

7. LAMPIRAN

Lampiran 1. Standar Nasional Indonesia (SNI 01-3710-1995) Buah Kering

Tabel Syarat Mutu Buah Kering

NO.	KRITERIA UJI	SATUAN	PERSYARATAN
1.	Keadaan :		
1.1.	Penampakan	-	Normal
1.2.	Bau	-	Normal
1.3.	Rasa	-	Normal
2.	Air	% b/b	Maks. 31
3.	Bahan tambahan makanan :		
3.1.	Pemanis buatan (sakarín, siklamát)	-	Negatif
3.2.	Pewarna	sesuai SNI 01-0222-1987	
3.3.	Pengawet	sesuai SNI 01-0222-1987	
4.	Cemaran logam :		
4.1.	Timbal (Pb)	mg/kg	Maks. 2,0
4.2.	Tembaga (Cu)	mg/kg	Maks. 5,0
4.3.	Seng (Zn)	mg/kg	Maks. 40,0
4.4.	Timah (Sn)	mg/kg	Maks. 40,0/251**
4.5.	Raksa (Hg)	mg/kg	Maks. 0,03
5.	Cemaran Arsen (As)	mg/kg	Maks. 1,0
6.	Cemaran mikrobia :		
6.1.	<u>E. coli</u>	APM/g	< 3

** Khusus untuk produk yang dikemas dalam kaleng

Lampiran 2. Deskriptif Statistik Vitamin C Belimbing Wuluh Setelah Pretreatment

Descriptives

vitC_awl

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
utuh, kontrol	6	32,2833	,89285	,36451	31,3463	33,2203	31,24	33,54
utuh, steam	6	29,8633	,84913	,34666	28,9722	30,7544	28,74	30,88
utuh, water	6	27,5100	1,02251	,41744	26,4369	28,5831	26,48	28,74
digilas, kontrol	6	29,7267	,96571	,39425	28,7132	30,7401	28,74	30,88
digilas, steam	6	25,7117	,85619	,34954	24,8132	26,6102	24,80	26,48
digilas, water	6	23,8400	1,15682	,47227	22,6260	25,0540	22,00	24,80
Total	36	28,1558	2,98787	,49798	27,1449	29,1668	22,00	33,54

Lampiran 3. Uji Post Hoc One Way Anova Vitamin C Belimbing Wuluh Setelah Pretreatment

vitC_awl

Duncan ^a

sampel	N	Subset for alpha = .05				
		1	2	3	4	5
digilas, water	6	23,8400				
digilas, steam	6		25,7117			
utuh, water	6			27,5100		
digilas, kontrol	6				29,7267	
utuh, steam	6				29,8633	
utuh, kontrol	6					32,2833
Sig.		1,000	1,000	1,000	,808	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6,000.

Lampiran 4. Deskriptif Statistik Kadar Vitamin C Manisan Belimbing Wuluh Setelah Perendaman

Descriptives

vitC_rdm

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
utuh, kontrol	6	28,5333	1,02330	,41776	27,4594	29,6072	27,30	29,56
utuh, steam	6	26,3367	,93237	,38064	25,3582	27,3151	25,23	27,30
utuh, water	6	25,5033	,78058	,31867	24,6842	26,3225	24,80	26,48
digilas, kontrol	6	26,1933	1,13987	,46535	24,9971	27,3896	24,80	27,30
digilas, steam	6	23,5933	1,06536	,43493	22,4753	24,7114	22,00	24,80
digilas, water	6	21,3333	,71941	,29370	20,5784	22,0883	20,44	22,00
Total	36	25,2489	2,46917	,41153	24,4134	26,0843	20,44	29,56

Lampiran 5. Uji Post Hoc One Way Anova Kadar Vitamin C Manisan Belimbing Wuluh Setelah Perendaman

vitC_rdm

Duncan ^a

sampel	N	Subset for alpha = .05			
		1	2	3	4
digilas, water	6	21,3333			
digilas, steam	6		23,5933		
utuh, water	6			25,5033	
digilas, kontrol	6			26,1933	
utuh, steam	6			26,3367	
utuh, kontrol	6				28,5333
Sig.		1,000	1,000	,164	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6,000.

