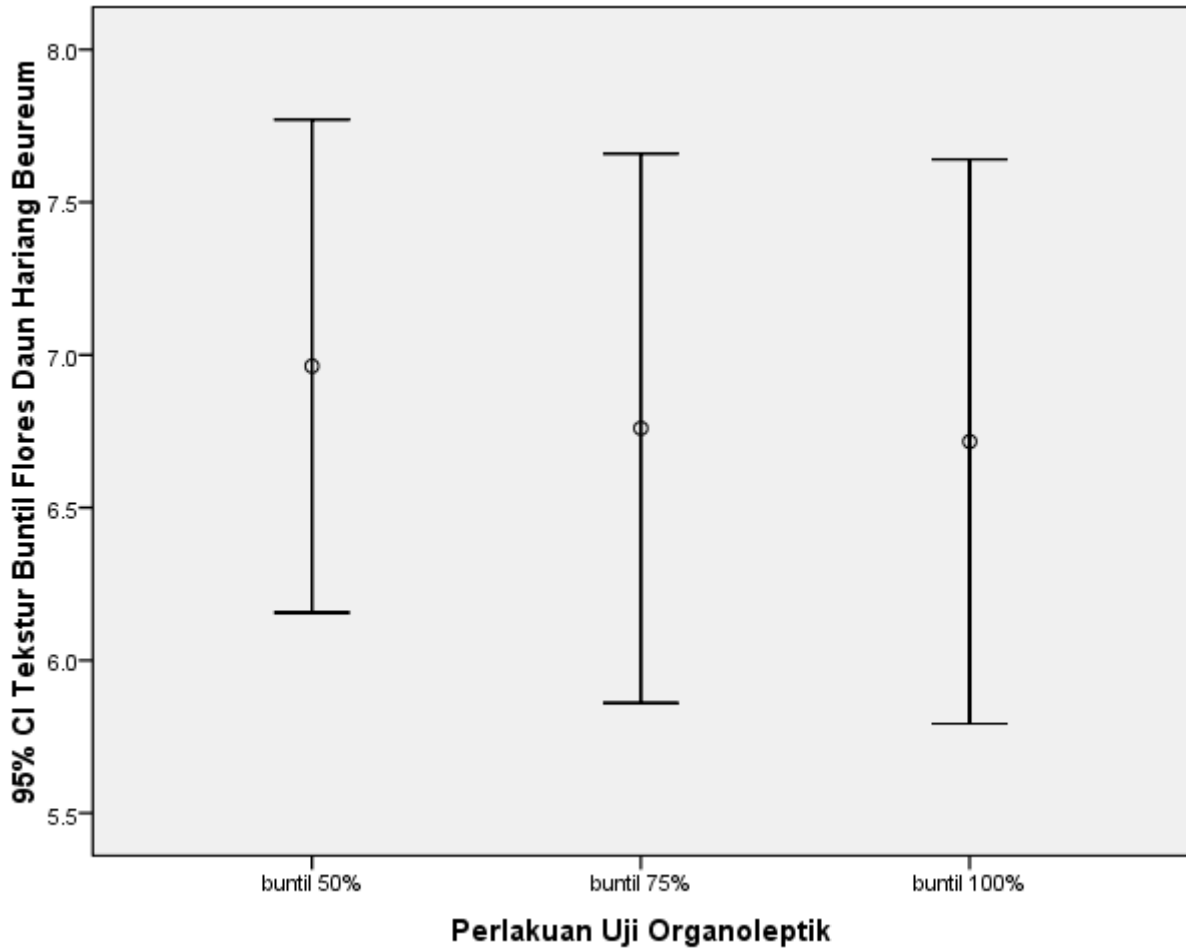


Hasil Output Uji Mutu Organoleptik Terhadap Tekstur Buntil



Means

Case Processing Summary

	Cases					
	Included		Excluded		Total	
	N	Percent	N	Percent	N	Percent
Tekstur Buntil Flores Daun Hariang Beureum * Perlakuan Uji Organoleptik	90	100.0%	0	.0%	90	100.0%

Report

Tekstur Buntill Flores Daun Hariang Beureum

Perlakuan Uji Organoleptik	Mean	N	Std. Deviation
buntill 50%	6.963	30	2.1620
buntill 75%	6.760	30	2.4077
buntill 100%	6.717	30	2.4740
Total	6.813	90	2.3277

Oneway

Test of Homogeneity of Variances

Tekstur Buntill Flores Daun Hariang Beureum

Levene Statistic	df1	df2	Sig.
.915	2	87	.404

ANOVA

Tekstur Buntill Flores Daun Hariang Beureum

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1.041	2	.520	.094	.910
Within Groups	481.163	87	5.531		
Total	482.204	89			

Post Hoc Tests

Multiple Comparisons

Dependent Variable: Tekstur Buntil Flores Daun Hariang Beureum

	(I) Perlakuan Uji Organoleptik	(J) Perlakuan Uji Organoleptik	Mean Difference	Std. Error
			(I-J)	
Tukey HSD	buntil 50%	buntil 75%	.2033	.6072
		buntil 100%	.2467	.6072
	buntil 75%	buntil 50%	-.2033	.6072
		buntil 100%	.0433	.6072
	buntil 100%	buntil 50%	-.2467	.6072
		buntil 75%	-.0433	.6072
Bonferroni	buntil 50%	buntil 75%	.2033	.6072
		buntil 100%	.2467	.6072
	buntil 75%	buntil 50%	-.2033	.6072
		buntil 100%	.0433	.6072
	buntil 100%	buntil 50%	-.2467	.6072
		buntil 75%	-.0433	.6072

Multiple Comparisons

Dependent Variable: Tekstur Buntil Flores Daun Hariang Beureum

	(I) Perlakuan Uji Organoleptik	(J) Perlakuan Uji Organoleptik	Sig.	95% Confidence Interval
				Lower Bound
Tukey HSD	buntil 50%	buntil 75%	.940	-1.245
		buntil 100%	.913	-1.201
	buntil 75%	buntil 50%	.940	-1.651
		buntil 100%	.997	-1.405
	buntil 100%	buntil 50%	.913	-1.695
		buntil 75%	.997	-1.491
Bonferroni	buntil 50%	buntil 75%	1.000	-1.279
		buntil 100%	1.000	-1.236

buntil 75%	buntil 50%	1.000	-1.686
	buntil 100%	1.000	-1.439
buntil 100%	buntil 50%	1.000	-1.729
	buntil 75%	1.000	-1.526

Multiple Comparisons

Dependent Variable: Tekstur Buntil Flores Daun Hariang

Beureum

	(I) Perlakuan Uji Organoleptik	(J) Perlakuan Uji Organoleptik	95% Confidence Interval
			Upper Bound
Tukey HSD	buntil 50%	buntil 75%	1.651
		buntil 100%	1.695
	buntil 75%	buntil 50%	1.245
		buntil 100%	1.491
	buntil 100%	buntil 50%	1.201
		buntil 75%	1.405
Bonferroni	buntil 50%	buntil 75%	1.686
		buntil 100%	1.729
	buntil 75%	buntil 50%	1.279
		buntil 100%	1.526
	buntil 100%	buntil 50%	1.236
		buntil 75%	1.439

Homogeneous Subsets

Tekstur Bunttil Flores Daun Hariang Beureum

Perlakuan Uji Organoleptik		N	Subset for alpha = 0.05
			1
Tukey HSD ^a	bunttil 100%	30	6.717
	bunttil 75%	30	6.760
	bunttil 50%	30	6.963
	Sig.		.913