

Lampiran 1. Data pengamatan perubahan kadar air kerupuk kemplang selama penyimpanan.

Tabel 1. Data hasil pengamatan kadar air kerupuk kemplang dalam kemasan plastik PP ketebalan 0,3 mm dan RH lingkungan

No	Hari ke-	W ₀ (g)	W ₁ (g)	Ka (% bk)	Ka rerata (% bk)
1	1	5,6748	5,6197	0,9805	0,8725
		7,2264	7,1665	0,8358	
		7,9385	7,8754	0,8012	
2	2	5,7175	5,6197	1,7403	1,5489
		7,2725	7,1665	1,4791	
		7,9878	7,8754	1,4272	
3	3	5,7525	5,6197	2,3631	2,0862
		7,3099	7,1665	2,0010	
		8,0246	7,8754	1,8945	
4	4	5,7784	5,6197	2,8240	2,5023
		7,3403	7,1665	2,4252	
		8,0532	7,8754	2,2577	
5	5	5,7992	5,6197	3,1941	2,8448
		7,3634	7,1665	2,7475	
		8,0796	7,8754	2,5929	
6	6	5,8181	5,6197	3,5304	3,1443
		7,3842	7,1665	3,0377	
		8,1010	7,8754	2,8646	
7	7	5,8508	5,6197	4,1123	3,6660
		7,4201	7,1665	3,5387	
		8,1390	7,8754	3,3471	
8	8	5,8809	5,6197	4,6479	4,1368
		7,4519	7,1665	3,9824	
		8,1731	7,8754	3,7801	
9	9	5,8946	5,6197	4,8917	4,3629
		7,4681	7,1665	4,2085	
		8,1895	7,8754	3,9884	
10	10	5,9140	5,6197	5,2369	4,6794
		7,4904	7,1665	4,5196	
		8,2126	7,8754	4,2817	
11	11	5,9344	5,6197	5,5999	5,0063
		7,5130	7,1665	4,8350	
		8,2364	7,8754	4,5839	
12	12	5,9515	5,6197	5,9042	5,2790
		7,5320	7,1665	5,1001	
		8,2560	7,8754	4,8328	
		5,9742	5,6197	6,3082	

13	13	7,5838	7,1665	5,8229	5,7702
		8,2833	7,8754	5,1794	
14	14	5,9969	5,6197	6,7121	6,0204
		7,5838	7,1665	5,8229	
		8,3106	7,8754	5,5261	
15	15	6,0064	5,6197	6,8812	6,1800
		7,5950	7,1665	5,9792	
		8,3227	7,8754	5,6797	
16	16	6,0056	5,6197	6,8669	6,1930
		7,5969	7,1665	6,0057	
		8,3248	7,8754	5,7064	
17	17	6,0172	5,6197	7,0733	6,3981
		7,6120	7,1665	6,2164	
		8,3404	7,8754	5,9045	
18	18	6,0364	5,6197	7,4150	6,7236
		7,6342	7,1665	6,5262	
		8,3660	7,8754	6,2295	
19	19	6,0506	5,6197	7,6677	6,9520
		7,6510	7,1665	6,7606	
		8,3816	7,8754	6,4276	
20	20	6,0579	5,6197	7,7976	7,0812
		7,6602	7,1665	6,8890	
		8,3918	7,8754	6,5571	
21	21	6,0681	5,6197	7,9791	7,2564
		7,6732	7,1665	7,0704	
		8,4046	7,8754	6,7197	
22	22	6,0733	5,6197	8,0716	7,3630
		7,6814	7,1665	7,1848	
		8,4135	7,8754	6,8327	
23	23	6,0768	5,6197	8,1339	7,4218
		7,6842	7,1665	7,2239	
		8,4194	7,8754	6,9076	
24	24	6,0821	5,6197	8,2282	7,5288
		7,6929	7,1665	7,3453	
		8,4277	7,8754	7,0130	
25	25	6,0875	5,6197	8,3243	7,6373
		7,7017	7,1665	7,4681	
		8,4361	7,8754	7,1196	
26	26	6,0943	5,6197	8,4453	7,7629
		7,7112	7,1665	7,6006	
		8,4458	7,8754	7,2428	
27	27	6,1018	5,6197	8,5787	7,8975
		7,7213	7,1665	7,7416	
		8,4560	7,8754	7,3723	