Lampiran 6. Deskriptif Statistik Kadar Vitamin C Manisan Belimbing Wuluh Setelah Pengeringan

Descriptives

vitC_krg

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
utuh, kontrol, STD	6	24,4500	,89617	,36586	23,5095	25,3905	23,32	25,23
utuh, steam, STD	6	21,3333	,71941	,29370	20,5784	22,0883	20,44	22,00
utuh, water, STD	6	20,4500	,98837	,40350	19,4128	21,4872	19,35	21,56
digilas, kontrol, STD	6	19,3400	,98837	,40350	18,3028	20,3772	18,23	20,44
digilas, steam, STD	6	18,3933	,79278	,32365	17,5614	19,2253	17,60	19,35
digilas, water, STD	6	16,5067	1,09725	,44795	15,3552	17,6582	15,18	17,60
utuh, kontrol, SD	6	23,3733	1,25288	,51149	22,0585	24,6881	22,00	24,80
utuh, steam, SD	6	20,4500	,98837	,40350	19,4128	21,4872	19,35	21,56
utuh, water, SD	6	19,5267	,82986	,33879	18,6558	20,3976	18,23	20,44
digilas, kontrol, SD	6	18,4983	,70338	,28715	17,7602	19,2365	17,60	19,35
digilas, steam, SD	6	17,5233	,66899	,27311	16,8213	18,2254	16,74	18,23
digilas, water, SD	6	15,3733	1,14575	,46775	14,1709	16,5757	14,20	16,74
Total	72	19,6015	2,68847	,31684	18,9698	20,2333	14,20	25,23

Lampiran 7. Uji Post Hoc One Way Anova Vitamin C Manisan Belimbing Wuluh Setelah Pengeringan

vitC_krg

Duncan ^a

sampel	N	Subset for alpha = .05						
		1	2	3	4	5	6	7
digilas, water, SD	6	15,3733						
digilas, water, STD	6		16,5067					
digilas, steam, SD	6		17,5233	17,5233				
digilas, steam, STD	6			18,3933	18,3933			
digilas, kontrol, SD	6			18,4983	18,4983			
digilas, kontrol, STD	6				19,3400	19,3400		
utuh, water, SD	6				19,5267	19,5267		
utuh, water, STD	6					20,4500	20,4500	
utuh, steam, SD	6					20,4500	20,4500	
utuh, steam, STD	6						21,3333	
utuh, kontrol, SD	6							23,3733
utuh, kontrol, STD	6							24,4500
Sig.		1,000	,066	,094	,060	,065	,129	,052

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6,000.

Lampiran 8. Deskriptif Statistik Kadar Gula Reduksi Manisan Kering Belimbing Wuluh

Descriptives

gul_rdk

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
					utuh, kontrol, STD	6		
utuh, steam, STD	6	5,2800	,21466	,08764	5,0547	5,5053	5,04	5,52
utuh, water, STD	6	5,2400	,35327	,14422	4,8693	5,6107	4,80	5,52
digilas, kontrol, STD	6	5,4800	,23597	,09633	5,2324	5,7276	5,28	5,76
digilas, steam, STD	6	5,7600	,21466	,08764	5,5347	5,9853	5,52	6,00
digilas, water, STD	6	5,5200	,21466	,08764	5,2947	5,7453	5,28	5,76
utuh, kontrol, SD	6	4,9600	,19596	,08000	4,7544	5,1656	4,80	5,28
utuh, steam, SD	6	5,0400	,21466	,08764	4,8147	5,2653	4,80	5,28
utuh, water, SD	6	5,0000	,28057	,11454	4,7056	5,2944	4,80	5,52
digilas, kontrol, SD	6	5,1200	,32790	,13387	4,7759	5,4641	4,80	5,52
digilas, steam, SD	6	5,7200	,28057	,11454	5,4256	6,0144	5,28	6,00
digilas, water, SD	6	5,3200	,18067	,07376	5,1304	5,5096	5,04	5,52
Total	72	5,2933	,34858	,04108	5,2114	5,3752	4,80	6,00

Lampiran 9. Uji *Post Hoc One Way Anova* Kadar Gula Reduksi Manisan Kering Belimbing Wuluh

