

LAMPIRAN

Lampiran 1. Data Sampling Mingguan Ayam

Minggu 7								Minggu 8							
Control				Eksperimen				Control				Eksperimen			
588	593	602	578	608	545	609	648	694	617	665	719	749	707	766	673
638	674	638	577	679	608	638	589	638	677	564	709	724	687	700	602
626	668	579	572	528	607	628	626	651	679	758	689	666	690	698	668
579	674	582	572	626	601	600	618	762	677	618	632	773	706	723	687
578	668	638	606	583	569	599	634	659	692	618	661	710	713	678	681
568	624	635	600	617	558	583	578	676	637	736	664	657	696	661	669
570	678	566	566	588	637	619	600	680	693	624	674	690	648	656	652
598	651	633	568	644	563	583	660	662	622	702	655	725	682	698	618
591	616	630	585	662	600	618	638	709	624	718	603	639	664	714	602
576	578	589	560	609	581	619	538	657	663	715	645	769	698	733	598
599	674	595	603	684	619	609	649	608	619	632	730	745	621	580	647
589	535	630	629	594	526	608	608	639	616	664	681	658	676	690	666
678	552	579	612	662	562	628	615	666	640	624	645	738	627	683	628
567	623	516	631	638	698	661	610	668	626	679	616	741	692	628	686
629	598	650	503	591	538	678	613	560	678	735	686	751	748	645	713
569	585	570	632					659	737	633	658				
569	586	589	633					706	679	752	694				
569	613	599	628					633	518	744	683				
588	590	636	547					686	726	588	674				

Minggu 9								Minggu 10							
Control				Eksperimen				Control				Eksperimen			
732	747	705	723	782	796	789	630	903	736	847	623	800	893	815	769
807	858	669	723	798	650	781	735	978	849	792	844	927	805	836	830
715	697	748	726	720	734	829	788	949	879	783	938	889	748	919	927
688	741	725	771	755	727	689	658	869	838	858	973	879	838	1014	797
688	815	782	785	767	875	702	703	906	969	873	764	848	885	905	835
791	736	729	778	801	717	853	681	839	889	884	805	882	945	846	1009
695	697	692	793	823	714	717	740	874	856	779	878	824	864	918	772
740	751	714	708	828	783	613	705	816	937	703	858	889	816	985	938
758	689	683	776	841	718	771	746	953	808	890	815	944	987	911	908
785	814	766	729	796	758	794	620	886	990	909	882	848	838	842	907
778	729	802	801	767	701	757	734	889	938	832	742	998	865	931	822
756	758	748	832	897	798	777	759	878	969	804	839	879	910	948	787
789	771	607	798	810	699	707	690	889	902	780	924	838	814	929	789
766	664	724	705	788	750	802	709	896	828	867	836	710	869	998	728
629	681	753	832	792	676	663	729	899	849	801	794	837	858	907	845
696	759	650	752					845	970	719	880				

743	847	729	757					891	808	817	938				
694	689	723	842					750	735	898	789				
741	874	710	553					875	857	804	1008				

Lampiran 2. Data PBB

Perlakuan	Umur / Minggu			Rata-rata PBB (gram)
	Minggu 8	Minggu 9	Minggu 10	
Control	61,28	77,67	121,50	86,82
Eksperimen	73,60	63,85	123,88	87,11

Lampiran 3. Data Uniformity

Perlakuan	Umur / Minggu				Rata-rata Uniformity (%)
	Minggu 7	Minggu 8	Minggu 9	Minggu 10	
Control	0,66	0,62	0,67	0,63	0,65±0,02
Eksperimen	0,85	0,88	0,78	0,82	0,83±0,04

Lampiran 4. Hasil Analisis Uji T PBB

t-Test: Two-Sample Assuming Equal Variances

	<i>Contol</i>	<i>Eksperimen</i>
Mean	86,81566667	87,111
Variance	969,4512403	1037,900613
Observations	3	3
Pooled Variance	1003,675927	
Hypothesized Mean Difference	0	
df	4	
t Stat	0,011417246	
P(T<=t) one-tail	0,495718649	
t Critical one-tail	2,131846786	
P(T<=t) two-tail	0,991437298	
t Critical two-tail	2,776445105	

Lampiran 5. Hasil Analisis Uji T Uniformity

t-Test: Two-Sample Assuming Equal Variances

	<i>Contol</i>	<i>Eksperimen</i>
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Mean	0,645	0,8325
Variance	0,000566667	0,001825
Observations	4	4
Pooled Variance	0,001195833	
Hypothesized Mean Difference	0	
df	6	
t Stat	-7,667979487	
P(T<=t) one-tail	0,000128612	
t Critical one-tail	1,943180281	
P(T<=t) two-tail	0,000257223	
t Critical two-tail	2,446911851	

Lampiran 6. Dokumentasi Penelitian



sampling BB mingguan sampling BB mingguan

Lampiran 7. Grading Ayam Penelitian Sesuai SOP PT. Jatinom Indah Farm

Umur	Minggu 7		Minggu 8	
	Kontrol	Eksperimen	Kontrol	Eksperimen
Standard 1	0	0	1	0
Standard 2	0	0	2	0
Standard 3	3	5	14	9
Standard 4	43	18	43	31
Standard 5	23	31	16	17
Standard 6	7	5	0	3
Standard 7	0	1	0	0
Total	76	60	76	60
Umur	Minggu 9		Minggu 10	
	Kontrol	Eksperimen	Kontrol	Eksperimen
Standard 1	1	0	1	0

Standard 2	2	3	1	1
Standard 3	21	17	13	8
Standard 4	39	25	35	26
Standard 5	12	13	22	19
Standard 6	1	2	4	5
Standard 7	0	0	0	1
Total	76	60	76	60