

LAMPIRAN

Descriptives

		N	Mean	Std. Deviation	Std. Error
tinggi tanaman(cm)	P0 tanpa pupuk	26	25.2308	23.71381	4.65066
	P1	2	25.2400	24.8000	26.0000
	P2 10kg/petak	1	25.0000	26.0000.	26.000.
	B1 10kg/petak	9	53.6667	71.92705	23.97568
	B2 10kg/petak	9	53.1111	66.37101	22.12367
	Total	45	36.4889	47.49575	7.08025
jumlah daun(helai)	P0 tanpa pupuk	26	7.4615	1.88108	.36891
	P2 10kg/petak	1	10.0000	.	.
	B1 10kg/petak	9	5.2222	.83333	.27778
	B2 10kg/petak	9	6.1111	1.05409	.35136
	Total	45	6.8000	1.85374	.27634

Descriptives

		95% Confidence Interval for Mean			
		Lower Bound	Upper Bound	Minimum	Maximum
tinggi tanaman(cm)	P0 tanpa pupuk	15.6526	34.8090	5.00	105.00
	P2 10kg/petak	.	.	25.00	25.00
	B1 10kg/petak	-1.6214	108.9547	6.00	215.00
	B2 10kg/petak	2.0938	104.1284	6.00	195.00
	Total	22.2196	50.7582	5.00	215.00
jumlah daun(helai)	P0 tanpa pupuk	6.7018	8.2213	4.00	10.00
	P2 10kg/petak	.	.	10.00	10.00
	B1 10kg/petak	4.5817	5.8628	4.00	6.00
	B2 10kg/petak	5.3009	6.9214	5.00	8.00
	Total	6.2431	7.3569	4.00	10.00

Test of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
tinggi tanaman(cm)	Based on Mean	9.827	2	41	.000
	Based on Median	2.561	2	41	.090
	Based on Median and with adjusted df	2.561	2	21.182	.101
	Based on trimmed mean	8.094	2	41	.001
jumlah daun(helai)	Based on Mean	5.425	2	41	.008
	Based on Median	3.659	2	41	.035
	Based on Median and with adjusted df	3.659	2	32.296	.037
	Based on trimmed mean	5.324	2	41	.009
umur berbunga	Based on Mean	. ^a			
umlah buah	Based on Mean	. ^a			

ANOVA

		Sum of Squares	Df	Mean Square	F
tinggi tanaman(cm)	Between Groups	8569.740	3	2856.580	1.291
	Within Groups	90687.504	41	2211.890	
	Total	99257.244	44		
jumlah daun(helai)	Between Groups	48.294	3	16.098	6.414
	Within Groups	102.906	41	2.510	
	Total	151.200	44		

ANOVA

		Sig.
tinggi tanaman(cm)	Between Groups	.290
	Within Groups	
	Total	
jumlah daun(helai)	Between Groups	.001
	Within Groups	

Oneway

Descriptives

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean Lower Bound
umur berbunga	P0 tanpa pupuk	3	40.0000	.00000	.00000	40.0000
	P1 10kg/petak	3	30.0000	.00000	.00000	30.0000
	p2 10 kg/petak	3	33.0000	1.00000	.57735	30.5159
	B1 10 kg/petak	3	41.0000	1.00000	.57735	38.5159
	B2 10KG/petak	3	40.6667	1.15470	.66667	37.7982
	Total	15	36.9333	4.75795	1.22850	34.2985
jumlah buah	P0 tanpa pupuk	3	6.0000	.00000	.00000	6.0000
	P1 10kg/petak	3	14.0000	.00000	.00000	14.0000
	p2 10 kg/petak	3	20.0000	.00000	.00000	20.0000
	B1 10 kg/petak	3	13.0000	.00000	.00000	13.0000

B2 10KG/petak	3	13.0000	.00000	.00000	13.0000
Total	15	13.2000	4.60124	1.18804	10.6519

Descriptives

		95% Confidence Interval for Mean		
		Upper Bound	Minimum	Maximum
umur berbunga	P0 tanpa pupuk	40.0000	40.00	40.00
	P1 10kg/petak	30.0000	30.00	30.00
	p2 10 kg/petak	35.4841	32.00	34.00
	B1 10 kg/petak	43.4841	40.00	42.00
	B2 10KG/petak	43.5351	40.00	42.00
	Total	39.5682	30.00	42.00
	jumlah buah	P0 tanpa pupuk	6.0000	6.00
P1 10kg/petak		14.0000	14.00	14.00
p2 10 kg/petak		20.0000	20.00	20.00
B1 10 kg/petak		13.0000	13.00	13.00
B2 10KG/petak		13.0000	13.00	13.00
Total		15.7481	6.00	20.00

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
umur bunga	Between Groups	310.267	4	77.567	116.350	.000
	Within Groups	6.667	10	.667		
	Total	316.933	14			
jumlah buah	Between Groups	296.400	4	74.100	.	.
	Within Groups	.000	10	.000		
	Total	296.400	14			

Post Hoc Tests**Multiple Comparisons**

Dependent Variable		(I) pupuk	(J) pupuk	Mean Difference (I-J)	Std. Error
umur bunga	Tukey HSD	P0 tanpa pupuk	P1 10kg/petak	10.00000 [*]	.66667
			p2 10 kg/petak	7.00000 [*]	.66667

