

Lampiran 1. Bentuk kuesioner pola konsumsi mie basah

**JURUSAN TEKNOLOGI PANGAN  
FAKULTAS TEKNOLOGI PERTANIAN  
UNIKA SOEGIJAPRANATA  
SEMARANG**

Tujuan penelitian ini adalah untuk mengetahui pola konsumsi mie basah mahasiswa jurusan Teknologi Pangan Unika Soegijapranata. Kuesioner ini digunakan sebagai alat pengumpulan data dalam memperoleh informasi tersebut. Dengan mengisi kuesioner ini, maka Anda telah membantu dalam penyelesaian skripsi saya. Terima kasih.

**KUESIONER**

1. Apakah anda suka mengkonsumsi mie basah (bukan mie instan) ?
  - a. Ya
  - b. Tidak
2. Sejauh mana anda menyukai mie basah ?
  - a. Biasa
  - b. Cukup suka
  - c. Suka sekali
3. Berapa kali dalam seminggu anda mengkonsumsi mie basah ?
  - a. 1 kali
  - b. 3 kali
  - c. Lainnya [....]
4. Berapa banyak mie basah yang anda konsumsi sekali makan ?  
(Ambil mie basah yang sudah disediakan, dan letakkan pada tempat yang disediakan)  
..... Gram

**DATA RESPONDEN**

1. Nama Responden : .....
2. Jenis kelamin : .....
3. Usia : .....
4. Berat badan : .....

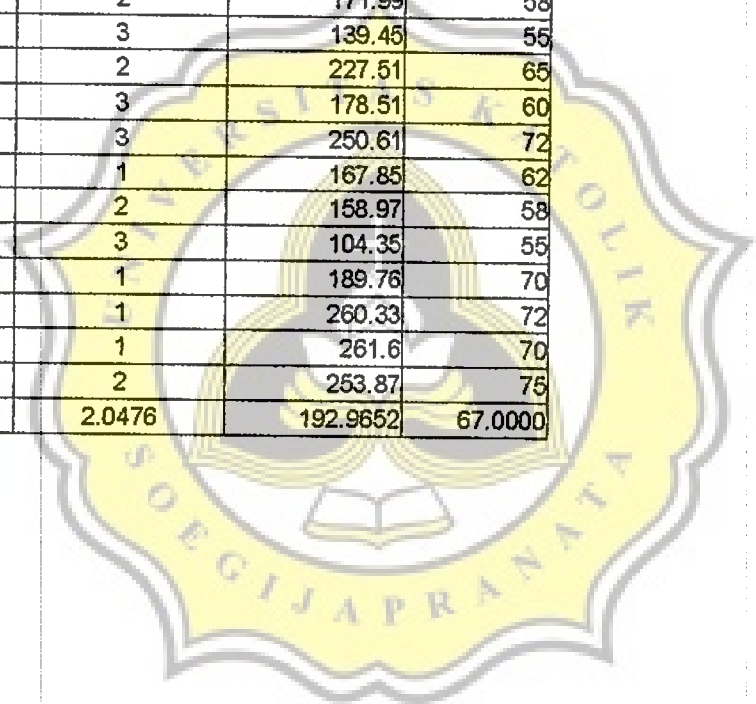
**TERIMA KASIH**

Lampiran 2. Data responden wanita hasil survey pola konsumsi mie basah

Responden	Jns kelamin	Kons dlm 1 mg	Brt bakmi (gr)	Brt bdn (kg)
1	W	3	105.34	53
2	W	1	71.59	49
3	W	3	83.77	54
4	W	3	75.02	48
5	W	1	72.68	57
6	W	1	75.24	45
7	W	1	71.55	48
8	W	2	121.19	50
9	W	2	69.12	47
10	W	1	71.67	47
11	W	2	102.57	45
12	W	3	162	60
13	W	3	100	51
14	W	1	109.29	65
15	W	2	85.76	57
16	W	1	63.22	51
17	W	1	90.11	47
18	W	3	109.07	47.5
19	W	3	105.57	56
20	W	1	97.79	57
21	W	1	89.74	51
22	W	3	133.37	43
23	W	2	176.21	46
24	W	2	101.63	61
25	W	2	73.79	47
26	W	1	96.06	53
27	W	3	105.28	42
28	W	1	81.85	63
29	W	1	68.93	55
	<b>Rata-rata</b>	1.8621	95.4969	51.5690