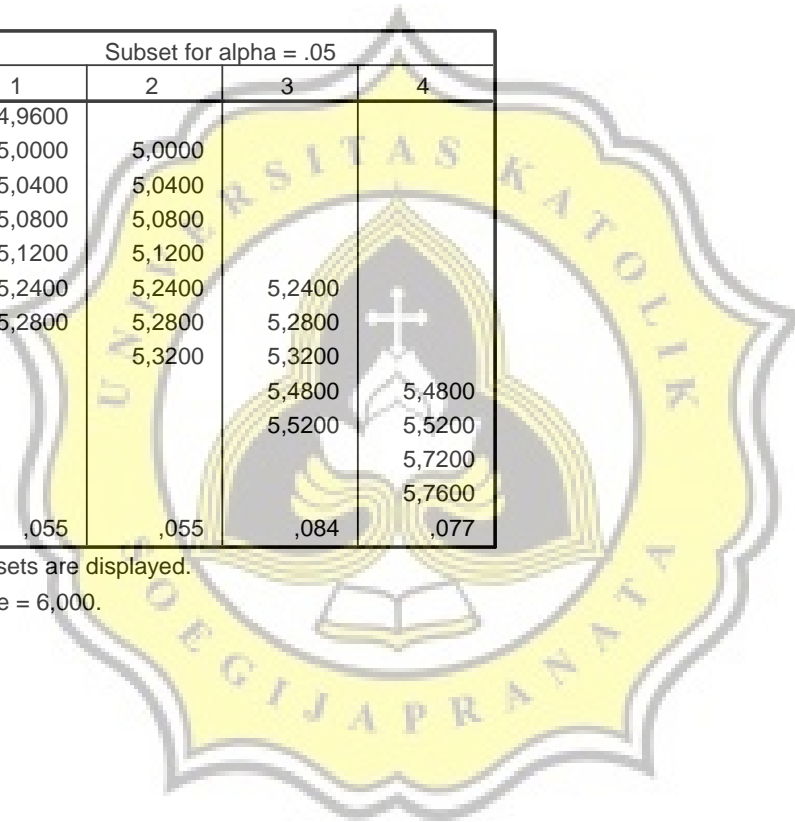
gul_rdk

Duncan^a

sampel	N	Subset for alpha = .05			
		1	2	3	4
utuh, kontrol, SD	6	4,9600			
utuh, water, SD	6	5,0000	5,0000		
utuh, steam, SD	6	5,0400	5,0400		
utuh, kontrol, STD	6	5,0800	5,0800		
digilas, kontrol, SD	6	5,1200	5,1200		
utuh, water, STD	6	5,2400	5,2400	5,2400	
utuh, steam, STD	6	5,2800	5,2800	5,2800	
digilas, water, SD	6		5,3200	5,3200	
digilas, kontrol, STD	6			5,4800	5,4800
digilas, water, STD	6			5,5200	5,5200
digilas, steam, SD	6				5,7200
digilas, steam, STD	6				5,7600
Sig.		,055	,055	,084	,077

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6,000.



Lampiran 10. Deskriptif Statistik Cemaran *Fungi* Manisan Kering Belimbing Wuluh

Descriptives

mikro

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
utuh, kontrol, STD	6	,0000	,00000	,00000	,0000	,0000	,00	,00
utuh, steam, STD	6	,0000	,00000	,00000	,0000	,0000	,00	,00
utuh, water, STD	6	,0000	,00000	,00000	,0000	,0000	,00	,00
digilas, kontrol, STD	6	,0000	,00000	,00000	,0000	,0000	,00	,00
digilas, steam, STD	6	,0000	,00000	,00000	,0000	,0000	,00	,00
digilas, water, STD	6	,0000	,00000	,00000	,0000	,0000	,00	,00
utuh, kontrol, SD	6	1,0983	1,09055	,44521	-,0461	2,2428	,00	2,16
utuh, steam, SD	6	,2550	,31513	,12865	-,0757	,5857	,00	,77
utuh, water, SD	6	,8217	1,04630	,42715	-,2764	1,9197	,00	2,16
digilas, kontrol, SD	6	,9583	,84210	,34379	,0746	1,8421	,00	2,16
digilas, steam, SD	6	,5550	,61980	,25303	-,0954	1,2054	,00	1,33
digilas, water, SD	6	,6050	,89025	,36344	-,3293	1,5393	,00	2,20
Total	72	,3578	,68550	,08079	,1967	,5189	,00	2,20

Lampiran 11. Uji Post Hoc One Way Anova Cemarkan Fungi Manisan Kering Belimbing Wuluh

