

LAMPIRAN 1

ONE WAY ANOVA SETIAP JENIS BAHAN

ONE WAY ANOVA KRISTAL *KIE* TIAP PRODUSEN

Test of Homogeneity of Variances

KDR_BORAX

Levene Statistic	Df1	df2	Sig.
3.741	2	24	.039

ANOVA

KDR_BORAX

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	644053705.523	2	322026852.761	332.325	.000
Within Groups	23256259.856	24	969010.827		
Total	667309965.378	26			

KDR_BORAX

Duncan

	N	Subset for alpha = .05		
<i>KIE</i>		1	2	3
Peterongan	9	14156.3913		
Tanah mas	9		21806.3664	
Keliilingan	9			25946.9733
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 9.000.

ONE WAY ANOVA AIR *KIE* PADA TIAP PRODUSEN

Test of Homogeneity of Variances

KDR_BORAX

Levene Statistic	df1	df2	Sig.
1.935	2	24	.166

ANOVA

KDR_BORAX

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	769560635.737	2	384780317.869	227.948	.000
Within Groups	40512495.786	24	1688020.658		
Total	810073131.523	26			

KDR_BORAX
Duncan

	N	Subset for alpha = .05		
AIR_KIE		1	2	3
Peterongan	9	12253.3910		
Tanah mas	9		19155.8918	
Kelilingan	9			25323.7223
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 9.000.

ONE WAY ANOVA PADA ADONAN SEBELUM FERMENTASI PADA TIAP
PRODUSEN

Test of Homogeneity of Variances

KDR_BORAX

Levene Statistic	df1	df2	Sig.
1.071	2	24	.358

ANOVA

KDR_BORAX

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	698712480.400	2	349356240.200	505.296	.000
Within Groups	16593358.993	24	691389.958		
Total	715305839.393	26			

KDR_BORAX

Duncan

	N	Subset for alpha = .05		
ASBF		1	2	3
Peterongan	9	10248.4388		
Tanah mas	9		17349.1634	
Kelilingan	9			22666.5439
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 9.000.

ONE WAY ANOVA PADA ADONAN SETELAH FERMENTASI PADA TIAP
PRODUSEN

Test of Homogeneity of Variances

KDR_BORAX

Levene Statistic	df1	df2	Sig.
.636	2	24	.538

ANOVA
KDR_BORAX

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1092705070.396	2	546352535.198	637.930	.000
Within Groups	20554692.682	24	856445.528		
Total	1113259763.078	26			

KDR_BORAX
Duncan

	N Subset for alpha = .05			
	1	2	3	
ASTF				
Peterongan	9	7026.1033		
Tanah mas	9	13586.8209		
Kelilingan	9		22547.1831	
Sig.	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 9.000.

ONE WAY ANOVA PADA BOLANG-BALING TIAP PRODUSEN

Test of Homogeneity of Variances

KDR_BORAX

Levene Statistic	df1	df2	Sig.
.209	2	24	.813

ANOVA
KDR_BORAX

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	22823917.540	2	11411958.770	14.894	.000
Within Groups	18388798.569	24	766199.940		
Total	41212716.109	26			

KDR_BORAX
Duncan

	N Subset for alpha = .05			
	1	2	3	
BOLBAL				
Peterongan	9	2317.8150		
Tanah mas	9	3220.0089		
Kelilingan	9		4555.9544	
Sig.	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 9.000.

LAMPIRAN 2

ONE WAY ANOVA PADA SETIAP PRODUSEN BOLANG-BALING

ONE WAY ANOVA TIAP JENIS BAHAN PADA PEDAGANG KELILING

Test of Homogeneity of Variances

KDR_BORAX			
Levene Statistic	df1	df2	Sig.
1.693	4	40	.171

ANOVA

KDR_BORAX					
	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	2840482580.743	4	710120645.186	720.757	.000
Within Groups	39409731.528	40	985243.288		
Total	2879892312.271	44			

KDR_BORAX

Duncan					
	N	Subset for alpha =			
		.05			
JNS_BHN	1	2	3		
bolang-baling	9	4555.9544			
Astf	9	22547.1831			
Asbf	9	22666.5439			
Air kie	9	25323.7223			
Kie	9	25946.9733			
Sig.	1.000	.800	.190		

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 9.000.

ONE WAY ANOVA TIAP JENIS BAHAN PADA PRODUSEN PETERONGAN

Test of Homogeneity of Variances

KDR_BORAX			
Levene Statistic	df1	df2	Sig.
1.234	4	40	.312

ANOVA

KDR_BORAX					
	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	783706785.254	4	195926696.314	288.458	.000
Within Groups	27168788.477	40	679219.712		
Total	810875573.731	44			

KDR_BORAX
Duncan

JNS_BHN	N Subset for alpha = .05					
	1	2	3	4	5	
bolang-baling	9	2317.8150				
Astf	9		7026.1033			
Asbf	9			10248.4388		
Air kie	9				12253.3910	
Kie	9					14156.3913
Sig.		1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 9.000.

ONE WAY ANOVA PADA TIAP JENIS BAHAN PADA PRODUSEN TANAH
MAS

Test of Homogeneity of Variances
KDR_BORAX

Levene Statistic	df1	df2	Sig.
2.104	4	40	.098

ANOVA
KDR_BORAX

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1888911887.674	4	472227971.919	358.243	.000
Within Groups	52727085.881	40	1318177.147		
Total	1941638973.555	44			

KDR_BORAX
Duncan

JNS_BHN	N Subset for alpha = .05					
	1	2	3	4	5	
bolang-baling	9	3220.0089				
Astf	9		13586.8209			
Asbf	9			17349.1634		
Air kie	9				19155.8918	
Kie	9					21806.3664
Sig.		1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a Uses Harmonic Mean Sample Size = 9.000.

LAMPIRAN 3

Ukuran Produk Bolang-baling dari Setiap Produsen

Bahan	Produsen	Ul	Panjang (cm)	Lebar (cm)	Tebal (cm)	Berat (gr)	
Adonan setelah fermentasi	Peterongan	1	5,32	5,11	2,93	50,14	
		2	5,71	4,23	2,71	49,01	
		3	4,93	4,34	3,74	50,40	
	Tanah Mas	1	5,44	5,73	3,22	50,12	
		2	5,73	4,92	2,63	51,34	
		3	5,64	5,56	2,83	51,28	
	Keliling	1	4,71	3,77	2,11	20,49	
		2	3,38	3,43	2,72	20,14	
		3	4,91	3,92	2,61	20,61	
	Bolang-baling	Peterongan	1	7,36	6,53	4,25	58,69
			2	7,91	7,12	4,54	58,52
			3	7,17	6,57	5,10	58,08
Tanah Mas		1	7,41	6,46	4,23	55,98	
		2	7,93	5,35	3,97	57,38	
		3	7,31	6,34	3,81	57,43	
Keliling		1	6,03	4,88	2,87	24,57	
		2	5,89	4,39	3,06	25,29	
		3	6,16	4,93	3,02	24,15	