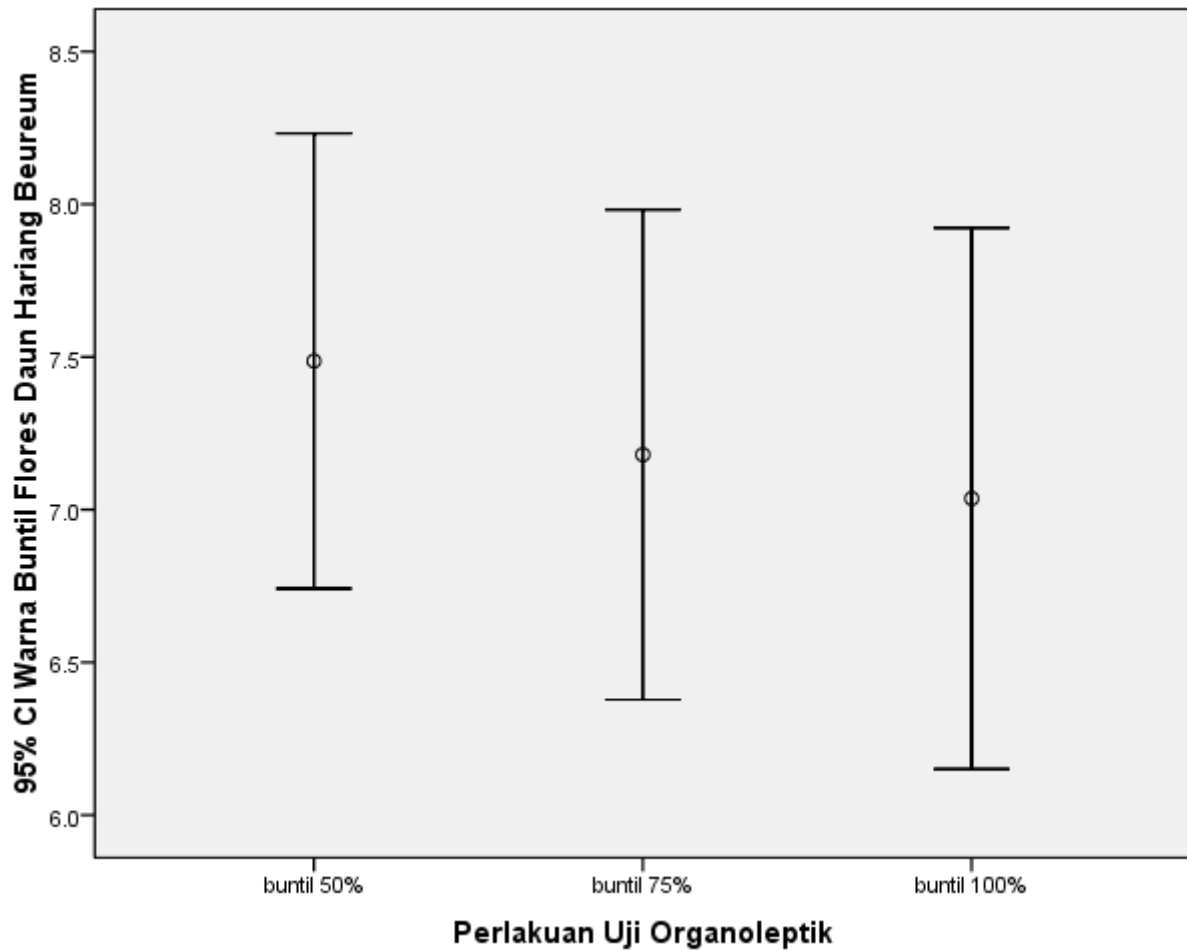


Hasil Output Uji Mutu Organoleptik Terhadap Warna Buntil



Means

Case Processing Summary

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

Report

Warna Bunttil Flores Daun Hariang Beureum

Perlakuan Uji Organoleptik	Mean	N	Std. Deviation
bunttil 50%	7.487	30	1.9956
bunttil 75%	7.180	30	2.1482
bunttil 100%	7.037	30	2.3715
Total	7.234	90	2.1609

Oneway

Test of Homogeneity of Variances

Warna Bunttil Flores Daun Hariang Beureum

Levene Statistic	df1	df2	Sig.
.438	2	87	.647

ANOVA

Warna Bunttil Flores Daun Hariang Beureum

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	3.171	2	1.585	.334	.717
Within Groups	412.412	87	4.740		
Total	415.583	89			

Post Hoc Tests

Multiple Comparisons

Dependent Variable:Warna 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%	.3067	.5622
		buntil 100%	.4500	.5622
	buntil 75%	buntil 50%	-.3067	.5622
		buntil 100%	.1433	.5622
	buntil 100%	buntil 50%	-.4500	.5622
		buntil 75%	-.1433	.5622
Bonferroni	buntil 50%	buntil 75%	.3067	.5622
		buntil 100%	.4500	.5622
	buntil 75%	buntil 50%	-.3067	.5622
		buntil 100%	.1433	.5622
	buntil 100%	buntil 50%	-.4500	.5622
		buntil 75%	-.1433	.5622

Multiple Comparisons

Dependent Variable:Warna 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%	.849	-1.034
		buntil 100%	.704	-.890
	buntil 75%	buntil 50%	.849	-1.647
		buntil 100%	.965	-1.197
	buntil 100%	buntil 50%	.704	-1.790
		buntil 75%	.965	-1.484
Bonferroni	buntil 50%	buntil 75%	1.000	-1.066
		buntil 100%	1.000	-.922

buntil 75%	buntil 50%	1.000	-1.679
	buntil 100%	1.000	-1.229
buntil 100%	buntil 50%	1.000	-1.822
	buntil 75%	1.000	-1.516

Multiple Comparisons

Dependent Variable:Warna Buntil Flores Daun Hariang Beureum

	(I) Perlakuan Uji Organoleptik	(J) Perlakuan Uji Organoleptik	95% Confidence Interval
			Upper Bound
Tukey HSD	buntil 50%	buntil 75%	1.647
		buntil 100%	1.790
	buntil 75%	buntil 50%	1.034
		buntil 100%	1.484
	buntil 100%	buntil 50%	.890
		buntil 75%	1.197
Bonferroni	buntil 50%	buntil 75%	1.679
		buntil 100%	1.822
	buntil 75%	buntil 50%	1.066
		buntil 100%	1.516
	buntil 100%	buntil 50%	.922
		buntil 75%	1.229

Homogeneous Subsets

Warna Bunttil Flores Daun Hariang Beureum

Perlakuan Uji			Subset for alpha = 0.05
Organoleptik		N	1
Tukey HSD ^a	bunttil 100%	30	7.037
	bunttil 75%	30	7.180
	bunttil 50%	30	7.487
	Sig.		.704