28	28	6,1198	5,6197	8,8991	8,2015
		7,7425	7,1665	8,0374	
		8,4793	7,8754	7,6682	
29	29	6,1248	5,6197	8,9880	8,2782
		7,7496	7,1665	8,1365	
		8,4826	7,8754	7,7101	
30	30	6,1477	5,6197	9,3955	8,7176
		7,7771	7,1665	8,5202	
		8,5241	7,8754	8,2370	
31	31	6,1540	5,6197	9,5076	8,7780
		7,7846	7,1665	8,6249	
		8,5213	7,8754	8,2015	
32	32	6,1584	5,6197	9,5859	8,8689
		7,7919	7,1665	8,7267	
		8,5286	7,8754	8,2942	
33	33	6,1628	5,6197	9,6642	8,9599
		7,7992	7,1665	8,8286	
		8,5359	7,8754	8,3869	
34	34	6,1672	5,6197	9,7425	9,0503
		7,8063	7,1665	8,9276	
		8,5433	7,8754	8,4808	

Lampiran 1. Data pengamatan perubahan kadar air kerupuk kemplang selama penyimpanan(Lanjutan).

Tabel 2. Data hasil pengamatan kadar air kerupuk kemplang dalam kemasan plastik PP ketebalan 0,5 mm dan RH lingkungan

No	Hari ke-	W _o (g)	W ₁ (g)	Ka (% bk)	Ka rerata (% bk)
1	1	6,2852	6,2496	0,5696	0,6873
		5,5051	5,4637	0,7577	
		5,6766	5,6352	0,7347	
2	2	6,3144	6,2496	1,0369	1,2192
		5,5364	5,4637	1,3306	
		5,7079	5,6352	1,2901	
3	3	6,3398	6,2496	1,4433	1,6755
		5,5631	5,4637	1,8193	
		5,7346	5,6352	1,7639	
4	4	6,3577	6,2496	1,7297	2,0089
		5,5829	5,4637	2,1817	
		5,7544	5,6352	2,1153	
5	5	6,3774	6,2496	2,0449	2,3483
		5,6024	5,4637	2,5386	
		5,7739	5,6352	2,4613	
6	6	6,3935	6,2496	2,3025	2,6288
		5,6186	5,4637	2,8351	
		5,7901	5,6352	2,7488	
7	7	6,4187	6,2496	2,7058	3,0913
		5,6459	5,4637	3,3347	
		5,8174	5,6352	3,2332	
8	8	6,4416	6,2496	3,0722	3,4982
		5,6696	5,4637	3,7685	
		5,8411	5,6352	3,6538	
9	9	6,4545	6,2496	3,2786	3,7196
		5,6823	5,4637	4,0010	
		5,8538	5,6352	3,8792	
10	10	6,4705	6,2496	3,5346	4,0092
		5,6993	5,4637	4,3121	
		5,8708	5,6352	4,1809	
11	11	6,4864	6,2496	3,7890	4,2875
		5,7154	5,4637	4,6068	
		5,8869	5,6352	4,4666	
12	12	6,5015	6,2496	4,0307	4,5530
		5,7308	5,4637	4,8886	
		5,9023	5,6352	4,7398	
		6,5208	6,2496	4,3395	

