

LAMPIRAN

Lampiran 1. Hasil Output Uji t Pada Usahatani Kentang Dengan Benih Ex Vitro dan Benih Non Ex Vitro

1. Biaya Produksi

	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
biaya	.038	.846	2.222	57.934	.030	3566654.8 3533	1605302.60619	353214.02140	6780095.6492780
			2.222	58	.030	3566654.8 3533	1605302.60619	353292.54118	67017.12949

2. Pendapatan

	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	
pendapatan	.308	.581	4.311	58	.000	7117122.902	1650772.452	3812742.823	10421502.981	
			4.311	57.551	.000	7117122.902	1650772.452	3812194.044	10422051.760	

3. Keuntungan

		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
keuntungan	Equal variances assumed	.110	.742	4.226	58	.000	6968847.402	1649231.772	3667551.328	10270143.476
	Equal variances not assumed			4.226	57.818	.000	6968847.402	1649231.772	3667330.286	10270364.518

4. R/C

		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
rc	Equal variances assumed	16.868	.000	2.793	58	.007	.69367	.24837	.19649	1.19084
	Equal variances not assumed			2.793	49.181	.007	.69367	.24837	.19459	1.19274

