

# **LAMPIRAN**

Lampiran 2 statistik ikan jelawat

No	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
				Lower Bound	Upper Bound		
1	5.74	2.46	,45007	4.82	6.66	1.74	10.41
2	6.70	1.69	,30939	6.07	7.33	3.42	10.83
Total	12,44	4,15	,75.946	10,89	13,99	5,16	21,24

Uji Normalitas Bobot Ikan

Perlakuan	Shapiro-Wilk		
	Statistic	Df	Sig.
Fiber	.956	30	.240
Semen	.988	30	.972

Uji T bobot

Perlakuan	df	t Stat	t Critical one-tail	t Critical two-tail
Kolam Fiber	12	-2,372502865	1,782287548	2,178812827

Gambar 2 uji statistik ikan jelawat

No	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum
				Lower Bound	Upper Bound		
1	5,00	1,29	.23584	4,52	5,48	2,60	8,30
2	5,57	.86549	.15802	5,57	5,89	3,80	8,00
Total	10,57	866,29	39,38	10,09	11,37	6,4	16,3

Uji normalitas panjang ikan

Perlakuan	Shapiro-Wilk		
	Statistic	Df	Sig.
Fiber	.093	30	.240
Semen	.096	30	.972

uji T panjang

Perlakuan	df	t Stat	t Critical one-tail	t Critical two-tail
Kolam Fiber	12	-1,367320188	1,782287548	2,178812827

**Sampilng Pertama (1) kolam semen awal**



**Semen akhir**



**Kolam fiber awal**



**Kolam fiber akhir**



**Sampling kedua (2) kolam semen awal**



**Kolam semen akhir**



**Kolam fiber awal**



**Kolam fiber akhir**



**Sampling ke tiga (3) kolam semen awal**



**Kolam semen akhir**



**Kolam fiber awal**



**Kolam fiber akhir**





**Pengamatan ke empat (4) kolam semen awal**



**Kolam semen akhir**



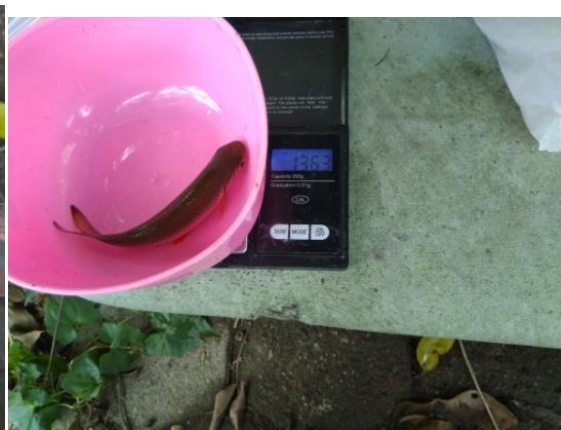
**Kolam fiber awal**



**Kolam fiber akhir**



**Pengamatan ke lima (5) lima kolam semen awal**



**Kolam semen akhir**



**Kolam fiber awal**



**Kolam fiber akhir**



**Pengamatan ke enam (6) kolam semen awal**



**Kolam semen akhir**



**Kolam fiber awal**



**Kolam fiber akhir**