13	13	5,7498	5,4637	5,2364	4,8843
		5,9213	5,6352	5,0770	
14	14	6,5400	6,2496	4,6467	5,2162
		5,7689	5,4637	5,5860	
		5,9404	5,6352	5,4160	
15	15	6,5479	6,2496	4,7731	5,3773
		5,7788	5,4637	5,7672	
		5,9503	5,6352	5,5916	
16	16	6,5525	6,2496	4,8467	5,4177
		5,7816	5,4637	5,8184	
		5,9501	5,6352	5,5881	
17	17	6,5647	6,2496	5,0419	5,6318
		5,7940	5,4637	6,0454	
		5,9625	5,6352	5,8081	
18	18	6,5826	6,2496	5,3283	5,9472
		5,8123	5,4637	6,3803	
		5,9808	5,6352	6,1329	
19	19	6,5950	6,2496	5,5268	6,1635
		5,8248	5,4637	6,6091	
		5,9933	5,6352	6,3547	
20	20	6,6012	6,2496	5,6260	6,2663
		5,8306	5,4637	6,7152	
		5,9991	5,6352	6,4576	
21	21	6,6146	6,2496	5,8404	6,4819
		5,8426	5,4637	6,9349	
		6,0111	5,6352	6,6706	
22	22	6,6230	6,2496	5,9748	6,6060
		5,8492	5,4637	7,0557	
		6,0177	5,6352	6,7877	
23	23	6,6278	6,2496	6,0516	6,6845
		5,8536	5,4637	7,1362	
		6,0221	5,6352	6,8658	
24	24	6,6361	6,2496	6,1844	6,8141
		5,8607	5,4637	7,2661	
		6,0292	5,6352	6,9918	
25	25	6,6444	6,2496	6,3172	6,9437
		5,8678	5,4637	7,3961	
		6,0363	5,6352	7,1178	
26	26	6,6525	6,2496	6,4468	7,0698
		5,8747	5,4637	7,5224	
		6,0432	5,6352	7,2402	
27	27	6,6617	6,2496	6,5940	7,2198
		5,8831	5,4637	7,6761	
		6,0516	5,6352	7,3893	

28	28	6,6808	6,2496	6,8996	7,5392
		5,9012	5,4637	8,0074	
		6,0697	5,6352	7,7105	
29	29	6,6835	6,2496	6,9428	7,5740
		5,9029	5,4637	8,0385	
		6,0714	5,6352	7,7406	
30	30	6,7045	6,2496	7,2789	7,9492
		5,9248	5,4637	8,4393	
		6,0933	5,6352	8,1293	
31	31	6,7097	6,2496	7,3621	8,0322
		5,9294	5,4637	8,5235	
		6,0979	5,6352	8,2109	
32	32	6,7146	6,2496	7,4405	8,1088
		5,9336	5,4637	8,6004	
		6,1021	5,6352	8,2854	
33	33	6,7195	6,2496	7,5189	8,1866
		5,9378	5,4637	8,6773	
		6,1065	5,6352	8,3635	
34	34	6,7244	6,2496	7,5973	8,2620
		5,9419	5,4637	8,7523	
		6,1106	5,6352	8,4363	

Lampiran 1. Data pengamatan perubahan kadar air kerupuk kemplang selama penyimpanan (Lanjutan).

Tabel 3. Data hasil pengamatan kadar air kerupuk kemplang dalam kemasan plastik PP ketebalan 0,7 mm dan RH lingkungan

No	Hari ke-	W ₀ (g)	W ₁ (g)	Ka (% bk)	Ka rerata (% bk)
1	1	6,5353	6,5247	0,1625	0,1737
		5,8950	5,8844	0,1801	
		6,2327	6,2216	0,1784	
2	2	6,5457	6,5247	0,3219	0,3414
		5,9054	5,8844	0,3569	
		6,2431	6,2216	0,3456	
3	3	6,5564	6,5247	0,4858	0,5140
		5,9161	5,8844	0,5387	
		6,2538	6,2216	0,5176	
4	4	6,5671	6,5247	0,6498	0,6866
		5,9268	5,8844	0,7205	
		6,2645	6,2216	0,6895	
5	5	6,5774	6,5247	0,8077	0,8528
		5,9371	5,8844	0,8956	
		6,2748	6,2216	0,8551	
6	6	6,5884	6,5247	0,9763	1,0313
		5,9481	5,8844	1,0825	
		6,2860	6,2216	1,0351	
7	7	6,5989	6,5247	1,1372	1,2007
		5,9586	5,8844	1,2610	
		6,2965	6,2216	1,2039	
8	8	6,6090	6,5247	1,2920	1,3636
		5,9687	5,8844	1,4326	
		6,3066	6,2216	1,3662	
9	9	6,6204	6,5247	1,4667	1,5475
		5,9801	5,8844	1,6263	
		6,3180	6,2216	1,5494	
10	10	6,6303	6,5247	1,6185	1,7072
		5,9900	5,8844	1,7946	
		6,3279	6,2216	1,7086	
11	11	6,6413	6,5247	1,7871	1,8846
		6,0010	5,8844	1,9815	
		6,3389	6,2216	1,8854	
12	12	6,6522	6,5247	1,9541	2,0605
		6,0119	5,8844	2,1667	
		6,3498	6,2216	2,0606	
		6,6607	6,5247	2,0844	