Lampiran 3. Data responden pria hasil survey pola konsumsi mie basah

Responden	Jns kelamin	Kons dlm 1 mg	Brt bakmi (gr)	Brt bdn (kg)
1	P	3	171.88	73
2	P	4	200.18	65
3	P	1	198.73	65
4	P	1	100.71	62
5	P	3	270.23	95
6	P	4	146.39	55
7	P	1	262.59	58
8	P	1	227.58	72
9	P	1	109.18	90
10	P	2	171.99	58
11	P	3	139.45	55
12	P	2	227.51	65
13	P	3	178.51	60
14	P	3	250.61	72
15	P	1	167.85	62
16	P	2	158.97	58
17	P	3	104.35	55
18	P	1	189.76	70
19	P	1	260.33	72
20	P	1	261.6	70
21	P	2	253.87	75
	<b>Rata-rata</b>	2.0476	192.9652	67.0000



Lampiran 4. Perhitungan Jumlah Maksimum Konsumsi berdasarkan hasil survey

Wanita

$$\begin{aligned} WI &= WC \times C \\ &= \frac{95.4969 \text{ gr}}{51.5690 \text{ kg}} \times 48970.84 \text{ } \mu\text{g/gr} \\ &= \frac{95.4969}{51.5690} \times 48.97084 \text{ mg} \\ &= 90.6856 \text{ mg/kg} \end{aligned}$$

$$\begin{aligned} ADI &= \text{NOAEL} : 100 \\ &= 9.6 : 100 \\ &= 0.096 \text{ mg/kg} \end{aligned}$$

$$\begin{aligned} PTWI &= ADI \times 7 \\ &= 0.096 \times 7 \\ &= 0.672 \text{ mg/kg} \end{aligned}$$

$$\begin{aligned} HQ &= \frac{WI}{PTWI} \\ &= \frac{90.6856 \text{ mg/kg}}{0.672 \text{ mg/kg}} \\ &= 134.9488 \end{aligned}$$

$$\begin{aligned} \text{JMK (boron)} &= \frac{1}{HQ} \times WC \\ &= \frac{1}{134.9488} \times 1.8158 \text{ gr/kg} \\ &= 0.0137 \text{ gr/kg berat badan} \end{aligned}$$

$$\begin{aligned} \text{JMK (boraks)} &= \frac{\text{BM boraks}}{4 \times \text{BA boron}} \times \text{JMK boron} \\ &= \frac{381.37}{4 \times 10.81} \times 0.0137 \\ &= 0.1210 \text{ gr/kg berat badan} \end{aligned}$$

$$\begin{aligned} \text{JMK mahasiswa UNIKA} &= \text{JMK boraks} \times \text{berat badan} \\ &= (0.1210 \times 51.569) \text{ gr} \\ &= 6.2400 \text{ gr/minggu} \end{aligned}$$



Pria

$$\begin{aligned} \text{WI} &= \text{WC} \times \text{C} \\ &= \frac{192.9652 \text{ gr}}{67 \text{ kg}} \times 48970.84 \mu\text{g/gr} \\ &= \frac{192.9652}{67 \text{ kg}} \times 48.97084 \text{ mg} \\ &= 141.0398 \text{ mg/kg} \end{aligned}$$

$$\begin{aligned} \text{ADI} &= \text{NOAEL} : 100 \\ &= 9.6 : 100 \\ &= 0.096 \text{ mg/kg} \end{aligned}$$

