-42	-0.19415
lag-43	-0.26518
lag-44	-0.21488

<i>Regression Statistics</i>	
Multiple R	0.64126862
R Square	0.411225442
Adjusted R Square	0.384462963
Standard Error	0.949013306
Observations	24

Lampiran 16. Korelasi dan Regresi CH Vs Janjang (Organik)

	CH vs % Janj
lag-0	-0.11480
lag-1	-0.43350
lag-2	-0.23265
lag-3	0.24073
lag-4	-0.04752
lag-5	0.27160
lag-6	0.23274
lag-7	0.47433
lag-8	0.32738
lag-9	0.00671
lag-10	0.25366
lag-11	0.22660
lag-12	-0.23337
lag-13	-0.14805
lag-14	-0.01267
lag-15	-0.21120
lag-16	-0.40914
lag-17	-0.01670
lag-18	-0.26109
lag-19	-0.15155
lag-20	-0.37895
lag-21	0.12263
lag-22	0.15612

	CH vs % Janj
lag-23	0.17817
lag-24	0.46214
lag-25	0.66646
lag-26	0.42260
lag-27	0.43684
lag-28	0.11502
lag-29	-0.01304
lag-30	-0.28489
lag-31	-0.47020
lag-32	-0.50185
lag-33	-0.30169
lag-34	-0.46627
lag-35	-0.24859
lag-36	-0.06525
lag-37	0.23949
lag-38	0.50125
lag-39	0.49366
lag-40	0.34675
lag-41	0.27820
lag-42	-0.00153
lag-43	-0.11356
lag-44	-0.17498

<i>Regression Statistics</i>	
Multiple R	0.666463189
R Square	0.444173182
Adjusted R Square	0.418908327
Standard Error	0.001374848
Observations	24

Lampiran 17. Korelasi dan Regresi CH Vs BJR (Organik)

	CH vs % BJR
lag-0	0.15161
lag-1	0.33438
lag-2	0.31255
lag-3	0.30348
lag-4	0.30730
lag-5	0.16059
lag-6	-0.14993
lag-7	-0.20927
lag-8	-0.33652
lag-9	-0.32561
lag-10	-0.44215
lag-11	-0.35587
lag-12	-0.17305
lag-13	-0.15286
lag-14	-0.21158
lag-15	-0.15016
lag-16	0.01090
lag-17	-0.06741
lag-18	-0.08709
lag-19	0.03196
lag-20	0.01390
lag-21	0.03552
lag-22	0.07517

	CH vs % BJR
lag-23	0.17194
lag-24	-0.05153
lag-25	-0.16240
lag-26	-0.22819
lag-27	-0.43243
lag-28	-0.48502
lag-29	-0.44673
lag-30	-0.32161
lag-31	-0.13660
lag-32	-0.00053
lag-33	0.15465
lag-34	0.34171
lag-35	0.49805
lag-36	0.46836
lag-37	0.51417
lag-38	0.38220
lag-39	0.20422
lag-40	-0.16212
lag-41	-0.40770
lag-42	-0.51548
lag-43	-0.36753
lag-44	-0.05634

<i>Regression Statistics</i>	
Multiple R	0.514174519
R Square	0.264375436
Adjusted R Square	0.230937955
Standard Error	0.009654635
Observations	24