



Success stories of Modal Sea-cage farm Sippikulam fisher village, Thoothukudi district

Kalidas, C *., Ranjith, L., Kavitha, M., Jagadis I., and Manojkumar, P.P. ICAR-Tuticorin Research Centre of CMFRI, South beach road, Thoothukudi-628001 *dascift@gmail.com



Introduction	II. Lobsters culture in GI cage
Sippikulam is a coastal village located in Thoothukudi district mainly occupation depends on marine capture fishery.	Under sized lobsters of 60 grams average weight were collected from landing centres of Idinthakarai and stocked in the installed GI net-cages (6 mts dia. and 2.5 mts depth). HDPE knotted mesh size with 30 mm (inner net) and 60 mm (outer net). The cage top
Due to the high operational cost and decline in marine capture fisheries, now fisher seeks alternative lively-hood options in their village.	was covered by the bird net of 80 mm mesh size.
	Plastic round pipes (30 cm length / 7.5 cm dia) were provided randomly as hideouts and
Interested fisher groups from Sippikulam village approached ICAR-Tuticorin	stocked at the rate 46 nos per m ² . Lobsters were fed ad libitum with trimmed cuttlefish
Research Centre of CMFRI for the technical guidance and support in sea net-cage	waste and clam meat twice daily.
farming technology (site selection, cage design and fabrication, seed quality	
assessment, stocking density, feed, disease management and cage maintenance	Net-cages were changed based on the subjective assessment of fouling of the net in
aspects) to culture marine fin-fishes and shell fishes in participatory mode	order to have sufficient water exchange. Random sampling for growth measurement

To set a model sea-cage farming fisher village in Thoothukudi district.

Materials and methods

Phase-I : Interested fishers for sea cage Study area : farming venture from the coastal fisher villages of Thoothukudi district were identified and divided in to five groups (each group consist of 4 members) and trained in the scientific sea cage farming aspects at ICAR-Tuticorin Research centre of CMFRI.

Phase-II : GI sea cages were fabricated, HPDE holding net inner and outer net were fabricated, floating HDPE drums and net-bags were attached, deployed with iron anchor 2 nos. of 50kg each in selected sites of Sippikulam sea. The under sized baby lobsters were procured and transported from landing centers of Periyathalai, Idinthakarai and Kanyakumari, were stocked in sea cages with standard stocking density.





was carried out at monthly intervals with the sample size of 30 nos. from the cage.

Grow-out culture was carried out for a period of 5 months. The final average weight of the grown lobsters were 211 grams with 95 % survival at the time of harvest.



Lobsters harvested in sea cage





Grading of lobsters for marketing



Phase-III : Monitoring and management of lobsters grow-out culture and final harvest / marketing was done.





Part of harvested lobster

FRP Rectangular floating cage

Design-II

2m x2m x 0.80m

30 cm X 30cm X 75cm

1 nos / cell

6 x 6 nos (36 nos)

14 – 28 days

Low value fishes @ 3 % BW per

day

Rs.20, 000.00

Rs.300-400 / kg

Rs.1300-1500 / kg

Rs. 54,000/harvest

	III. Crab culture in sea cages		
		Sea cage fabrication	FRP Rectangular floating
us homarus) with individual weight ranged from 40 to n frame net-cages (2 m x 1.5 m x 1.5 m). Cost of the ed were 46 nos per m ² . Undersized lobster price Rs.650			cage Design-l
		Cage size (lxbxh)	4m x3m x 0.75m
		Single cell size(lxbxh)	50 cm X 50cm X 50cm
		Stocking density	1 nos / cell
		Total cell	5 x 4 nos (20 nos)
		Holding duration	14 – 28 days
		Feeding	Low value fishes @ 3 %
a lobsters were harvested with 25.6 kg of grade-I and			BW
$\left \begin{array}{c} \hline \\ \hline $		Cage cost	Rs.27, 000.00
		Soft shell crabs	Rs.300-400 / kg
		purchase price	
		Farm gate price	Rs.1300-1500 / kg
		Net profit	Rs. 30,000 / harvest
	1		





Conclusion Success of the

Results and Discussion

Iron Frame Net-cage

Undersized lobsters (Panuliru 60g were stocked in four Iror cage : Rs.10,000 per unit.

Stocking densities maintaine per kg

Lobsters were fed adlibitum twice daily. A total of 89 kg 63.5kg of grade-II.









Average final weight of the grown lobsters were 226.86 g, with an average Daily Growth (ADG) of 1.08 g/day and 90 % survival were observed.

Farm gate price for lobsters grade-I & Grade-II were Rs.1650 and Rs. 1750. A revenue of Rs.1, 75,972.00 was achieved in a culture period of 150 days from four Iron frame net-cages. (Rs. 43,000 per iron frame cage)



Fabrication of FRP crab cage : Model -I

Fabrication of FRP crab cage : Model-II



highly productive farming method proved to be an attestation of the proper liaison of fisher-folk and research institute for successful adoption of technologies developed. It also proved the skill, ability, and interest of the fisher folk in adoption of cage farming in their village.

IFAF Theme: Socio-Economics, Gender, Capacity Building and Livelihood