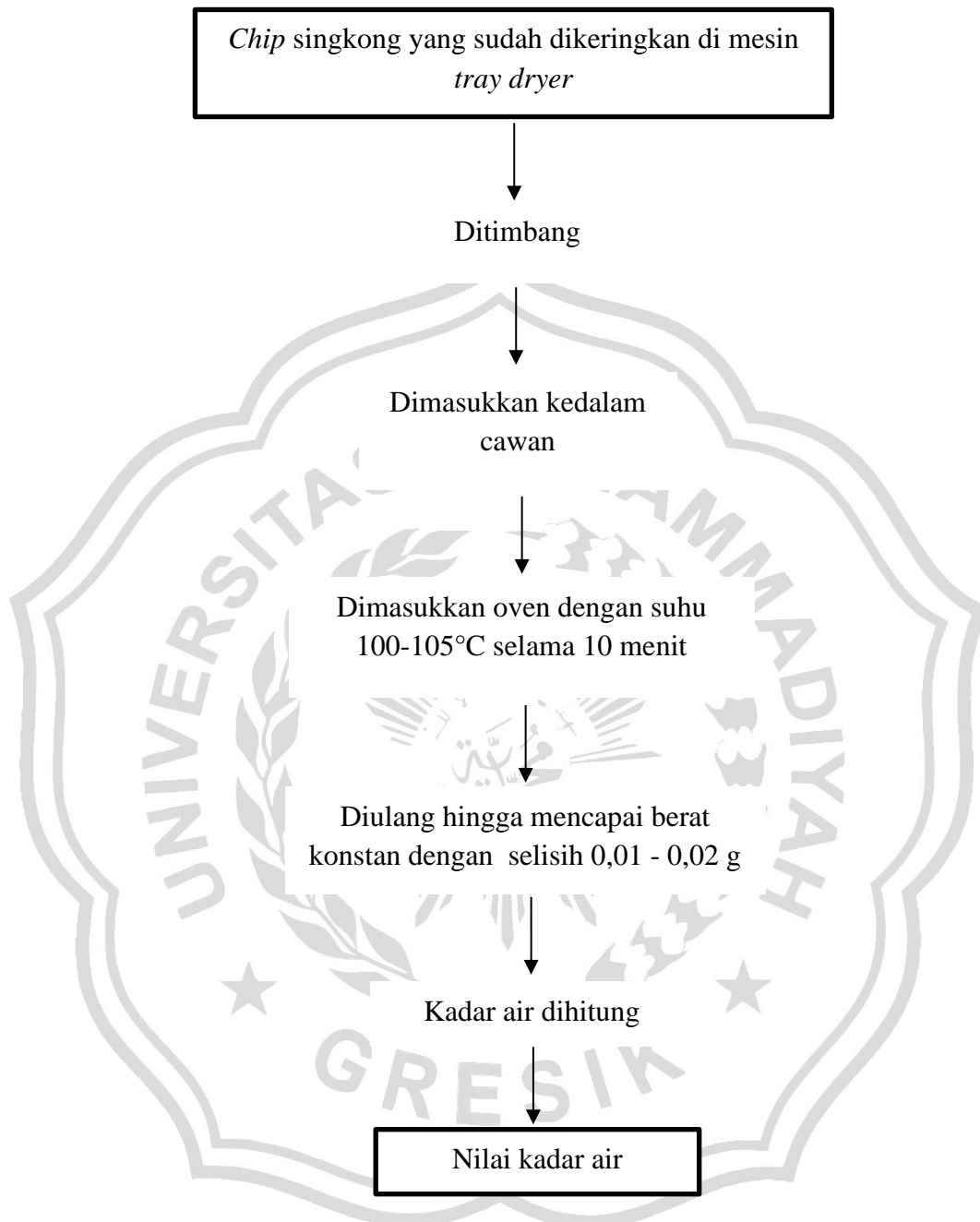


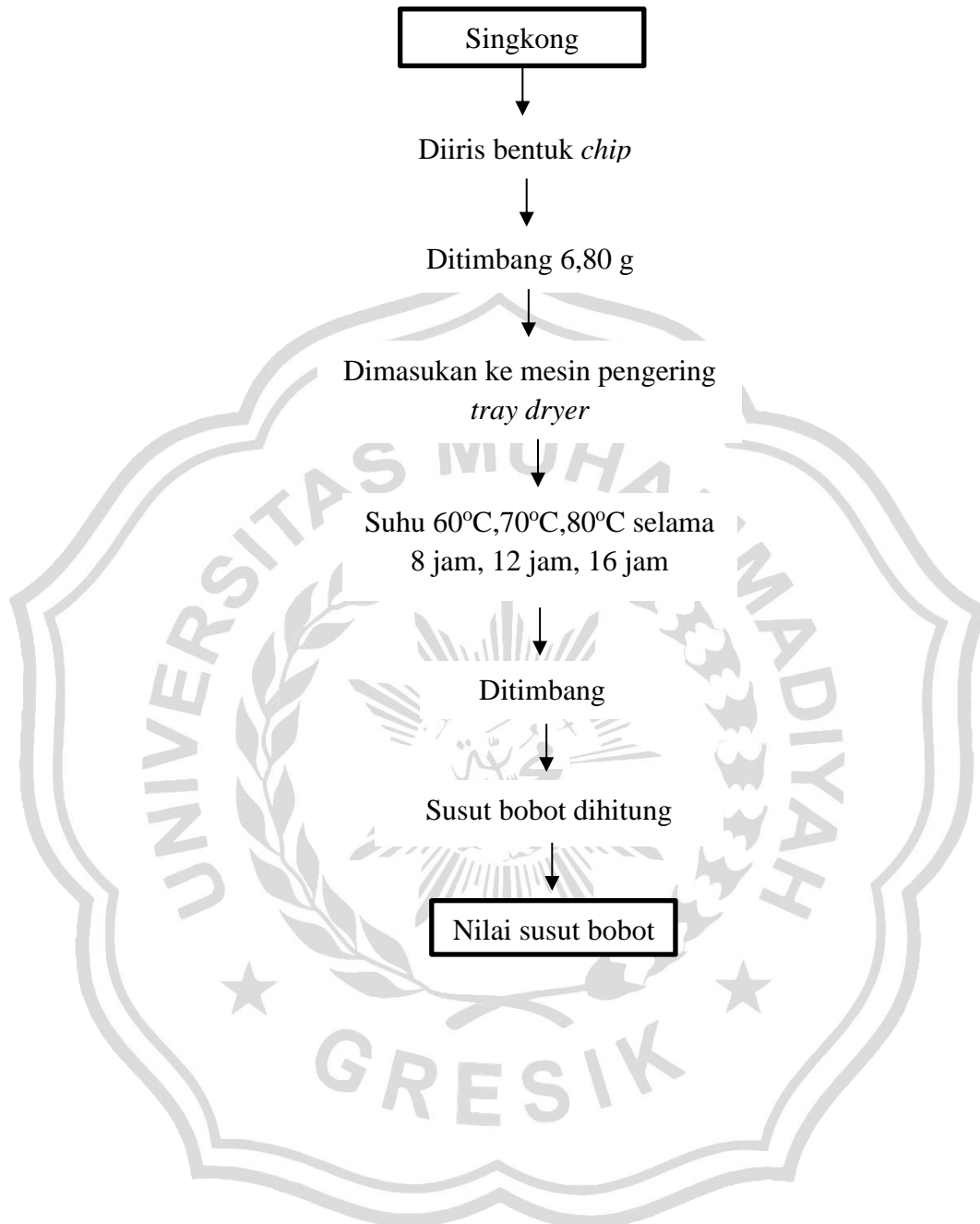
LAMPIRAN 1. Biaya komponen mesin

No.	Bahan	jumlah	Harga satuan	Total
1	Besi siku lonjor 2m	6 lonjor	RP. 20,000	RP. 120,000
2	Baut dan mur	80 biji	RP. 1000	RP. 80,000
3	Plat aluminium	4 meter	RP. 15,000	RP. 30,000
4	Kaki roda	4 biji	RP. 15,000	RP. 60,000
5	Paku rivet	1 kotak	RP. 35,000	RP. 35,000
6	Fitting	8 buah	RP. 6000	RP. 48,000
7	lampu	8 buah	RP. 15,000	RP. 120,000
8	Kardus	1 buah	RP. 15,000	RP. 15,000
9	Kayu 2m	4 lonjor	RP. 2000	RP. 6000
10	Kawat jaring	4 meter	RP. 5000	RP. 20,000
11	Galvalum hollow 12m	2 lonjor	RP. 25,000	RP. 50,000
12	Plafon PVC 12m	9 lonjor	RP. 20,000	RP. 180,000
13	Pintu aluminium	1 buah	RP. 350,000	RP. 350,000
14	Blower keong	1 buah	RP. 224,000	RP. 224,000
15	Kabel	3 meter	RP. 10,000	RP. 30,000
16	Thermostat	1 buah	RP. 102,000	RP. 102,000
			Total	RP. 1,470,000



