

## LAMPIRAN

### Lampiran 1. Daftar Tabel

Uji pH		t-Test: Two-Sample Assuming Equal Variances		
Tong	Plastik		Variable 1	Variable 2
3,93	3,53			
3,7	3,47			
3,74	3,57	Mean	3,798	3,551
3,87	3,56	Variance	0,010618	0,003143
3,72	3,53	Observations	10	10
3,99	3,49	Pooled Variance	0,006881	
3,82	3,55	Hypothesized Mean Difference	0	
3,78	3,6	Df	18	
3,68	3,67	t Stat	6,658405	
3,75	3,54	P(T<=t) one-tail	1,51E-06	
0,010618	0,003143	t Critical one-tail	1,734064	
0,296044		P(T<=t) two-tail	3,01E-06	
		t Critical two-tail	2,100922	

Uji Berat Jenis		t-Test: Two-Sample Assuming Unequal Variances		
Tong	Plastik		Variable 1	Variable 2
493	517			
470	538	Mean	498	531,6
506	556	Variance	138,6667	1484,711
511	546	Observations	10	10
489	565	Hypothesized Mean Difference	0	
501	430	Df	11	
499	525	t Stat	-2,63712	
507	536	P(T<=t) one-tail	0,011556	
501	554	t Critical one-tail	1,795885	
503	549	P(T<=t) two-tail	0,023112	
138,6667	1484,711	t Critical two-tail	2,200985	
10,70705				

Persentase Keberadaan Jamur			t-Test: Two-Sample Assuming Equal Variances		
Tong	Plastik			Variable 1	Variable 2
0,022	0,005				
0,01	0,007		Mean	0,014002	0,008401
0,02	0,01		Variance	3,97E-05	1,34E-05
0,017	0,013		Observations	10	10
0,023	0,011		Pooled Variance	2,65E-05	
0,015	0,009		Hypothesized Mean Difference	0	
0,017	0,01		Df	18	
0,013	0,011		t Stat	2,431178	
0,011	0,007		P(T<=t) one-tail	0,012862	
0,014	0,006		t Critical one-tail	1,734064	
1,9733E-05	6,54444E-06		P(T<=t) two-tail	0,025723	
0,33164414			t Critical two-tail	2,100922	

## Lampiran 2. Daftar Gambar

No	Nama Kegiatan	Gambar
1	Tebon Jagung	
2	Proses Penchoperan	
3	Drum Silase	
4	Plastik Silase	
5	Silase Tebon Jagung	

6	Pengambilan Sample Jamur pada Silase	
7	Pengambilan Sample Berat Jenis Silase Plastik	
8	Pengambilan Sample Berat Jenis Silase Drum	
9	Pengumpulan Silase Plastik	
10	Pengumpulan Silase Drum	
11	Aquadest	

12	Buffer Ph di campur dengan aquadest 250ml	
13	pH Meter	
14	Kalibrasi serbuk pH Asam	
15	Kalibrasi serbuk Ph Basa	
16	Memasukkan sample silase sebanyak 5 gram	

<b>17</b>	Mencampurkan Aquadest dengan sample silase , kemudian di aduk secara homogen dan di ukur ph nya , kemudian di catat	
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