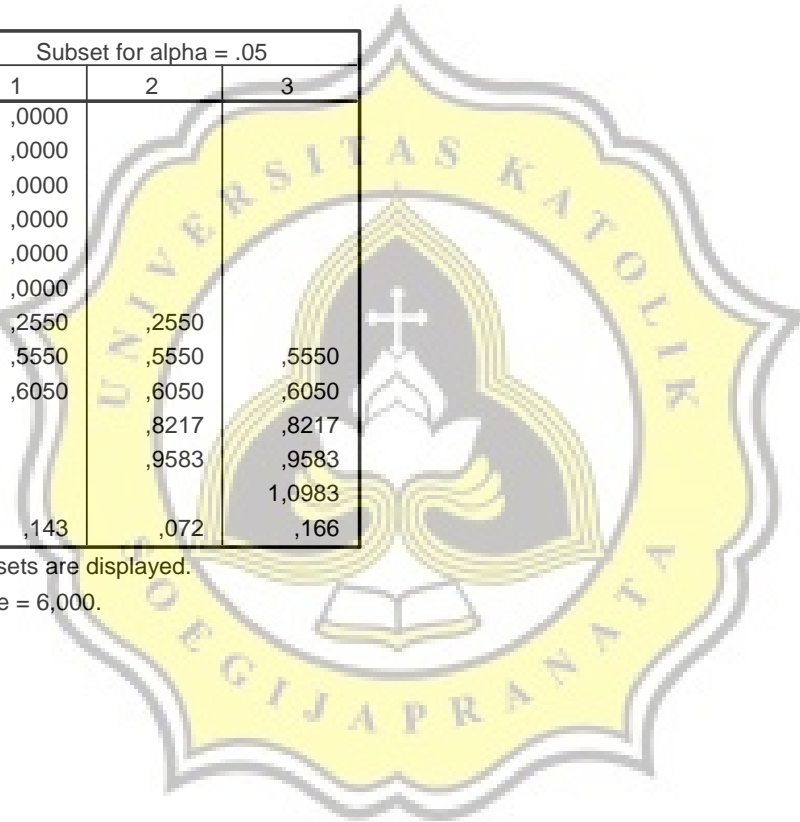
mikro

Duncan^a

sampel	N	Subset for alpha = .05		
		1	2	3
utuh, kontrol, STD	6	,0000		
utuh, steam, STD	6	,0000		
utuh, water, STD	6	,0000		
digilas, kontrol, STD	6	,0000		
digilas, steam, STD	6	,0000		
digilas, water, STD	6	,0000		
utuh, steam, SD	6	,2550	,2550	
digilas, steam, SD	6	,5550	,5550	,5550
digilas, water, SD	6	,6050	,6050	,6050
utuh, water, SD	6		,8217	,8217
digilas, kontrol, SD	6		,9583	,9583
utuh, kontrol, SD	6			1,0983
Sig.		,143	,072	,166

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6,000.



Lampiran 12. Deskriptif Satatistik Tingkat *Chewiness* Manisan Kering Belimbing Wuluh

Descriptives

chewiness

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
utuh, kontrol, STD	6	,00895017	,000598035	,000244147	,00832257	,00957777	,008216	,009533
utuh, steam, STD	6	,00883378	,000599265	,002446490	,00254487	,01512268	,001653	,016697
utuh, water, STD	6	,00808997	,000086128	,000035162	,00799959	,00818036	,008003	,008212
digilas, kontrol, STD	6	,00723318	,000594946	,000242886	,00660883	,00785754	,006402	,007920
digilas, steam, STD	6	,00703233	,000619929	,000253085	,00638176	,00768291	,006231	,007955
digilas, water, STD	6	,00677508	,000601612	,000245607	,00614373	,00740644	,006025	,007452
utuh, kontrol, SD	6	,00810799	,000826473	,003374061	-,00056531	,01678129	,002003	,019888
utuh, steam, SD	6	,00801383	,000466702	,000190530	,00752406	,00850361	,007413	,008562
utuh, water, SD	6	,00767987	,000675448	,000275750	,00697103	,00838871	,007023	,008416
digilas, kontrol, SD	6	,00664433	,000519883	,000212241	,00609875	,00718992	,006026	,007156
digilas, steam, SD	6	,00657920	,000482334	,000196912	,00607302	,00708538	,006013	,007120
digilas, water, SD	6	,00639698	,000357257	,000145849	,00602207	,00677190	,006049	,006946
Total	72	,00752806	,002872721	,000338553	,00685300	,00820312	,001653	,019888