13	13	6,0204	5,8844	2,3112	2,1976
		6,3583	6,2216	2,1972	
		6,6730	6,5247	2,2729	
14	14	6,0327	5,8844	2,5202	2,3960
		6,3706	6,2216	2,3949	
		6,6849	6,5247	2,4553	
15	15	6,0446	5,8844	2,7225	2,5880
		6,3825	6,2216	2,5862	
		6,6942	6,5247	2,5978	
16	16	6,0539	5,8844	2,8805	2,7380
		6,3918	6,2216	2,7356	
		6,7027	6,5247	2,7281	
17	17	6,0624	5,8844	3,0249	2,8751
		6,4003	6,2216	2,8723	
		6,7154	6,5247	2,9227	
18	18	6,0751	5,8844	3,2408	3,0800
		6,4130	6,2216	3,0764	
		6,7250	6,5247	3,0699	
19	19	6,0847	5,8844	3,4039	3,2348
		6,4226	6,2216	3,2307	
		6,7378	6,5247	3,2661	
20	20	6,0975	5,8844	3,6214	3,4413
		6,4354	6,2216	3,4364	
		6,7472	6,5247	3,4101	
21	21	6,1069	5,8844	3,7812	3,5929
		6,4448	6,2216	3,5875	
		6,7578	6,5247	3,5726	
22	22	6,1175	5,8844	3,9613	3,7639
		6,4554	6,2216	3,7579	
		6,7684	6,5247	3,7350	
23	23	6,1281	5,8844	4,1415	3,9349
		6,4660	6,2216	3,9282	
		6,7794	6,5247	3,9036	
24	24	6,1391	5,8844	4,3284	4,1124
		6,4770	6,2216	4,1051	
		6,7939	6,5247	4,1259	
25	25	6,1536	5,8844	4,5748	4,3463
		6,4915	6,2216	4,3381	
		6,8002	6,5247	4,2224	
26	26	6,1599	5,8844	4,6819	4,4479
		6,4978	6,2216	4,4394	
		6,8108	6,5247	4,3849	
27	27	6,1705	5,8844	4,8620	4,6189
		6,5084	6,2216	4,6097	

28	28	6,8214	6,5247	4,5473	4,7899
		6,1811	5,8844	5,0421	
		6,5190	6,2216	4,7801	
29	29	6,8231	6,5247	4,5734	4,8173
		6,1828	5,8844	5,0710	
		6,5207	6,2216	4,8074	
30	30	6,8357	6,5247	4,7665	5,0205
		6,1954	5,8844	5,2852	
		6,5333	6,2216	5,0100	
31	31	6,8443	6,5247	4,8983	5,1593
		6,2040	5,8844	5,4313	
		6,5419	6,2216	5,1482	
32	32	6,8455	6,5247	4,9167	5,1786
		6,2052	5,8844	5,4517	
		6,5431	6,2216	5,1675	
33	33	6,8461	6,5247	4,9259	5,2378
		6,2098	5,8844	5,5299	
		6,5487	6,2216	5,2575	
34	34	6,8469	6,5247	4,9382	5,3412
		6,2193	5,8844	5,6913	
		6,5572	6,2216	5,3941	

Lampiran 1. Data pengamatan perubahan kadar air kerupuk kemplang selama penyimpanan (Lanjutan).