	B1	10	-1.00000	.66667
	kg/petak			
	B2		-.66667	.66667
	10KG/petak			
P1 10kg/petak	P0 tanpa pupuk		-10.00000*	.66667
	p2 10 kg/petak		-3.00000*	.66667
	B1	10	-11.00000*	.66667
	kg/petak			
	B2		-10.66667*	.66667
	10KG/petak			
p2 10 kg/petak	P0 tanpa pupuk		-7.00000*	.66667
	P1 10kg/petak		3.00000*	.66667
	B1	10	-8.00000*	.66667
	kg/petak			
	B2		-7.66667*	.66667
	10KG/petak			
B1	10	P0 tanpa pupuk	1.00000	.66667
kg/petak				
		P1 10kg/petak	11.00000*	.66667
		p2 10 kg/petak	8.00000*	.66667
	B2		.33333	.66667
	10KG/petak			
B2		P0 tanpa pupuk	.66667	.66667

10KG/petak	P1 10kg/petak	10.66667*	.66667
	p2 10 kg/petak	7.66667*	.66667
B1	10 kg/petak	-.33333	.66667

Multiple Comparisons

Dependent Variable	(I) pupuk	(J) pupuk	Sig.	95% Confidence Interval Lower Bound
umur berbunga	Tukey HSD	P0 tanpa pupuk		
		P1 10kg/petak	.000	7.8059
		p2 10 kg/petak	.000	4.8059
		B1 10 kg/petak	.585	-3.1941
		B2 10KG/petak	.850	-2.8607
		P1 10kg/petak		
		P0 tanpa pupuk	.000	-12.1941
		p2 10 kg/petak	.008	-5.1941
		B1 10 kg/petak	.000	-13.1941
		B2 10KG/petak	.000	-12.8607
	p2 10 kg/petak			
	P0 tanpa pupuk	.000	-9.1941	
	P1 10kg/petak	.008	.8059	

	B1 10 kg/petak	.000	-10.1941
	B2 10KG/petak	.000	-9.8607
B1 10 kg/petak	P0 tanpa pupuk	.585	-1.1941
	P1 10kg/petak	.000	8.8059
	p2 10 kg/petak	.000	5.8059
	B2 10KG/petak	.986	-1.8607
B2 10KG/petak	P0 tanpa pupuk	.850	-1.5274
	P1 10kg/petak	.000	8.4726
	p2 10 kg/petak	.000	5.4726
	B1 10 kg/petak	.986	-2.5274

Multiple Comparisons

Dependent Variable		(I) pupuk	(J) pupuk	95% Confidence Interval
				Upper Bound
umur berbunga	Tukey HSD	P0 tanpa pupuk	P1 10kg/petak	12.1941
			p2 10 kg/petak	9.1941
			B1 10 kg/petak	1.1941
			B2 10KG/petak	1.5274
			P1 10kg/petak	-7.8059
			P0 tanpa pupuk	-1.1941

	p2 10 kg/petak	-8.8059
	B1 10 kg/petak	-8.8059
	B2 10KG/petak	-8.4726
p2 10 kg/petak	P0 tanpa pupuk	-4.8059
	P1 10kg/petak	5.1941
	B1 10 kg/petak	-5.8059
	B2 10KG/petak	-5.4726
B1 10 kg/petak	P0 tanpa pupuk	3.1941
	P1 10kg/petak	13.1941
	p2 10 kg/petak	10.1941
	B2 10KG/petak	2.5274
B2 10KG/petak	P0 tanpa pupuk	2.8607
	P1 10kg/petak	12.8607
	p2 10 kg/petak	9.8607
	B1 10 kg/petak	1.8607

Homogeneous Subsets

umur berbunga

			Subset for alpha = 0.05		
	Pupuk	N	1	2	3
Tukey HSD ^a	P1 10kg/petak	3	30.0000	31.0000	32.0000
	p2 10 kg/petak	3	33.0000	34.0000	35.0000
	P0 tanpa pupuk	3	40.0000	41.0000	41.0000
	B2 10KG/petak	3	38.0000	38.0000	40.6667
	B1 10 kg/petak	3	39.0000	38.0000	41.0000
	Sig.			1.000	1.000
Duncan ^a	P1 10kg/petak	3	30.0000	31.0000	31.0000
	p2 10 kg/petak	3	31.0000	33.0000	33.0000
	P0 tanpa pupuk	3	39.0000	39.0000	40.0000
	B2 10KG/petak	3	38.0000	37.0000	40.6667
	B1 10 kg/petak	3	39.0000	40.0000	41.0000
	Sig.			1.000	1.000

DOKUMENTASI HASIL PENELITIAN



Gambar 1: pengukuran tanaman tomat



Gambar 2: perhitungan tanaman tomat



Gambar 3: Perlakuan Pupuk Organik



Gambar 4: perlakuan pupuk anorganik



Gambar 5 : Pemberian Pupuk Anorganik



Gambar 6: Pemberian Pupuk Organik



Gambar 7: Pertumbuhan Tanaman Tomat



Gambar 8: Buah Tanaman Tomat



Gambar 9: Tanaman Tomat Pada Saat Berguna Gambar 10: Pertumbuhan Tanaman