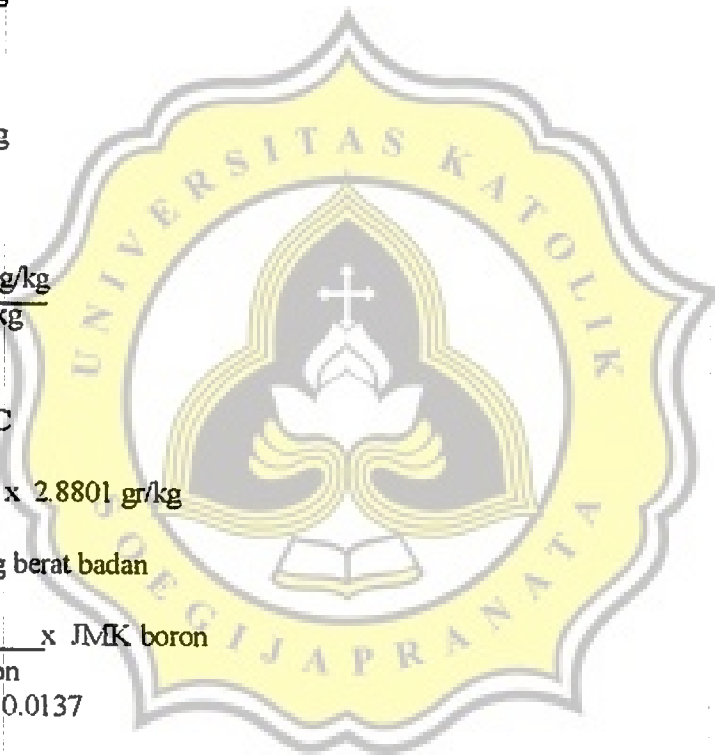
$$\begin{aligned} \text{PTWI} &= \text{ADI} \times 7 \\ &= 0.096 \times 7 \\ &= 0.672 \text{ mg/kg} \end{aligned}$$

$$\begin{aligned} \text{HQ} &= \frac{\text{WI}}{\text{PTWI}} \\ &= \frac{141.0398 \text{ mg/kg}}{0.672 \text{ mg/kg}} \\ &= 209.8807 \end{aligned}$$

$$\begin{aligned} \text{JMK (boron)} &= \frac{1}{\text{HQ}} \times \text{WC} \\ &= \frac{1}{209.8807} \times 2.8801 \text{ gr/kg} \\ &= 0.0137 \text{ gr/kg berat badan} \end{aligned}$$

$$\begin{aligned} \text{JMK (boraks)} &= \frac{\text{BM boraks}}{4 \times \text{BA boron}} \times \text{JMK boron} \\ &= \frac{381.37}{4 \times 10.81} \times 0.0137 \\ &= 0.1210 \text{ gr/kg berat badan} \end{aligned}$$

$$\begin{aligned} \text{JMK mahasiswa UNIKA} &= \text{JMK boraks} \times \text{berat badan} \\ &= (0.1210 \times 67) \text{ gr} \\ &= 8.107 \text{ gr/minggu} \end{aligned}$$



Lampiran 5. Hasil analisa anova satu arah konsentrasi boraks pada sampel kie bola

## Oneway

### Descriptives

BORAKS

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
TK1	5	39935.61	1765.66845	789.63094	37743.2451	42127.9789	38044.75	42247.79
TK2	5	24158.18	1159.02877	518.33342	22719.0537	25597.3023	23081.18	25924.78
I	5	14352.65	774.16640	346.21774	13391.3995	15313.9085	13093.32	15038.92
TK3	5	21136.56	770.09617	344.39748	20180.3593	22092.7607	19928.20	21739.86
Total	20	24895.75	9686.56823	2165.983	20362.2975	29429.2045	13093.32	42247.79

### ANOVA

BORAKS

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1.76E+09	3	586716406.9	415.131	.000
Within Groups	22613258	16	1413328.627		
Total	1.78E+09	19			

## Post Hoc Tests

### Homogeneous Subsets

BORAKS

Duncan<sup>a</sup>

KIEBOLA	N	Subset for alpha = .05			
		1	2	3	4
I	5	14352.65			
TK3	5		21136.56		
TK2	5			24158.18	
TK1	5				39935.61
Sig.		1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