LAMPIRAN 2. Diagram alir pengujian kadar air

LAMPIRAN 3. Diagram alir pengujian susut bobot



LAMPIRAN 4. Hasil kadar air (SPSS)**Descriptives**

Kadar_air

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
K1	3	69,6333	,35119	,20276	68,7609	70,5057	69,30	70,00
P1	3	,5500	,21656	,12503	,0120	1,0880	,30	,68
P2	3	1,8300	,19975	,11533	1,3338	2,3262	1,70	2,06
P3	3	,8067	,20232	,11681	,3041	1,3093	,68	1,04
P4	3	,9933	,33005	,19055	,1734	1,8132	,66	1,32
P5	3	1,3000	,43347	,25027	,2232	2,3768	,80	1,57
P6	3	,8300	,28583	,16503	,1200	1,5400	,50	1,00
P7	3	1,0133	,24007	,13860	,4170	1,6097	,86	1,29
P8	3	1,0067	,66229	,38238	-,6386	2,6519	,43	1,73
P9	3	,6067	,25423	,14678	-,0249	1,2382	,45	,90
Total	30	7,8570	20,94907	3,82476	,0345	15,6795	,30	70,00

ANOVA

Kadar_air

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	12724,658	9	1413,851	11876,110	,001
Within Groups	2,381	20	,119		
Total	12727,039	29			

Post Hoc Tests

Kadar_air

Duncan^a

Perlakuan	N	Subset for alpha = 0.05			
		1	2	3	4
P1	3	,5500			
P9	3	,6067			
P3	3	,8067	,8067		
P6	3	,8300	,8300		
P4	3	,9933	,9933		
P8	3	1,0067	1,0067		
P7	3	1,0133	1,0133		
P5	3		1,3000	1,3000	
P2	3			1,8300	
K1	3				69,6333
Sig.		,163	,135	,075	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3,000.



LAMPIRAN 5. Hasil susut bobot (SPSS)

Descriptives

Susut_bobot

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
K1	3	,0000	,00000	,00000	,0000	,0000	,00	,00
P1	3	57,1633	,30616	,17676	56,4028	57,9239	56,93	57,51
P2	3	57,1533	,37220	,21489	56,2287	58,0779	56,76	57,50
P3	3	57,7833	,32470	,18747	56,9767	58,5899	57,41	58,00
P4	3	55,8967	,21362	,12333	55,3660	56,4273	55,65	56,02
P5	3	62,8133	,85582	,49411	60,6874	64,9393	61,89	63,58
P6	3	70,6600	,23065	,13317	70,0870	71,2330	70,48	70,92
P7	3	66,4633	,68127	,39333	64,7710	68,1557	66,07	67,25
P8	3	66,0567	,17039	,09838	65,6334	66,4799	65,88	66,22
P9	3	68,1633	,81984	,47333	66,1267	70,1999	67,69	69,11
Total	30	56,2153	19,72973	3,60214	48,8481	63,5825	,00	70,92

ANOVA

Susut_bobot

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	11283,937	9	1253,771	5371,155	,001
Within Groups	4,669	20	,233		
Total	11288,606	29			

Post Hoc Tests

Susut_bobot

Duncan^a

Perlakuan	N	Subset for alpha = 0.05						
		1	2	3	4	5	6	7
K1	3	,0000						
P4	3		55,8967					
P2	3			57,1533				
P1	3			57,1633				
P3	3			57,7833				
P5	3				62,8133			
P8	3					66,0567		
P7	3					66,4633		
P9	3						68,1633	
P6	3							70,6600
Sig.		1,000	1,000	,146	1,000	,315	1,000	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 3,000.



ORIGINALITY REPORT

12%	10%	4%	5%
SIMILARITY INDEX	INTERNET SOURCES	PUBLICATIONS	STUDENT PAPERS

PRIMARY SOURCES

1	text-id.123dok.com Internet Source	2%
2	repository.bakrie.ac.id Internet Source	1%
3	www.neliti.com Internet Source	1%
4	Submitted to Institut Teknologi Nasional Malang Student Paper	1%
5	Submitted to Universitas Brawijaya Student Paper	1%
6	docplayer.info Internet Source	1%
7	repository.polman-babel.ac.id Internet Source	<1%
8	eprints.uny.ac.id Internet Source	<1%
9	digilib.unila.ac.id Internet Source	<1%

