

## Rajiv Gandhi Centre for Aquaculture (RGCA)

## AQUACULTURE TECHNOLOGY INCUBATION CENTRE OF MPEDA

(Ministry of Commerce & Industry, Government of India)

TTTAC Complex, Poompuhar Road, Karaimedu -609 109 Sirkali Taluk, Nagapattinam District, Tamil Nadu, INDIA Tel: +4364 –265200/208; Fax: +91 - 4364 – 265218; E – mail: rgcaho@gmail.com; rgca.ttac@gmail.com



## TECHNOLOGY/EXPERTISE PRESENTLY AVAILABLE WITH RGCA FOR DISSEMINATION

SI No	Consultancy services offered	Fee*
	SEABASS (Lates calcarifer) HATCHERY TECHNOLOGY: Selection	
1	of site, providing design & layout, transfer of technology starting from	
	brood stock collection till one successful cycle of fry production and	Rs. 5,00,000
	guidelines for grow out.	
2	Technology for production of Seabass Fingerlings/Juveniles through Pre- and Post-Nursery stages	*
3	Grow-out farming of seabass in cages in brackish water or freshwater ponds	*
4	MUD CRAB (Scylla serrata) HATCHERY TECHNOLOGY: Selection	
	of site, providing design & layout, transfer of technology starting from	Rs. 5,00,000
	brood stock collection till one successful cycle of Crab instars production	
	in hatchery and guidelines for nursery rearing of Crab instars to crablets in the nursery ponds.	
5	Technology for Mud crab farming in earthen ponds	*
6	ESTABLISHMENT OF SATELLITE BREEDING CENTRE OF GIFT	Rs. 5,00,000
	TILAPIA (RGCA GIFT STRAIN): Selection of site, providing design &	
	layout, transfer of technology starting from brood stock management till	
7	one successful cycle of fry production and guidelines for grow out.  ARTEMIA CYST AND BIOMASS PRODUCTION TECHNOLOGY:	Rs. 5,00,000
	Selection of site, providing design & layout, transfer of technology for	
	one successful cycle of artemia cyst and biomass production and related	
	guidelines.	
8	OPERATION OF AQUATIC QUARANTINE FACILITY (AQF) FOR L.	Rs. 15,00,000
	VANNAMEI & P. MONODON**	
9	OPERATION OF BROOD STOCK MULTIPLICATION CENTRE (BMC) FOR <i>L. VANNAMEI</i>	Rs. 15,00,000
10	BREEDING AND CULTURE TECHNOLOGY FOR COBIA	
	(Rachycentron canadum); <b>POMPANO</b> (Trachinotus blochii)	*
	AND PEARLSPOT (Etroplus suratensis)	
11	ESTABLISHMENT OF AQUACULTURE LABORATORIES: PATHOLOGY, GENETICS, MICROBIOLOGY, HISTOLOGY AND	*
	WATER TESTING	·
	TITALEN ILOUITO	

<sup>\*</sup>Subject to discussion with competent authority (Please contact: rgcaho@gmail.com)

<sup>\*\*</sup>For more details, please contact: <a href="mailto:rgcaho@gmail.com">rgcaho@gmail.com</a>