Lampiran 6. Hasil analisa anova satu arah konsentrasi boraks pada sampel air kie

## Oneway

### Descriptives

BORAKS

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
PT1	5	10770.85	452.93671	202.55945	10208.4588	11333.2492	10254.32	11296.20
PT2	5	15883.88	526.02226	235.24431	15230.7391	16537.0249	15255.15	16460.18
TK1 (1:1)	5	32949.25	938.54291	419.72915	31783.8991	34114.6089	31390.40	33888.60
TK1 (1:2)	5	23730.09	495.61905	221.64758	23114.6937	24345.4783	22861.36	24004.42
TK1 (1:3)	5	14097.69	723.76377	323.67700	13199.0146	14996.3574	13050.95	14915.37
TK2 (1:1)	5	20057.27	765.94731	342.54205	19106.2228	21008.3212	19203.54	21234.68
TK2 (1:2)	5	18589.41	830.66970	371.48678	17557.9953	19620.8207	17283.19	19203.54
TK2 (1:3)	5	16587.08	418.14761	187.00130	16067.8832	17106.2808	16002.95	17049.87
TK3 (1:1)	5	19096.49	422.26724	188.84365	18572.1800	19620.8080	18644.21	19576.42
TK3 (1:2)	5	11693.92	310.19174	138.72196	11308.7681	12079.0759	11522.12	12237.55
TK3 (1:3)	5	6270.4200	795.75770	355.87366	5282.3563	7258.4837	5434.96	7315.63
Total	55	17247.85	6877.08816	927.30638	15388.7136	19106.9883	5434.96	33888.60

### ANOVA

BORAKS

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	2.54E+09	10	253592852.4	621.070	.000
Within Groups	17965919	44	408316.349		
Total	2.55E+09	54			

## Post Hoc Tests

### Homogeneous Subsets

BORAKS

Duncan <sup>a</sup>	N	Subset for alpha = .05												
		1	2	3	4	5	6	7	8	9				
AIRKIE														
TK3 (1:3)	5	6270.4200												
PT1	5	10770.85												
TK3 (1:2)	5		11693.92											
TK1 (1:3)	5			14097.69										
PT2	5				15883.88									
TK2 (1:3)	5					16587.08								
TK2 (1:2)	5						18589.41							
TK3 (1:1)	5							19096.49						
TK2 (1:1)	5								20057.27					
TK1 (1:2)	5									23730.09				
TK1 (1:1)	5										32949.25			
Sig.		1.000	1.000	1.000	1.000	.089	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.



Lampiran 7. Hasil analisa anova satu arah konsentrasi boraks pada sampel mie mentah

## Oneway

### Descriptives

BORAKS

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
P1	5	59328.92	766.41174	152.74975	58377.2921	60280.5439	58769.21	60168.48
P2	5	41187.22	742.07643	151.86667	40265.8064	42108.6256	40645.28	42000.12
P3	5	61973.80	761.08788	150.36885	61028.7846	62918.8154	61140.07	62529.62
Total	15	54163.31	9588.68624	2475.788	48853.2739	59473.3488	40645.28	62529.62

### ANOVA

BORAKS

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1.28E+09	2	640165688.9	1118.311	.000
Within Groups	6869277	12	572439.716		
Total	1.29E+09	14			

## Post Hoc Tests

### Homogeneous Subsets

BORAKS

Duncan<sup>a</sup>

MIEMTH	N	Subset for alpha = .05		
		1	2	3
P2	5	41187.22		
P1	5		59328.92	
P3	5			61973.80
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

Lampiran 8. Hasil analisa anova satu arah konsentrasi boraks pada sampel air rebusan mie

## Oneway

### Descriptives

BORAKS

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
P1	5	5678.3260	634.15594	283.60316	4890.9174	6465.7346	4800.88	6589.45
P2	5	3575.6960	406.50223	181.79333	3070.9568	4080.4352	2852.01	3802.68
P3	5	4135.3520	527.53241	235.91966	3480.3340	4790.3700	3728.84	4800.88
Total	15	4463.1247	1043.38553	269.40099	3885.3170	5040.9323	2852.01	6589.45

### ANOVA

BORAKS

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	11858394	2	5929197.100	21.033	.000
Within Groups	3382753	12	281896.086		
Total	15241147	14			