Tabel 4. Data hasil pengamatan kadar air kerupuk kemplang dalam kemasan plastik PP ketebalan 0,3 mm dan RH stoples penyimpanan

No	Hari ke-	W ₀ (g)	W ₁ (g)	Ka (% bk)	Ka rerata (% bk)
1	1	6,2475	6,2289	0,2986	0,7024
		5,3586	5,2800	1,4886	
		5,8305	5,8119	0,3200	
2	2	6,2609	6,2289	0,5137	1,2949
		5,4291	5,2800	2,8239	
		5,8437	5,8119	0,5472	
3	3	6,2743	6,2289	0,7289	1,6260
		5,4562	5,2800	3,3371	
		5,8591	5,8119	0,8121	
4	4	6,2833	6,2289	0,8733	1,8205
		5,4712	5,2800	3,6212	
		5,8681	5,8119	0,9670	
5	5	6,2926	6,2289	1,0227	1,9775
		5,4801	5,2800	3,7898	
		5,8770	5,8119	1,1201	
6	6	6,2997	6,2289	1,1366	2,1011
		5,4872	5,2800	3,9242	
		5,8841	5,8119	1,2423	
7	7	6,3069	6,2289	1,2522	2,2275
		5,4944	5,2800	4,0606	
		5,8915	5,8119	1,3696	
8	8	6,3154	6,2289	1,3887	2,3406
		5,4973	5,2800	4,1155	
		5,9001	5,8119	1,5176	
9	9	6,3214	6,2289	1,4850	2,4829
		5,5093	5,2800	4,3428	
		5,9061	5,8119	1,6208	
10	10	6,3244	6,2289	1,5332	2,5332
		5,5120	5,2800	4,3939	
		5,9091	5,8119	1,6724	
11	11	6,3275	6,2289	1,5829	2,5871
		5,5151	5,2800	4,4527	
		5,9122	5,8119	1,7258	
12	12	6,3323	6,2289	1,6600	2,6725
		5,5202	5,2800	4,5492	
		5,9170	5,8119	1,8084	
		6,3376	6,2289	1,7451	

13	13	5,5255	5,2800	4,6496	2,7648
		5,9223	5,8119	1,8996	
14	14	6,3429	6,2289	1,8302	2,8570
		5,5308	5,2800	4,7500	
		5,9276	5,8119	1,9907	
15	15	6,3454	6,2289	1,8703	2,8986
		5,5330	5,2800	4,7917	
		5,9301	5,8119	2,0338	
16	16	6,3462	6,2289	1,8832	3,1019
		5,5638	5,2800	5,3750	
		5,9309	5,8119	2,0475	
17	17	6,3455	6,2289	1,8719	3,3094
		5,5979	5,2800	6,0208	
		5,9302	5,8119	2,0355	
18	18	6,3504	6,2289	1,9506	3,2867
		5,5857	5,2800	5,7898	
		5,9351	5,8119	2,1198	
19	19	6,3511	6,2289	1,9618	3,4769
		5,6146	5,2800	6,3371	
		5,9358	5,8119	2,1318	
20	20	6,3479	6,2289	1,9104	3,4421
		5,6147	5,2800	6,3390	
		5,9326	5,8119	2,0768	
21	21	6,3513	6,2289	1,9650	3,6490
		5,6415	5,2800	6,8466	
		5,9360	5,8119	2,1353	
22	22	6,3526	6,2289	1,9859	3,7511
		5,6554	5,2800	7,1098	
		5,9373	5,8119	2,1576	
23	23	6,3512	6,2289	1,9634	3,8821
		5,6786	5,2800	7,5492	
		5,9359	5,8119	2,1336	
24	24	6,3519	6,2289	1,9747	3,9265
		5,6844	5,2800	7,6591	
		5,9366	5,8119	2,1456	
25	25	6,3527	6,2289	1,9875	4,1493
		5,7182	5,2800	8,2992	
		5,9375	5,8119	2,1611	
26	26	6,3542	6,2289	2,0116	4,1905
		5,7221	5,2800	8,3731	
		5,9390	5,8119	2,1869	
27	27	6,3554	6,2289	2,0309	4,3553
		5,7461	5,2800	8,8277	
		5,9402	5,8119	2,2075	