Lampiran 13. Uji *Post Hoc* One Way Anova Tingkat Chewiness Manisan Kering Belimbing Wuluh

chewiness

Duncan^a

sampel	N	Subset for alpha = .05
		1
digilas, water, SD	6	,00639698
digilas, steam, SD	6	,00657920
digilas, kontrol, SD	6	,00664433
digilas, water, STD	6	,00677508
digilas, steam, STD	6	,00703233
digilas, kontrol, STD	6	,00723318
utuh, water, SD	6	,00767987
utuh, steam, SD	6	,00801383
utuh, water, STD	6	,00808998
utuh, kontrol, SD	6	,00810799
utuh, steam, STD	6	,00883378
utuh, kontrol, STD	6	,00895017
Sig.		,226

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 6,000.



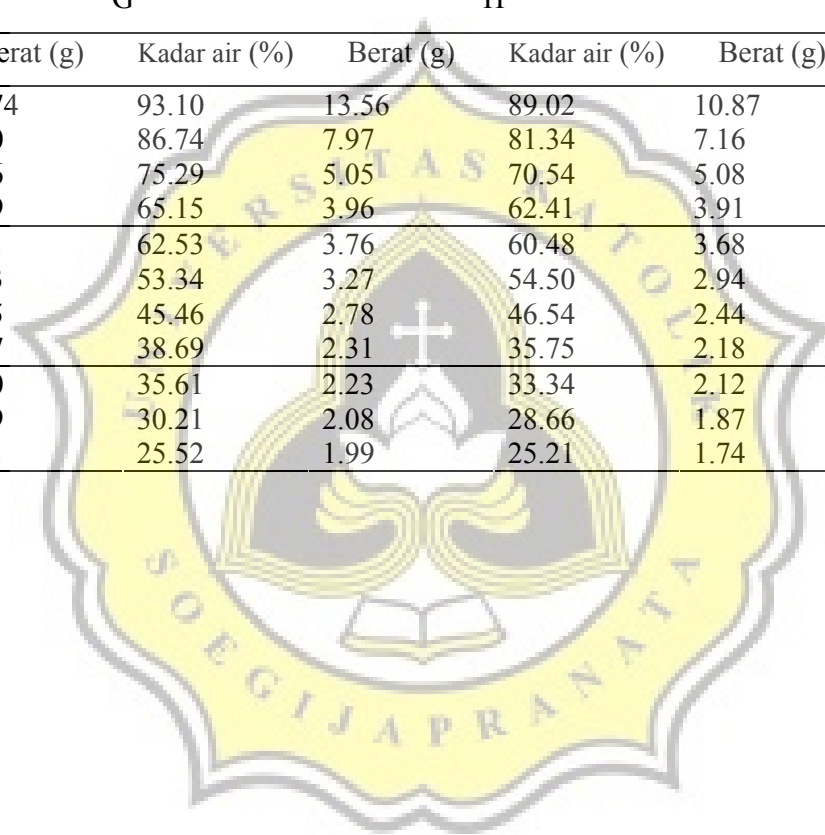
Lampiran 14. Berat dan Kadar Air Manisan Belimbing Wuluh Selama Pengeringan Solar Tunnel Drying (Batch 1)

Waktu (jam)			A		B		C	
			Berat (g)	Kadar air (%)	Berat (g)	Kadar air (%)	Berat (g)	Kadar air (%)
Hari I	09.00	0	16.34	93.21	13.05	89.00	12.51	87.89
	11.00	2	6.41	82.89	7.00	79.49	6.39	76.29
	13.00	4	3.71	70.49	4.41	67.44	4.39	65.59
	15.00	6	2.58	57.55	3.11	53.83	3.03	50.05
Hari II	09.00	7	2.44	51.11	2.94	51.25	2.88	47.50
	11.00	9	1.91	42.76	2.41	40.56	2.38	36.44
	13.00	11	1.62	32.45	2.06	30.31	2.08	27.31
	15.00	13	1.47	25.74	1.93	25.63	2.03	35.45