## Post Hoc Tests

### Homogeneous Subsets

BORAKS

Duncan<sup>a</sup>

AIRRBSAN	N	Subset for alpha = .05	
		1	2
P2	5	3575.6960	
P3	5	4135.3520	
P1	5		5678.3260
Sig.		.121	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

Lampiran 9. Hasil analisa anova satu arah konsentrasi boraks pada sampel mie matang

## Oneway

### Descriptives

BORAKS

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
					Lower Bound	Upper Bound		
P1	5	52448.56	1064.87402	76.22614	51126.3423	53770.7737	50777.64	53479.94
P2	5	37038.82	1540.61244	688.98283	35125.8990	38951.7450	34860.07	39217.58
P3	5	57425.15	1492.09112	667.28344	55572.4722	59277.8238	55285.08	58851.86
Total	15	48970.84	9073.70461	2342.820	43945.9925	53995.6928	34860.07	58851.86

### ANOVA

BORAKS

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	1.13E+09	2	564857249.5	295.542	.000
Within Groups	22935117	12	1911259.756		
Total	1.15E+09	14			

## Post Hoc Tests

### Homogeneous Subsets

BORAKS

Duncan<sup>a</sup>

MIEMTG	N	Subset for alpha = .05		
		1	2	3
P2	5	37038.82		
P1	5		52448.56	
P3	5			57425.15
Sig.		1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.

Lampiran 10. Data konsentrasi asam borat dalam sampel

Sampel	Tempat	UL	Brt Smpl (gr)	Vol. Tit (ml)	Kd Brks (ppm)	Rata2(ppm)
Kie	TK1	1	1.05	4.3	25390.48	25786.9951
		2	1.06	4.2	24566.04	
		3	1.04	4.2	25038.46	
		4	1	4.4	27280.00	
		5	1	4.3	26660.00	
	TK2	1	1.04	2.5	14903.85	15599.2798
		2	1.02	2.5	15196.08	
		3	1	2.7	16740.00	
		4	1.02	2.5	15196.08	
		5	1.01	2.6	15960.40	
	I	1	0.88	1.2	8454.55	9267.7138
		2	0.87	1.3	9264.37	
		3	0.9	1.4	9644.44	
		4	0.83	1.3	9710.84	
		5	0.87	1.3	9264.37	
	TK3	1	1.03	2.3	13844.66	13648.1773
		2	1.06	2.4	14037.74	
		3	1.06	2.2	12867.92	
		4	1.06	2.4	14037.74	
		5	1.06	2.3	13452.83	
Air Kie	PT1	1	1.03	1.1	6621.36	6954.8931
		2	1.04	1.2	7153.85	
		3	1.06	1.2	7018.87	
		4	1.02	1.1	6686.27	
		5	1.02	1.2	7294.12	
	PT2	1	1.07	1.8	10429.91	10256.4496
		2	1.05	1.8	10628.57	
		3	1.06	1.7	9943.40	
		4	1.07	1.7	9850.47	
		5	1.07	1.8	10429.91	
	TK1 (1:1)	1	1.02	3.6	21882.35	21275.8047
		2	1.01	3.5	21485.15	
		3	1.01	3.5	21485.15	
		4	1.05	3.6	21257.14	
		5	1.04	3.4	20269.23	
	TK1 (1:2)	1	1.04	2.6	15500.00	15322.8571
		2	1.05	2.5	14761.90	
		3	1	2.5	15500.00	
		4	1.04	2.6	15500.00	
		5	1.05	2.6	15352.38	
	TK1 (1:3)	1	1	1.5	9300.00	9103.0791
		2	1.03	1.6	9631.07	

