

LAMPIRAN

Lampiran 1. Koefisien Determinasi

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.944 ^a	.891	.674	.29749

a. Predictors: (Constant), Ln_X12_Tenaga_Kerja, Ln_X8_Inestisida_Padat, Ln_X8_Inestisida_Cair, Ln_X5_Pupuk_Za, Ln_X6_Pupuk_Urea, Ln_X3_Pupuk_Sapi, Ln_X7_Sekam, Ln_X10_Fungisida, Ln_X2_Benih, Ln_X4_Pupuk_Kambing, Ln_X11_Perekat_Pestisida, Ln_X1_Luas_Lahan

Lampiran 2. Uji F

ANOVA^b

Model		Sum of Squares	Df	Mean Square	F	Sig.
1	Regression	4.355	12	.363	4.101	.047 ^a
	Residual	.531	6	.088		
	Total	4.886	18			

a. Predictors: (Constant), Ln_X12_Tenaga_Kerja, Ln_X8_Inestisida_Padat, Ln_X8_Inestisida_Cair, Ln_X5_Pupuk_Za, Ln_X6_Pupuk_Urea, Ln_X3_Pupuk_Sapi, Ln_X7_Sekam, Ln_X10_Fungisida, Ln_X2_Benih, Ln_X4_Pupuk_Kambing, Ln_X11_Perekat_Pestisida, Ln_X1_Luas_Lahan

b. Dependent Variable: Ln_Y_Produksi

Lampiran 3. Uji T

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
(Constant)	-1.250	2.175		-.575	.586
Ln_X1_Luas_Lahan	.617	.488	.594	1.264	.253
Ln_X2_Benih	.072	1.086	.022	.066	.949
Ln_X3_Pupuk_Sapi	.805	.613	.262	1.313	.237
Ln_X4_Pupuk_Kambing	.682	.632	.301	1.079	.322
Ln_X5_Pupuk_Za	-.229	.237	-.234	-.962	.373
Ln_X6_Pupuk_Urea	.354	.194	.396	1.829	.117
Ln_X7_Sekam	.023	.397	.015	.057	.956
Ln_X8_Inestisida_Padat	-.138	.108	-.268	-1.278	.249
Ln_X8_Inestisida_Cair	1.025	.348	.771	2.946	.026
Ln_X10_Fungisida	.603	.256	.622	2.357	.057
Ln_X11_Perekat_Pestisida	-1.302	.421	-1.035	-3.095	.021
Ln_X12_Tenaga_Kerja	.276	.807	.141	.342	.744

a. Dependent Variable:Ln_Y_Produksi