

# LAMPIRAN

Lampiran 1. Output SPSS *independent t test* produktivitas di Kabupaten Brebes dan Kabupaten Bantul

**Group Statistics**

kelas	N	Mean	Std. Deviation	Std. Error Mean
uji beda P. Brebes	30	3.3508E3	1586.93717	289.73376
P. Bantul	30	3.7791E3	1824.21327	333.05425

**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	
									Lower	Upper
uji beda	Equal variances assumed	.192	.663	-.970	58	.336	-428.30026	441.44171	-1311.94186	455.34133
	Equal variances not assumed			-.970	56.909	.336	-428.30026	441.44171	-1312.30263	455.70210

## Lampiran 2. Output SPSS regresi linier berganda di Kabupaten Brebes

**Variables Entered/Removed<sup>b</sup>**

Model	Variables Entered	Variables Removed	Method
1	tenaga.kerja, kcl, kamas, fungsi.cair, za, insektisida, dap, npk, benih, fungsi.padat, kno3, grower, lahan, sp36, herbisida, ts, urea <sup>a</sup>		. Enter

a. All requested variables entered.

b. Dependent Variable: Produksi

**Model Summary**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.952 <sup>a</sup>	.906	.774	.21340

a. Predictors: (Constant), tenaga.kerja, kcl, kamas, fungsi.cair, za, insektisida, dap, npk, benih, fungsi.padat, kno3, grower, lahan, sp36, herbisida, ts, urea

**ANOVA<sup>b</sup>**

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	5.285	17	.311	6.827	.001 <sup>a</sup>
	Residual	.546	12	.046		
	Total	5.831	29			

a. Predictors: (Constant), tenaga.kerja, kcl, kamas, fungsi.cair, za, insektisida, dap, npk, benih, fungsi.padat, kno3, grower, lahan, sp36, herbisida, ts, urea

b. Dependent Variable: Produksi

Coefficients<sup>a</sup>

Model	Unstandardized Coefficients		Standardized Coefficients	t	Sig.	
	B	Std. Error	Beta			
1	(Constant)	.031	1.384		.023	.982
	lahan	.758	.146	1.237	5.180	.000
	benih	.277	.079	.614	3.488	.004
	urea	-.120	.126	-.300	-.955	.358
	za	-.014	.033	-.050	-.418	.683
	sp36	.123	.107	.349	1.158	.269
	kcl	-.088	.063	-.257	-1.399	.187
	npk	-.034	.065	-.075	-.517	.614
	ts	-.043	.059	-.167	-.723	.484
	dap	-.029	.039	-.097	-.735	.476
	grower	.011	.034	.042	.315	.759
	kno3	-.206	.043	-.693	-4.783	.000
	kamas	-.082	.055	-.324	-1.477	.165
	herbisida	-.368	.112	-.833	-3.277	.007
	insektisida	.299	.077	.623	3.881	.002
	fungi.padat	-.033	.045	-.109	-.730	.480
	fungi.cair	.243	.079	.494	3.062	.010
	tenaga.kerja	.119	.111	.175	1.071	.305

a. Dependent Variable: Produksi

## Lampiran 3. Output SPSS regresi linier berganda di Kabupaten Bantul

Variables Entered/Removed<sup>b</sup>

Model	Variables Entered	Variables Removed	Method
1	tengakerja, herbisida, sp36, urea, fungipadat, insektisida, fungicair, npk, lahan, ZA, kcl, benih <sup>a</sup>		. Enter

a. All requested variables entered.

b. Dependent Variable: Y

Model Summary

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.860 <sup>a</sup>	.740	.556	.33487

a. Predictors: (Constant), tengakerja, herbisida, sp36, urea, fungipadat, insektisida, fungicair, npk, lahan, ZA, kcl, benih

ANOVA<sup>b</sup>

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	5.417	12	.451	4.026	.005 <sup>a</sup>
	Residual	1.906	17	.112		
	Total	7.323	29			

a. Predictors: (Constant), tengakerja, herbisida, sp36, urea, fungipadat, insektisida, fungicair, npk, lahan, ZA, kcl, benih

b. Dependent Variable: Y

Coefficients<sup>a</sup>

Model		Unstandardized Coefficients		Standardized Coefficients	t	Sig.
		B	Std. Error	Beta		
1	(Constant)	2.563	.993		2.582	.019
	lahan	.246	.114	.374	2.158	.045
	benih	.300	.131	.433	2.295	.035
	urea	-.060	.174	-.054	-.345	.734
	ZA	.214	.183	.207	1.165	.260
	sp36	.201	.140	.246	1.435	.169
	kcl	.406	.158	.462	2.570	.020
	npk	-.052	.082	-.104	-.638	.532
	herbisida	-.173	.103	-.280	-1.683	.111
	insektisida	.133	.132	.154	1.004	.330
	fungipadat	-.213	.065	-.539	-3.291	.004
	fungicair	.085	.122	.128	.694	.497
	tengakerja	-.337	.300	-.267	-1.123	.277

a. Dependent Variable: Y