		3	1	1.5	9300.00	
		4	1.05	1.5	8857.14	
		5	1.03	1.4	8427.18	
	TK2 (1:1)	1	1.02	2.1	12764.71	12951.2670
		2	1.02	2.1	12764.71	
		3	1.05	2.1	12400.00	
		4	1.04	2.2	13115.38	
		5	1.04	2.3	13711.54	
	TK2 (1:2)	1	1.01	2	12277.23	12003.4455
		2	1	2	12400.00	
		3	1	1.8	11160.00	
		4	1	1.9	11780.00	
		5	1	2	12400.00	
	TK2 (1:3)	1	1.07	1.9	11009.35	10710.5164
		2	1.03	1.8	10834.95	
		3	1.02	1.7	10333.33	
		4	1.03	1.8	10834.95	
		5	1	1.7	10540.00	
	TK3 (1:1)	1	1.08	2.1	12055.56	12330.8796
		2	1.03	2	12038.83	
		3	1.03	2.1	12640.78	
		4	1.04	2.1	12519.23	
		5	1	2	12400.00	
	TK3 (1:2)	1	1.02	1.3	7901.96	7550.9342
		2	1	1.2	7440.00	
		3	1.07	1.3	7532.71	
		4	1	1.2	7440.00	
		5	1	1.2	7440.00	
	TK3 (1:3)	1	1	0.7	4340.00	4048.9012
		2	1.05	0.8	4723.81	
		3	1.06	0.7	4094.34	
		4	1.06	0.6	3509.43	
		5	1.04	0.6	3576.92	
Mie Mentah	P1	1	0.6862	4.3	38851.65	38309.5307
		2	0.6862	4.2	37948.12	
		3	0.6862	4.2	37948.12	
		4	0.6862	4.2	37948.12	
		5	0.6862	4.3	38851.65	
	P2	1	0.7087	3	26245.24	26595.1743
		2	0.7087	3.1	27120.08	
		3	0.7087	3.1	27120.08	
		4	0.7087	3	26245.24	
		5	0.7087	3	26245.24	
	P3	1	0.691	4.5	40376.27	40017.3661
		2	0.691	4.4	39479.02	

		3	0.691	4.5	40376.27	
		4	0.691	4.5	40376.27	
		5	0.691	4.4	39479.02	
Mie Matang	P1	1	0.520665	2.9	34532.76	33866.7833
		2	0.5055	2.8	34342.24	
		3	0.510555	2.8	34002.21	
		4	0.510555	2.7	32787.85	
		5	0.51561	2.8	33668.86	
	P2	1	0.4407	1.8	25323.35	23916.4965
		2	0.4407	1.7	23916.50	
		3	0.4407	1.7	23916.50	
		4	0.4407	1.7	23916.50	
		5	0.4407	1.6	22509.64	
	P3	1	0.5384	3.2	36849.93	37080.2377
		2	0.5384	3.2	36849.93	
		3	0.5384	3.3	38001.49	
		4	0.5384	3.1	35698.37	
		5	0.5384	3.3	38001.49	

Air Rebusan	P1	1	1.02	0.7	4254.90	3666.5778
		2	1.01	0.6	3683.17	
		3	1.01	0.6	3683.17	
		4	1	0.5	3100.00	
		5	1.03	0.6	3611.65	
	P2	1	1.02	0.4	2431.37	2308.8780
		2	1.01	0.4	2455.45	
		3	1.01	0.3	1841.58	
		4	1.02	0.4	2431.37	
		5	1.04	0.4	2384.62	
	P3	1	1	0.5	3100.00	2670.2563
		2	1.03	0.4	2407.77	
		3	1.02	0.4	2431.37	
		4	1.02	0.4	2431.37	
		5	1.04	0.5	2980.77	
Blangko		1		0	0.00	
		2		0	0.00	
		3		0	0.00	
		4		0	0.00	
		5		0	0.00	
		6		0	0.00	
		7		0	0.00	
		8		0	0.00	
		9		0	0.00	
		10		0	0.00	

