Aquaculture Pond Cakes



Aquaculture Pond Cakes - Trial Report:

Name of the Products = SludgNil and OxyZen

Pond details:

Water spread area = 1.0 acre DOC =

96 days

Stocking density = 35,000

Species under culture = *Penaeus monodon*

Average Body weight = 18 gm Daily

feed = 16 kg

Dosage applied = 12 cakes/acre

	I Dose			II Dose*		
Parameter	Before	After	After	Before	After	After
		24 hrs	72 hrs		24 hrs	72 hrs
Temperature	29.4	30	30.5	30	31	31
рН	7.86	7.9	7.92	8.04	8.02	8.08
Salinity	4.8	5	5	5	5.2	5.2
Alkalinity	220	210	220	190	200	200
Hardness	740	730	740	790	790	800
DO 6 AM	1.9	2.3	3	2.8	2.9	3.4
3 PM	6.8	7.5	8.8	9	8.5	9.6
Ammonia	0.38	0.24	0.13	0.08	0	0

Nitrites	0.04	0	0	0	0	0
Nitrates	0.09	0	0	0	0	0
H ₂ S	0	0	0	0	0	0
Plankton	24000	29000	36000	34000	36000	44000
cells/ml						
Total Vibrio	230	280	200	160	180	130
CFU/ml						

^{*} II dose of cakes applied on 8th day i.e. on 104 DOC

Average body weight after 106 day = 21.6 gm (3.6 gm gain in 10 days) 2x1HP paddle wheel aerators were running between 1 AM to 8 AM daily Average FCR as on 106^{th} day = 1 : 1.25

Trials are conducted at: Nellore, Andhra Pradesh, India.



Aquaculture Pond Cakes