

**Lampiran 8. Data Berat dan Volume Buah Salak Pondoh Selama Penyimpanan**

**Tabel 14. Berat dan Volume Buah Salak Pondoh Selama Penyimpanan**

Perlakuan	Sampel ke	Berat Awal (gr)	Berat Akhir (gr)	Volume (ml)
AT1	1	77,7814	76,9129	80
	2	72,2340	68,4861	70
	3	66,6478	65,6234	70
	4	72,5298	70,6693	70
	5	73,3408	71,7974	70
	6	52,2129	50,9760	50
	7	69,7000	61,1297	70
	8	53,7213	52,5974	50
	9	68,5645	67,0092	70
	10	61,1567	59,6142	60
	11	57,3166	55,9128	60
	12	80,4693	79,2785	80
	13	73,6360	73,0776	70
	14	58,7396	57,4584	60
	15	59,1816	58,9601	60
	16	58,7053	57,1619	60
	17	79,5250	78,5567	80
	18	65,2654	63,7220	70
	19	50,2154	48,1409	50
	20	64,8661	63,3227	60
	Total	1315,8104	1280,4272	1310
BT1	1	76,2878	74,5449	80
	2	64,5673	59,5291	60
	3	52,6000	51,5436	50
	4	76,7536	75,2547	80

	5	68,2362	67,3742	70
	6	70,5518	69,6580	70
	7	73,6475	71,9040	70
	8	54,6923	53,5673	50
	9	55,5895	54,7483	60
	10	78,8754	77,8094	80
	11	52,1855	51,1291	50
	12	63,3627	62,6872	60
	13	61,4070	59,6053	60
	14	70,3555	70,0479	70
	15	55,7124	55,5618	60
	16	49,5214	48,4650	50
	17	55,0168	53,9604	60
	18	67,5361	67,2307	70
	19	56,3451	55,2887	60
	20	65,9571	64,9007	70
	Total	1269,2010	1245,2103	1270
CT1	1	57,5191	56,8674	60
	2	73,6720	66,8815	70
	3	47,6724	46,4368	50
	4	59,7617	59,3132	60
	5	62,5014	61,7846	60
	6	43,4227	43,0195	40
	7	63,1466	62,2166	60
	8	57,8062	56,5621	60
	9	59,0134	57,7778	60
	10	60,6745	56,4671	60

	11	50,5433	50,1983	50
	12	51,0888	50,8225	50
	13	53,1177	51,8821	50
	14	48,8001	46,8426	50
	15	53,8417	53,4669	50
	16	73,0355	71,7999	70
	17	58,6614	57,4258	60
	18	69,7270	61,6953	70
	19	55,9551	54,7195	60
	20	46,7932	45,5576	50
	Total	1146,7033	1111,7371	1140
DT1	1	76,3830	75,0840	80
	2	70,6446	69,6269	70
	3	69,7317	69,2549	70
	4	64,4317	64,0384	60
	5	62,9878	61,6414	60
	6	55,4973	43,0195	60
	7	51,9107	51,4560	50
	8	56,9013	55,8392	60
	9	71,8317	70,5684	70
	10	50,0087	58,1515	50
	11	81,6086	81,2375	80
	12	67,9187	65,9450	70
	13	70,2989	69,2110	70
	14	72,7810	71,5758	70
	15	64,1363	62,9311	60
	16	74,6379	73,5758	70

	17	54,7500	53,8928	50
	18	56,6938	55,4886	60
	19	59,2523	58,1902	60
	20	43,4332	43,0045	40
	Total	1284,8392	1253,7325	1270
KT1	1	43,2900	39,8966	40
	2	61,3289	59,7372	60
	3	61,0335	57,4945	60
	4	58,8756	56,6786	60
	5	62,1616	57,3257	60
	6	42,6498	39,5924	40
	7	55,3602	55,0752	60
	8	45,7865	40,9506	50
	9	47,9677	44,4287	50
	10	56,5906	54,3936	60
	11	47,8900	43,0541	50
	12	56,2726	52,7336	60
	13	43,3060	38,4701	40
	14	44,1890	41,9920	40
	15	46,1675	43,9705	50
	16	40,2387	36,7655	40
	17	64,1363	60,5973	60
	18	63,6970	61,0640	60
	19	64,5590	59,7231	60
	20	48,3921	44,5397	50
	Total	1053,8926	988,4830	1050