Lampiran 11. Hasil konversi konsentrasi asam borat ke boraks

Sampel	Tempat	Ul.	Berat Sampel (gr)	Vol. Titrasi (ml)	Kadar Asam Borat (ppm)	Kadar Boron (ppm)	Kadar Boraks (ppm)
Kie	TK1	1	1.05	4.3	25390.48	4443.33	39321.53
		2	1.06	4.2	24568.04	4299.06	36044.75
		3	1.04	4.2	25038.46	4381.73	38776.38
		4	1	4.4	27280.00	4774.00	42247.79
		5	1	4.3	26660.00	4665.50	41287.61
	TK2	1	1.04	2.5	14903.85	2608.17	23081.18
		2	1.02	2.5	15198.08	2659.31	23533.75
		3	1	2.7	16740.00	2929.50	25924.78
		4	1.02	2.5	15198.08	2659.31	23533.75
		5	1.01	2.6	15960.40	2793.07	24717.43
	I	1	0.88	1.2	8454.55	1479.55	13093.32
		2	0.87	1.3	9284.37	1621.26	14347.47
		3	0.8	1.4	9644.44	1687.78	14936.09
		4	0.83	1.3	9710.84	1699.40	15038.92
		5	0.87	1.3	9284.37	1621.26	14347.47
	TK3	1	1.03	2.3	13844.86	2422.82	21440.85
		2	1.08	2.4	14037.74	2456.60	21739.86
		3	1.06	2.2	12867.92	2251.89	19928.20
		4	1.06	2.4	14037.74	2456.60	21739.86
		5	1.08	2.3	13452.83	2354.25	20834.03
Air Kie	PT1	1	1.03	1.1	6621.36	1158.74	10254.32
		2	1.04	1.2	7153.85	1251.92	11078.97
		3	1.08	1.2	7018.87	1228.30	10889.93
		4	1.02	1.1	6686.27	1170.10	10354.85
		5	1.02	1.2	7294.12	1276.47	11296.20
	PT2	1	1.07	1.8	10429.91	1825.23	16152.51
		2	1.05	1.8	10828.57	1860.00	16480.18
		3	1.08	1.7	9943.40	1740.09	15399.06
		4	1.07	1.7	9850.47	1723.83	15255.15
		5	1.07	1.8	10429.91	1825.23	16152.51
	TK1 (1:1)	1	1.02	3.6	21882.35	3829.41	33888.60
		2	1.01	3.5	21485.15	3759.90	33273.46
		3	1.01	3.5	21485.15	3759.90	33273.46
		4	1.05	3.6	21257.14	3720.00	32920.35
		5	1.04	3.4	20269.23	3547.12	31390.40
	TK1 (1:2)	1	1.04	2.6	15500.00	2712.50	24004.42
		2	1.05	2.5	14781.90	2583.33	22861.38
		3	1	2.5	15500.00	2712.50	24004.42
		4	1.04	2.6	15500.00	2712.50	24004.42
		5	1.05	2.6	15352.38	2686.87	23775.81



	TK1 (1:3)	1	1	1.5	9300.00	1627.50	14402.65
		2	1.03	1.6	9631.07	1685.44	14915.37
		3	1	1.5	9300.00	1627.50	14402.65
		4	1.05	1.5	8857.14	1550.00	13716.81
		5	1.03	1.4	8427.18	1474.76	13050.95
	TK2 (1:1)	1	1.02	2.1	12764.71	2233.82	19768.35
		2	1.02	2.1	12764.71	2233.82	19768.35
		3	1.05	2.1	12400.00	2170.00	19203.54
		4	1.04	2.2	13115.38	2295.18	20311.44
		5	1.04	2.3	13711.54	2399.52	21234.68
	TK2 (1:2)	1	1.01	2	12277.23	2148.51	19013.41
		2	1	2	12400.00	2170.00	19203.54
		3	1	1.8	11160.00	1953.00	17283.19
		4	1	1.9	11780.00	2061.50	18243.36
		5	1	2	12400.00	2170.00	19203.54
	TK2 (1:3)	1	1.07	1.9	11009.35	1926.64	17049.87
		2	1.03	1.8	10834.95	1896.12	16779.79
		3	1.02	1.7	10333.33	1808.33	16002.95
		4	1.03	1.8	10834.95	1896.12	16779.79
		5	1	1.7	10540.00	1844.50	16323.01
	TK3 (1:1)	1	1.08	2.1	12055.56	2109.72	18870.11
		2	1.03	2	12038.83	2106.80	18844.21
		3	1.03	2.1	12640.78	2212.14	19576.42
		4	1.04	2.1	12519.23	2190.87	19388.19
		5	1	2	12400.00	2170.00	19203.54
	TK3 (1:2)	1	1.02	1.3	7901.96	1382.84	12237.55
		2	1	1.2	7440.00	1302.00	11522.12
		3	1.07	1.3	7532.71	1318.22	11665.70
		4	1	1.2	7440.00	1302.00	11522.12
		5	1	1.2	7440.00	1302.00	11522.12
	TK3 (1:3)	1	1	0.7	4340.00	759.50	6721.24
		2	1.05	0.8	4723.81	826.87	7315.63
		3	1.06	0.7	4094.34	716.51	6340.79
		4	1.06	0.6	3509.43	614.15	5434.96
		5	1.04	0.6	3576.92	625.96	5539.48
Mie Mentah	P1	1	0.6862	4.3	38851.65	6799.04	60168.48
		2	0.6862	4.2	37948.12	6640.92	58769.21
		3	0.6862	4.2	37948.12	6640.92	58769.21
		4	0.6862	4.2	37948.12	6640.92	58769.21
		5	0.6862	4.3	38851.65	6799.04	60168.48
	P2	1	0.7087	3	26245.24	4592.92	40845.28
		2	0.7087	3.1	27120.08	4746.01	42000.12
		3	0.7087	3.1	27120.08	4746.01	42000.12
		4	0.7087	3	26245.24	4592.92	40845.28



