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LAMPIRAN

Output ton/ha 2018-2021

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
ton_ha	Equal variances assumed	1.056	.362	-4.784	4	.009	-9.21478	1.92633	-14.56312 -3.86644
	Equal variances not assumed			-4.784	3.336	.014	-9.21478	1.92633	-15.01058 -3.41898

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		F	Sig.	t	Df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference
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		F	Sig.	t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference
									Lower Upper
persen_pkk_sengkleh	Equal variances assumed	3.307	.143	1.842	4	.139	.59667	.32395	-.30277 1.49610
	Equal variances not assumed			1.842	2.248	.193	.59667	.32395	-.65981 1.85314

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
jumlah_pelepah_sengkleh	Equal variances assumed	4.703	.096	1.452	4	.220	.44000	.30302	-.40132 1.28132
	Equal variances not assumed			1.452	2.539	.258	.44000	.30302	-.63149 1.51149

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
kemunculan_pelepah_baru	Equal variances assumed	.744	.437	-.966	4	.389	-.03200	.03312	-.12395 .05995
	Equal variances not assumed			-.966	3.615	.394	-.03200	.03312	-.12795 .06395

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
BUNGA_BETINA	Equal variances assumed	.744	.437	-.966	4	.389	-.032000	.033119	-.123954 .059954
	Equal variances not assumed			-.966	3.615	.394	-.032000	.033119	-.127949 .063949

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
tebal_petiole	Equal variances assumed	1.191	.337	-1.847	4	.139	-.06000	.03249	-.15020 .03020
	Equal variances not assumed			-1.847	2.941	.164	-.06000	.03249	-.16458 .04458

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
diameter_batang	Equal variances assumed	3.058	.155	-5.886	4	.004	-10.58667	1.79864	-15.58050 -5.59284
	Equal variances not assumed			-5.886	2.696	.013	-10.58667	1.79864	-16.69406 -4.47928

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
berat_tbs	Equal variances assumed	3.255	.146	-2.820	4	.048	-3.93667	1.39582	-7.81208 -.06125
	Equal variances not assumed			-2.820	2.511	.082	-3.93667	1.39582	-8.91000 1.03667

