

Lampiran 15. Data output IBM SPSS 21, Pengaruh faktor-faktor produksi terhadap penerimaan petani tambak ikan bandeng di Desa Rampoang Kecamatan Tana Lili Kabupaten Luwu Utara.

Variables Entered/Removed^a

Model	Variables Entered	Variables Removed	Method
1	Pestisida (ml), luas Lahan (M ²), Pupuk (Kg), Benih/benur (Ekor) ^b	.	Enter

a. Dependent Variable: Penerimaan (Rupiah)

b. All requested variables entered.

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Change Statistics				
					R Square Change	F Change	df1	df2	Sig. F Change
1	,947 _a	,897	,881	2816096,91279	,897	54,495	4	25	,000

a. Predictors: (Constant), Pestisida (ml), luas Lahan (M²), Pupuk (Kg), Benih/benur (Ekor)

Coefficients^a

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.
	B	Std. Error	Beta		
(Constant)	-10712619,728	3116833,292		-3,437	,002
1 luas Lahan (M ²)	13,429	304,278	,006	,044	,965
Benih/benur (Ekor)	968,585	341,505	,415	2,836	,009
Pupuk (Kg)	7792,787	1376,316	,607	5,662	,000
Pestisida (ml)	-1320,076	1900,787	-,050	-,694	,494

a. Dependent Variable: Penerimaan (Rupiah)

ANOVA^a

Model	Sum of Squares	df	Mean Square	F	Sig.
1 Regression	1728681591944143,000	4	432170397986035,940	54,495	,000 ^b
Residual	198260045555856,160	25	7930401822234,246		
Total	1926941637500000,000	29			

a. Dependent Variable: Penerimaan (Rupiah)

b. Predictors: (Constant), Pestisida (ml), luas Lahan (M²), Pupuk (Kg), Benih/benur (Ekor)