

LAMPIRAN

Lampiran 1. Koefisien Determinasi

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.872 ^a	.760	.667	.31612

- a. Predictors: (Constant), Ln_TkIk, Ln_pstcair, Ln_pKndng, Ln_pstpadat, Ln_Tkdk, Ln_urea, Ln_tsp, Ln_Za, Ln_Phnska, Ln_npk, Ln_bibit, Ln_Lpanen

Lampiran 2. Uji F

ANOVA^b

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	9.811	12	.818	8.182	.000 ^a
	Residual	3.098	31	.100		
	Total	12.909	43			

- a. Predictors: (Constant), Ln_TkIk, Ln_pstcair, Ln_pKndng, Ln_pstpadat, Ln_Tkdk, Ln_urea, Ln_tsp, Ln_Za, Ln_Phnska, Ln_npk, Ln_bibit, Ln_Lpanen

- b. Dependent Variable: Ln_prod

Lampiran 3. Uji t

Coefficients^a

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	1.572	1.301		1.209	.236
	Ln_bibit	.549	.151	.651	3.638	.001
	Ln_Lpanen	-.160	.177	-.166	-.906	.372
	Ln_pKndng	.096	.150	.065	.640	.527
	Ln_Phnska	.053	.046	.125	1.145	.261
	Ln_Za	.041	.035	.123	1.174	.249
	Ln_npk	.004	.055	.008	.068	.946
	Ln_tsp	.005	.058	.009	.083	.934
	Ln_urea	.066	.054	.133	1.219	.232
	Ln_pstcair	-.036	.022	-.183	-1.664	.106
	Ln_pstpadat	.015	.024	.064	.604	.550
	Ln_Tkdk	.145	.085	.177	1.705	.098
	Ln_TkIk	.117	.061	.283	1.918	.064

a. Dependent Variable: Ln_prod