28	28	6,3607	6,2289	2,1159	4,3661
		5,7385	5,2800	8,6837	
		5,9455	5,8119	2,2987	
29	29	6,3588	6,2289	2,0854	4,2687
		5,7264	5,2800	8,4545	
		5,9436	5,8119	2,2660	
30	30	6,3660	6,2289	2,2010	4,4659
		5,7450	5,2800	8,8068	
		5,9508	5,8119	2,3899	
31	31	6,3643	6,2289	2,1737	4,5121
		5,7553	5,2800	9,0019	
		5,9491	5,8119	2,3607	
32	32	6,3663	6,2289	2,2058	4,5299
		5,7546	5,2800	8,9886	
		5,9511	5,8119	2,3951	
33	33	6,3654	6,2289	2,1914	4,5293
		5,7561	5,2800	9,0170	
		5,9502	5,8119	2,3796	
34	34	6,3703	6,2289	2,2701	4,5445
		5,7499	5,2800	8,8996	
		5,9551	5,8119	2,4639	

Lampiran 1. Data pengamatan perubahan kadar air kerupuk kemplang selama penyimpanan (Lanjutan).

Tabel 5. Data hasil pengamatan kadar air kerupuk kemplang dalam kemasan plastik PP ketebalan 0,5 mm dan RH stoples penyimpanan

No	Hari ke-	W ₀ (g)	W ₁ (g)	Ka (% bk)	Ka rerata (% bk)
1	1	5,8959	5,7793	2,0175	0,7835
		5,9345	5,9238	0,1806	
		5,9167	5,9077	0,1523	
2	2	5,9500	5,7793	2,9536	1,1902
		5,9429	5,9238	0,3224	
		5,9251	5,9077	0,2945	
3	3	5,9582	5,7793	3,0955	1,3198
		5,9501	5,9238	0,4440	
		5,9325	5,9077	0,4198	
4	4	5,9567	5,7793	3,0696	1,3776
		5,9563	5,9238	0,5486	
		5,9381	5,9077	0,5146	
5	5	5,9696	5,7793	3,2928	1,5264
		5,9630	5,9238	0,6617	
		5,9446	5,9077	0,6246	
6	6	5,9723	5,7793	3,3395	1,5887
		5,9667	5,9238	0,7242	
		5,9492	5,9077	0,7025	
7	7	5,9803	5,7793	3,4779	1,7008
		5,9728	5,9238	0,8272	
		5,9548	5,9077	0,7973	
8	8	5,9875	5,7793	3,6025	1,8049
		5,9781	5,9238	0,9166	
		5,9606	5,9077	0,8954	
9	9	5,9949	5,7793	3,7306	1,8999
		5,9829	5,9238	0,9977	
		5,9651	5,9077	0,9716	
10	10	5,9975	5,7793	3,7755	1,9420
		5,9851	5,9238	1,0348	
		5,9677	5,9077	1,0156	
11	11	5,9987	5,7793	3,7963	1,9641
		5,9861	5,9238	1,0517	
		5,9694	5,9077	1,0444	
12	12	6,0037	5,7793	3,8828	2,0409
		5,9905	5,9238	1,1260	
		5,9735	5,9077	1,1138	
		6,0078	5,7793	3,9538	