Waktu (jam)			D		E		F	
			Berat (g)	Kadar air (%)	Berat (g)	Kadar air (%)	Berat (g)	Kadar air (%)
Hari I	09.00	0	14.31	89.6	10.91	93.31	12.29	93.30
	11.00	2	7.57	80.34	4.98	85.35	4.22	80.55
	13.00	4	4.28	65.19	2.87	74.62	2.79	70.67
	15.00	6	3.36	55.65	1.79	59.28	1.85	55.7
Hari II	09.00	7	3.21	53.62	1.72	57.72	1.77	53.75
	11.00	9	2.51	40.55	1.29	43.55	1.41	41.83
	13.00	11	2.17	31.56	1.06	31.55	1.19	31.47
	15.00	13	1.99	25.34	0.98	25.76	1.10	25.65

Lampiran 15. Berat dan Kadar Air Manisan Belimbing Wuluh Selama Pengeringan *Open Air Sun Drying* (Batch 1)

Waktu (jam)			G		H		I	
			Berat (g)	Kadar air (%)	Berat (g)	Kadar air (%)	Berat (g)	Kadar air (%)
Hari I	09.00	0	13.74	93.10	13.56	89.02	10.87	88
	11.00	2	6.80	86.74	7.97	81.34	7.16	81.71
	13.00	4	3.66	75.29	5.05	70.54	5.08	74.28
	15.00	6	2.59	65.15	3.96	62.41	3.91	66.60
Hari II	09.00	7	2.41	62.53	3.76	60.48	3.68	64.56
	11.00	9	1.93	53.34	3.27	54.50	2.94	55.65
	13.00	11	1.65	45.46	2.78	46.54	2.44	46.57
	15.00	13	1.47	38.69	2.31	35.75	2.18	40.21
Hari III	09.00	14	1.40	35.61	2.23	33.34	2.12	38.62
	11.00	16	1.29	30.21	2.08	28.66	1.87	30.3
	13.00	18	1.21	25.52	1.99	25.21	1.74	25.12



Waktu (jam)			J		K		L	
			Berat (g)	Kadar air (%)	Berat (g)	Kadar air (%)	Berat (g)	Kadar air (%)
Hari I	09.00	0	14.78	89	16.17	93.31	13.69	93.34
	11.00	2	9.24	82.41	7.99	86.47	7.27	87.49
	13.00	4	6.37	74.50	4.61	76.52	4.03	77.39
	15.00	6	4.97	67.33	3.11	65.26	2.79	67.48
Hari II	09.00	7	4.73	65.67	2.97	63.34	2.65	65.75
	11.00	9	3.75	56.71	2.37	54.40	2.08	56.39
	13.00	11	3.03	46.39	1.99	45.64	1.76	48.49
	15.00	13	2.56	36.49	1.73	37.71	1.47	38.38
Hari III	09.00	14	2.52	35.48	1.67	35.34	1.43	36.34
	11.00	16	2.30	29.45	1.51	28.50	1.28	29.26
	13.00	18	2.18	25.65	1.45	25.55	1.22	25.59

Keterangan:

- A → sampel dengan perlakuan digilas – *non blanching* (kontrol) – *solar tunnel drying*
 B → sampel dengan perlakuan digilas – *steam blanching* – *solar tunnel drying*
 C → sampel dengan perlakuan digilas – *hot water blanching* – *solar tunnel drying*
 D → sampel dengan perlakuan tidak digilas (utuh) – *non blanching* (kontrol) – *solar tunnel drying*
 E → sampel dengan perlakuan tidak digilas (utuh) – *steam blanching* – *solar tunnel drying*
 F → sampel dengan perlakuan tidak digilas (utuh) – *hot water blanching* – *solar tunnel drying*
 G → sampel dengan perlakuan digilas – *non blanching* (kontrol) – *sun drying*
 H → sampel dengan perlakuan digilas – *steam blanching* – *sun drying*
 I → sampel dengan perlakuan digilas – *hot water blanching* – *sun drying*
 J → sampel dengan perlakuan tidak digilas (utuh) – *non blanching* (kontrol) – *sun drying*
 K → sampel dengan perlakuan tidak digilas (utuh) – *steam blanching* – *sun drying*
 L → sampel dengan perlakuan tidak digilas (utuh) – *hot water blanching* – *sun drying*.

