## **Marine Fish and Culture**

## Prof. Dr. Hasan Hüseyin ATAR

## DEVELOPMENT OF INFRASTRUCTURE AND FACILITIES

- Although the existing hatchery and the support system for live organisms are well developed, improvement is needed for the efficient implementation of the finfish programme, especially the mass seed production of marine finfish in the future.
- Recommendations for improvement are outlined below:



- follow up and ensure the proper culture of desirable food organisms (algae, rotifers, brine shrimps, etc.) required for hatchery operations, especially for grey mullet;
- acquire and ensure that a continuing supply of pure culture of the appropriate organisms (algae) is available for the station;
- follow up the mass culture of desirable hatchery food organisms and pursue training of project counterparts.



- ensure that the operations of the grey mullet hatchery are carried out properly;
- train counterparts in the different aspects of hatchery operations;
- coordinate his work closely with the other specialized consultants, in order to attain maximum efficiency in the management of the hatchery;
- prepare a report of his assignment with emphasis on the operation of the grey mullet hatchery.