Mie Matang	P3	5	0.7087	3	26245.24	4592.92	40645.28
		1	0.691	4.5	40376.27	7085.85	62529.62
		2	0.691	4.4	39479.02	6908.83	61140.07
		3	0.691	4.5	40376.27	7085.85	62529.62
		4	0.691	4.5	40376.27	7085.85	62529.62
	P1	1	0.520665	2.9	34532.76	6043.23	53479.94
		2	0.5055	2.8	34342.24	6009.89	53184.88
		3	0.510555	2.8	34002.21	5950.39	52858.29
		4	0.510555	2.7	32787.85	5737.87	50777.64
		5	0.51561	2.8	33688.86	5892.05	52142.04
	P2	1	0.4407	1.8	25323.35	4431.59	39217.58
		2	0.4407	1.7	23916.50	4185.39	37038.82
		3	0.4407	1.7	23916.50	4185.39	37038.82
		4	0.4407	1.7	23916.50	4185.39	37038.82
		5	0.4407	1.6	22509.64	3939.19	34860.07
	P3	1	0.5384	3.2	36849.93	6448.74	57068.47
		2	0.5384	3.2	36849.93	6448.74	57068.47
		3	0.5384	3.3	38001.49	6650.26	58951.86
		4	0.5384	3.1	35898.37	6247.21	55285.08
		5	0.5384	3.3	38001.49	6650.26	58951.86

Air Rebusan	P1	1	1.02	0.7	4254.90	744.61	6589.49
		2	1.01	0.6	3683.17	644.55	5704.02
		3	1.01	0.6	3683.17	644.55	5704.02
		4	1	0.5	3100.00	542.50	4800.88
		5	1.03	0.6	3611.65	632.04	5593.26
	P2	1	1.02	0.4	2431.37	425.49	3765.40
		2	1.01	0.4	2455.45	429.70	3802.68
		3	1.01	0.3	1841.58	322.28	2852.01
		4	1.02	0.4	2431.37	425.49	3765.40
		5	1.04	0.4	2384.62	417.31	3692.99
	P3	1	1	0.5	3100.00	542.50	4800.88
		2	1.03	0.4	2407.77	421.36	3728.84
		3	1.02	0.4	2431.37	425.49	3765.40
		4	1.02	0.4	2431.37	425.49	3765.40
		5	1.04	0.5	2880.77	521.63	4616.24

Blangko	1		0	0.00		
	2		0	0.00		
	3		0	0.00		
	4		0	0.00		
	5		0	0.00		
	6		0	0.00		
	7		0	0.00		
	8		0	0.00		
	9		0	0.00		
	10		0	0.00		