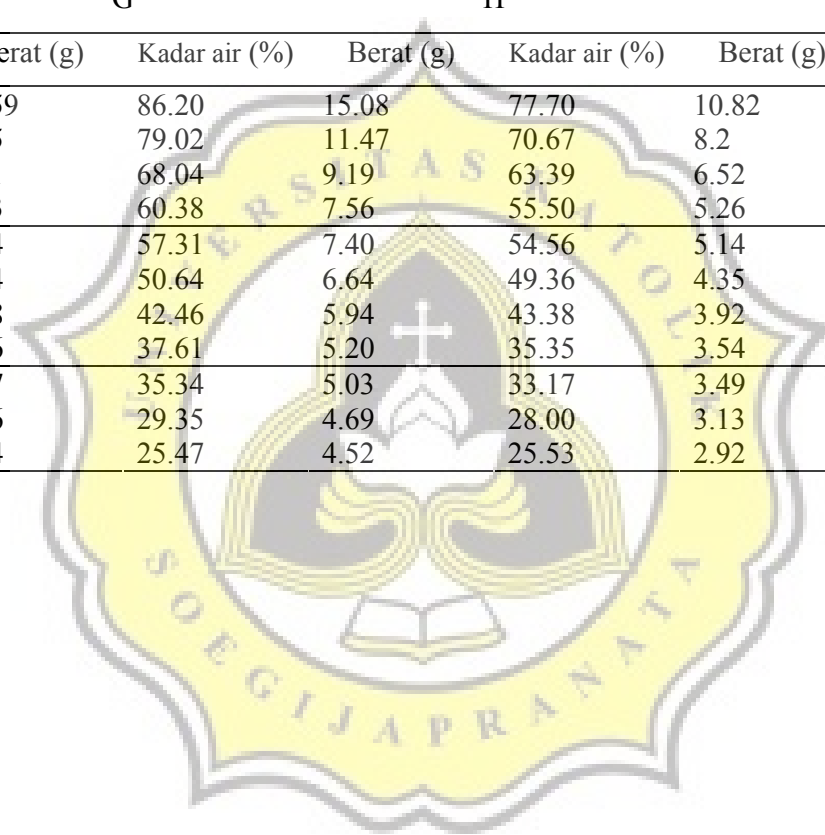
Lampiran 16. Berat dan Kadar Air Manisan Belimbing Wuluh Selama Pengeringan Solar Tunnel Drying (Batch 2)

Waktu (jam)			A		B		C	
			Berat (g)	Kadar air (%)	Berat (g)	Kadar air (%)	Berat (g)	Kadar air (%)
Hari I	09.00	0	12.39	86.20	12.64	80.27	12.32	79.44
	11.00	2	6.91	75.24	8.40	70.29	8.73	69.22
	13.00	4	4.68	63.46	6	58.41	6.39	60.40
	15.00	6	3.50	51.17	4.95	49.64	4.85	47.78
Hari II	09.00	7	3.38	49.45	4.76	47.57	4.66	45.54
	11.00	9	2.69	36.40	3.97	37.21	3.92	35.42
	13.00	11	2.39	28.50	3.59	30.44	3.49	27.49
	15.00	13	2.29	25.50	3.35	25.63	3.39	25.41

Waktu (jam)			D		E		F	
			Berat (g)	Kadar air (%)	Berat (g)	Kadar air (%)	Berat (g)	Kadar air (%)
Hari I	09.00	0	15.11	87.41	11.83	90.59	11.08	90.52
	11.00	2	9.81	80.62	6.33	82.40	5.08	79.27
	13.00	4	5.51	65.52	3.78	70.62	3.41	69.18
	15.00	6	4.26	55.39	2.62	57.71	2.37	55.61
Hari II	09.00	7	4.08	53.45	2.51	55.75	2.26	53.49
	11.00	9	3.19	40.44	1.96	43.40	1.79	41.27
	13.00	11	2.78	31.66	1.62	31.44	1.53	31.45
	15.00	13	2.55	25.39	1.49	25.44	1.41	25.44

Lampiran 17. Berat dan Kadar Air Manisan Belimbing Wuluh Selama Pengeringan *Open Air Sun Drying* (Batch 2)