13	13	5,9944	5,9238	1,1918	2,1096
		5,9776	5,9077	1,1832	
14	14	6,0118	5,7793	4,0230	2,1777
		5,9983	5,9238	1,2576	
		5,9817	5,9077	1,2526	
15	15	6,0142	5,7793	4,0645	2,2119
		6,0002	5,9238	1,2897	
		5,9834	5,9077	1,2814	
16	16	6,0154	5,7793	4,0853	2,2323
		6,0011	5,9238	1,3049	
		5,9849	5,9077	1,3068	
17	17	6,0151	5,7793	4,0801	2,2221
		6,0002	5,9238	1,2897	
		5,9843	5,9077	1,2966	
18	18	6,0135	5,7793	4,0524	2,2608
		6,0047	5,9238	1,3657	
		5,9883	5,9077	1,3643	
19	19	6,0261	5,7793	4,2704	2,3408
		6,0051	5,9238	1,3724	
		5,9892	5,9077	1,3796	
20	20	6,0462	5,7793	4,6182	2,4246
		6,0019	5,9238	1,3184	
		5,9867	5,9077	1,3372	
21	21	6,0599	5,7793	4,8553	2,5329
		6,0046	5,9238	1,3640	
		5,9892	5,9077	1,3796	
22	22	6,0638	5,7793	4,9227	2,5774
		6,0062	5,9238	1,3910	
		5,9915	5,9077	1,4185	
23	23	6,0615	5,7793	4,8829	2,5461
		6,0046	5,9238	1,3640	
		5,9899	5,9077	1,3914	
24	24	6,0898	5,7793	5,3726	2,7178
		6,0052	5,9238	1,3741	
		5,9908	5,9077	1,4066	
25	25	6,0927	5,7793	5,4228	2,7435
		6,0059	5,9238	1,3859	
		5,9917	5,9077	1,4219	
26	26	6,1115	5,7793	5,7481	2,8700
		6,0070	5,9238	1,4045	
		5,9938	5,9077	1,4574	
27	27	6,1129	5,7793	5,7723	2,8905
		6,0083	5,9238	1,4264	
		5,9947	5,9077	1,4727	

		6,1096	5,7793	5,7152	
28	28	6,0134	5,9238	1,5125	2,9346
		6,0008	5,9077	1,5759	
		6,1403	5,7793	6,2464	
29	29	6,0112	5,9238	1,4754	3,0840
		5,9981	5,9077	1,5302	
		6,1206	5,7793	5,9056	
30	30	6,0166	5,9238	1,5666	3,0482
		6,0065	5,9077	1,6724	
		6,1330	5,7793	6,1201	
31	31	6,0137	5,9238	1,5176	3,0706
		6,0007	5,9077	1,5742	
		6,1379	5,7793	6,2049	
32	32	6,0143	5,9238	1,5277	3,1045
		6,0011	5,9077	1,5810	
		6,1344	5,7793	6,1443	
33	33	6,0146	5,9238	1,5328	3,1329
		6,0094	5,9077	1,7215	
		6,1297	5,7793	6,0630	
34	34	6,0158	5,9238	1,5531	3,1475
		6,0156	5,9077	1,8264	

Lampiran 1. Data pengamatan perubahan kadar air kerupuk kemplang selama penyimpanan (Lanjutan).

Tabel 6. Data hasil pengamatan kadar air kerupuk kemplang dalam kemasan plastik PP ketebalan 0,7 mm dan RH stoples penyimpanan

No	Hari ke-	W ₀ (g)	W ₁ (g)	Ka (% bk)	Ka rerata (% bk)
1	1	6,2159	6,2053	0,1708	0,7617
		5,6850	5,5744	1,9841	
		7,3842	7,3746	0,1302	
2	2	6,2270	6,2053	0,3497	0,9660
		5,7008	5,5744	2,2675	
		7,3953	7,3746	0,2807	
3	3	6,2365	6,2053	0,5028	1,0874
		5,7054	5,5744	2,3500	
		7,4048	7,3746	0,4095	
4	4	6,2395	6,2053	0,5511	1,1410
		5,7094	5,5744	2,4218	
		7,4078	7,3746	0,4502	
5	5	6,2466	6,2053	0,6656	1,2745
		5,7177	5,5744	2,5707	
		7,4179	7,3746	0,5872	
6	6	6,2530	6,2053	0,7687	1,3240
		5,7154	5,5744	2,5294	
		7,4243	7,3746	0,6739	
7	7	6,2586	6,2053	0,8589	1,4344
		5,7246	5,5744	2,6945	
		7,4299	7,3746	0,7499	
8	8	6,2648	6,2053	0,9589	1,5292
		5,7302	5,5744	2,7949	
		7,4361	7,3746	0,8339	
9	9	6,2704	6,2053	1,0491	1,5984
		5,7325	5,5744	2,8362	
		7,4417	7,3746	0,9099	
10	10	6,2724	6,2053	1,0813	1,6570
		5,7390	5,5744	2,9528	
		7,4437	7,3746	0,9370	
11	11	6,2740	6,2053	1,1071	1,6753
		5,7394	5,5744	2,9600	
		7,4453	7,3746	0,9587	
12	12	6,2787	6,2053	1,1829	1,7391
		5,7423	5,5744	3,0120	
		7,4500	7,3746	1,0224	
		6,2818	6,2053	1,2328	