### Lampiran 8. Data Berat dan Volume Buah Salak Pondoh Selama Penyimpanan

**Tabel 14. Berat dan Volume Buah Salak Pondoh Selama Penyimpanan**

Perlakuan	Sampel ke	Berat Awal (gr)	Berat Akhir (gr)	Volume (ml)
AT1	1	77,7814	76,9129	80
	2	72,2340	68,4861	70
	3	66,6478	65,6234	70
	4	72,5298	70,6693	70
	5	73,3408	71,7974	70
	6	52,2129	50,9760	50
	7	69,7000	61,1297	70
	8	53,7213	52,5974	50
	9	68,5645	67,0092	70
	10	61,1567	59,6142	60
	11	57,3166	55,9128	60
	12	80,4693	79,2785	80
	13	73,6360	73,0776	70
	14	58,7396	57,4584	60
	15	59,1816	58,9601	60
	16	58,7053	57,1619	60
	17	79,5250	78,5567	80
	18	65,2654	63,7220	70
	19	50,2154	48,1409	50
	20	64,8661	63,3227	60
	Total	1315,8104	1280,4272	1310
BT1	1	76,2878	74,5449	80
	2	64,5673	59,5291	60
	3	52,6000	51,5436	50
	4	76,7536	75,2547	80
	5	68,2362	67,3742	70

	6	70,5518	69,6580	70
	7	73,6475	71,9040	70
	8	54,6923	53,5673	50
	9	55,5895	54,7483	60
	10	78,8754	77,8094	80
	11	52,1855	51,1291	50
	12	63,3627	62,6872	60
	13	61,4070	59,6053	60
	14	70,3555	70,0479	70
	15	55,7124	55,5618	60
	16	49,5214	48,4650	50
	17	55,0168	53,9604	60
	18	67,5361	67,2307	70
	19	56,3451	55,2887	60
	20	65,9571	64,9007	70
	Total	1269,2010	1245,2103	1270
CT1	1	57,5191	56,8674	60
	2	73,6720	66,8815	70
	3	47,6724	46,4368	50
	4	59,7617	59,3132	60
	5	62,5014	61,7846	60
	6	43,4227	43,0195	40
	7	63,1466	62,2166	60
	8	57,8062	56,5621	60
	9	59,0134	57,7778	60
	10	60,6745	56,4671	60
	11	50,5433	50,1983	50

	12	51,0888	50,8225	50
	13	53,1177	51,8821	50
	14	48,8001	46,8426	50
	15	53,8417	53,4669	50
	16	73,0355	71,7999	70
	17	58,6614	57,4258	60
	18	69,7270	61,6953	70
	19	55,9551	54,7195	60
	20	46,7932	45,5576	50
	Total	1146,7033	1111,7371	1140
DT1	1	76,3830	75,0840	80
	2	70,6446	69,6269	70
	3	69,7317	69,2549	70
	4	64,4317	64,0384	60
	5	62,9878	61,6414	60
	6	55,4973	43,0195	60
	7	51,9107	51,4560	50
	8	56,9013	55,8392	60
	9	71,8317	70,5684	70
	10	50,0087	58,1515	50
	11	81,6086	81,2375	80
	12	67,9187	65,9450	70
	13	70,2989	69,2110	70
	14	72,7810	71,5758	70
	15	64,1363	62,9311	60
	16	74,6379	73,5758	70
	17	54,7500	53,8928	50

	18	56,6938	55,4886	60
	19	59,2523	58,1902	60
	20	43,4332	43,0045	40
	Total	1284,8392	1253,7325	1270
KT1	1	43,2900	39,8966	40
	2	61,3289	59,7372	60
	3	61,0335	57,4945	60
	4	58,8756	56,6786	60
	5	62,1616	57,3257	60
	6	42,6498	39,5924	40
	7	55,3602	55,0752	60
	8	45,7865	40,9506	50
	9	47,9677	44,4287	50
	10	56,5906	54,3936	60
	11	47,8900	43,0541	50
	12	56,2726	52,7336	60
	13	43,3060	38,4701	40
	14	44,1890	41,9920	40
	15	46,1675	43,9705	50
	16	40,2387	36,7655	40
	17	64,1363	60,5973	60
	18	63,6970	61,0640	60
	19	64,5590	59,7231	60
	20	48,3921	44,5397	50
	Total	1053,8926	988,4830	1050