Waktu (jam)			G		H		I	
			Berat (g)	Kadar air (%)	Berat (g)	Kadar air (%)	Berat (g)	Kadar air (%)
Hari I	09.00	0	11.59	86.20	15.08	77.70	10.82	79.80
	11.00	2	7.65	79.02	11.47	70.67	8.2	73.56
	13.00	4	5.01	68.04	9.19	63.39	6.52	66.49
	15.00	6	4.03	60.38	7.56	55.50	5.26	58.47
Hari II	09.00	7	3.74	57.31	7.40	54.56	5.14	57.47
	11.00	9	3.24	50.64	6.64	49.36	4.35	49.82
	13.00	11	2.78	42.46	5.94	43.38	3.92	44.28
	15.00	13	2.56	37.61	5.20	35.35	3.54	38.36
Hari III	09.00	14	2.47	35.34	5.03	33.17	3.49	37.36
	11.00	16	2.26	29.35	4.69	28.00	3.13	30.30
	13.00	18	2.14	25.47	4.52	25.53	2.92	25.30



Waktu (jam)			J		K		L	
			Berat (g)	Kadar air (%)	Berat (g)	Kadar air (%)	Berat (g)	Kadar air (%)
Hari I	09.00	0	17.7	87.37	16.64	90.89	13.74	90.54
	11.00	2	12.2	81.53	9.77	84.54	8.38	84.50
	13.00	4	8.73	74.41	6.18	75.33	5.26	75.27
	15.00	6	6.89	67.57	4.29	64.67	3.88	66.54
Hari II	09.00	7	6.52	65.74	4.02	62.30	3.7	64.80
	11.00	9	5.11	56.30	3.34	54.60	2.97	56.28
	13.00	11	4.17	46.33	2.77	45.40	2.47	47.49
	15.00	13	3.52	36.49	2.42	37.28	2.07	37.31
Hari III	09.00	14	3.46	35.39	2.35	35.43	2.01	35.37
	11.00	16	3.16	29.30	2.12	28.42	1.82	28.59
	13.00	18	3	25.56	2.03	25.41	1.74	25.43

Keterangan:

- A → sampel dengan perlakuan digilas – *non blanching* (kontrol) – *solar tunnel drying*
 B → sampel dengan perlakuan digilas – *steam blanching* – *solar tunnel drying*
 C → sampel dengan perlakuan digilas – *hot water blanching* – *solar tunnel drying*
 D → sampel dengan perlakuan tidak digilas (utuh) – *non blanching* (kontrol) – *solar tunnel drying*
 E → sampel dengan perlakuan tidak digilas (utuh) – *steam blanching* – *solar tunnel drying*
 F → sampel dengan perlakuan tidak digilas (utuh) – *hot water blanching* – *solar tunnel drying*
 G → sampel dengan perlakuan digilas – *non blanching* (kontrol) – *sun drying*
 H → sampel dengan perlakuan digilas – *steam blanching* – *sun drying*
 I → sampel dengan perlakuan digilas – *hot water blanching* – *sun drying*
 J → sampel dengan perlakuan tidak digilas (utuh) – *non blanching* (kontrol) – *sun drying*
 K → sampel dengan perlakuan tidak digilas (utuh) – *steam blanching* – *sun drying*
 L → sampel dengan perlakuan tidak digilas (utuh) – *hot water blanching* – *sun drying*.

**Lampiran 18. Lembar Kuisioner Analisa Sensoris Manisan Kering Belimbing
Wuluh**

KUISIONER

DATA RESPONDEN

1. Nama Panelis :
2. Umur : (L/P)

DATA ORGANOLEPTIK

Dihadapan anda tersedia 12 sampel produk manisan belimbing wuluh dan anda diminta untuk memberikan penilaian terhadap *tekstur*, *warna*, *rasa*, dan *overall* (keseluruhan) produk manisan belimbing wuluh dengan skor yang telah tertera.

Parameter	Kode Sampel											
	137	472	635	251	724	529	964	418	739	386	841	685
Tekstur												
Warna												
Rasa												
<i>Overall</i>												

Keterangan:

Skor	Tekstur	Warna	Rasa	<i>Overall</i>
1	Tidak kenyal	Coklat kehitaman	Asam	Tidak suka
2	Agak kenyal	Coklat Tua	Manis keasaman	Agak suka
3	Kenyal	Coklat	Manis	Suka
4	Sangat kenyal	Coklat muda	Sangat manis	Sangat suka