13	13	5,7499	5,5744	3,1483	1,8152
		7,4531	7,3746	1,0645	
14	14	6,2849	6,2053	1,2828	1,8805
		5,7557	5,5744	3,2524	
		7,4562	7,3746	1,1065	
15	15	6,2856	6,2053	1,2941	1,9150
		5,7603	5,5744	3,3349	
		7,4569	7,3746	1,1160	
16	16	6,2862	6,2053	1,3037	1,9353
		5,7627	5,5744	3,3779	
		7,4575	7,3746	1,1241	
17	17	6,2872	6,2053	1,3198	1,9273
		5,7622	5,5744	3,3690	
		7,4552	7,3746	1,0929	
18	18	6,2918	6,2053	1,3940	1,9949
		5,7659	5,5744	3,4353	
		7,4598	7,3746	1,1553	
19	19	6,2938	6,2053	1,4262	2,0374
		5,7697	5,5744	3,5035	
		7,4618	7,3746	1,1824	
20	20	6,2910	6,2053	1,3811	2,1275
		5,7894	5,5744	3,8569	
		7,4590	7,3746	1,1445	
21	21	6,2947	6,2053	1,4407	2,2367
		5,8023	5,5744	4,0883	
		7,4617	7,3746	1,1811	
22	22	6,2968	6,2053	1,4745	2,2790
		5,8059	5,5744	4,1529	
		7,4638	7,3746	1,2096	
23	23	6,2956	6,2053	1,4552	2,2456
		5,8023	5,5744	4,0883	
		7,4626	7,3746	1,1933	
24	24	6,2965	6,2053	1,4697	2,4279
		5,8316	5,5744	4,6139	
		7,4631	7,3746	1,2001	
25	25	6,2974	6,2053	1,4842	2,4398
		5,825	5,5744	4,4956	
		7,4734	7,3746	1,3397	
26	26	6,2990	6,2053	1,5100	2,5757
		5,8521	5,5744	4,9817	
		7,4657	7,3746	1,2353	
27	27	6,3014	6,2053	1,5487	2,5922
		5,8509	5,5744	4,9602	
		7,4681	7,3746	1,2679	

28	28	6,3065	6,2053	1,6309	2,6255
		5,8481	5,5744	4,9099	
		7,4731	7,3746	1,3357	
29	29	6,3050	6,2053	1,6067	2,6924
		5,8617	5,5744	5,1539	
		7,4717	7,3746	1,3167	
30	30	6,3055	6,2053	1,6147	2,7476
		5,8701	5,5744	5,3046	
		7,4722	7,3746	1,3235	
31	31	6,3062	6,2053	1,6260	2,7689
		5,8725	5,5744	5,3477	
		7,4729	7,3746	1,3330	
32	32	6,3063	6,2053	1,6276	2,7956
		5,8768	5,5744	5,4248	
		7,4730	7,3746	1,3343	
33	33	6,3069	6,2053	1,6373	2,8159
		5,8792	5,5744	5,4679	
		7,4736	7,3746	1,3424	
34	34	6,3073	6,2053	1,6438	2,8366
		5,882	5,5744	5,5181	
		7,4740	7,3746	1,3479	