IMTA Good Aquaculture Practice

NWG-M, UNDP/GEF Yellow Sea Large Marine Ecosystem (YSLME) Phase II Project;

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1. Background and Introduction

From ancient times, fishing from oceans, lakes and rivers has been a major source of food, a provider of employment and other economic benefits for humanity. Ocean productivity seemed particularly unlimited. However, with increased knowledge and the dynamic development of fisheries and aquaculture, it was realized that living aquatic resources, although renewable, are not infinite and need to be properly managed, if their contribution to the nutritional, economic and social well-being of the growing world’s population was to be sustained.

However, for nearly three decades, because of the dramatic increase of pollution, abusive fishing techniques worldwide, and illegal unreported and unregulated fishing, catches and landings have been shrinking and fishstocks declining, often alarming rates.

Sustainability of societal benefits requires a recovery of depleted stocks and maintenance of the still-healthy ones, through sound management. In this regard, the adoption of the United Nations Convention on the Law of the Sea, in 1982 was instrumental. The law provides a new framework for the better management of marine resources. The new legal regime of the oceans gave coastal States rights and responsibilities for the management and use of fishery resources within the areas of their national jurisdiction, which embrace some 90% of the world’s marine fisheries.

In the historical past, aquaculture remained multi-locational and isolated, each location having evolved its own pattern, until in recent times, when with the development of fast means of communication and travel bridging distances in progressively decreasing time, species are being cultured adopting a measure of standardized practices and sites when they are most suited. (Introduction to Aquaculture)

The expanding role and increasing contribution of aquaculture to economic growth, social welfare and global food security was recognized and reiterated at international levels such as the 1995 FAO/Japan Conference on the Contribution of Fisheries and Aquaculture to Food Security, the 1996 World Food Summit, the 1999 Ministerial Meeting on Fisheries, the 2000 FAO/NACA (Network of Aquaculture Centres in Asia and the Pacific) Conference on Aquaculture in the Third Millennium and the Bangkok Declaration and Strategy, and recently, the 2009 World Summit on Food Security.

The ‘Art’ of aquaculture is very old. The evidence that Egyptians were probably the first in the world to culture fish as far back as 2500 B.C. come from pictorial engravings of an
ancient Egyptian tomb showing tilapia being fished out from an artificial pond. The Romans are believed to have reared fish in circular ponds divided into breeding areas. Culture of Chinese carps was side-spread in China in 2000 B.C. Writings in India made in 300 B.C. suggest means of rendering fish poisonous in the Indian sub-continent in times of war. This implies that fish culture prevailed in some Indian reservoirs. Some historical documents compiled in 1127 A.D. describe methods of fattening fish in ponds in India. Culture of Gangetic carps in Bengal in the Indian Sub-continent is of historical origin. (Introduction to Aquaculture)

While the concept and practice of integrated aquaculture is well-known in inland environments particularly in Asia, in the marine environment, it has been much less reported. However, in recent years the idea of integrated aquaculture has been often considered a mitigation approach against the excess nutrients/organic matter generated by intensive aquaculture activities particularly in marine waters. In this context, integrated multitrophic aquaculture (IMTA) has emerged, where multitrophic refers to the explicit incorporation of species from different trophic positions or nutritional levels in the same system. Integrated marine aquaculture can cover a diverse range of co-culture/ farming practices, including IMTA, and even more specialized forms of integration such as mangrove planting with aquaculture, called aquasilviculture. Integrated mariculture has many benefits, among which bioremediation is one of the most relevant, and yet is not valued in its real social and economic potential although the present document provides some initial economic estimates for the integration benefits derived from bioremediation. Reducing risks is also an advantage and profitable aspect of farming multiple species in marine environments (as in freshwaters): a diversified product portfolio increases the resilience of the operation, for instance when facing changing prices for one of the farmed species or the accidental catastrophic destruction of a crop. Yet such perspectives are far from been considered in mariculture where, on the contrary, there is a tendency to monoculture.

These documents on the Good Agriculture Practice (GAP) of Integrated Multi-Trophic Aquaculture (IMTA) are developed to support the promotion and development of IMTA around the Yellow Sea and further regions under the support of Yellow Sea Large Marine Ecosystem Project Phase II.

The main objective of the GAP document is to assist countries, institutions and policy-makers in the development and implementation of a strategy to ensure the sustainability of the aquaculture sector, integration of aquaculture with other sectors and its contribution to social and economic development.
1.1 What is IMTA

Aquaculture growth worldwide invariably involves (with differences among regions and economies) the expansion of cultivated areas, larger aquaculture farms, higher density of farmed individuals and the use of feed resources often produced outside of the immediate area. Worldwide, aquaculture has increasing social and economic impact through the production of food, contribution to livelihoods and generation of income. Other positive effects on the ecosystem include, for example, the provision of seeds for restocking of endangered or overexploited aquatic populations. However, when badly managed, aquaculture can affect ecosystems functions and services, with negative environmental, social and economic consequences. Aquaculture usually also faces risks from other human activities such as contamination of waterways by agriculture and industrial activities.

Integrated multi-trophic aquaculture (IMTA) is the farming, in proximity, of species from different trophic levels and with complementary ecosystem functions in a way that allows one species’ uneaten feed and wastes, nutrients and by-products to be recaptured and converted into fertilizer, feed and energy for the other crops, and to take advantage of synergistic interactions among species while biomitigation takes place (Chopin, 2013). Farmers combine fed aquaculture (e.g., fish, shrimp) with inorganic extractive (e.g., seaweed) and organic extractive (e.g., shellfish) aquaculture to create balanced systems for environment remediation (bio-mitigation), economic stability (improved output, lower cost, product diversification and risk reduction) and social acceptability (better management practices).
IMTA can be traced back to the origins of aquaculture. In 2200-2100 B.C., the document You Hou Bin detailed the integration of fish with aquatic plants and vegetable production in China. There is evidence of tilapia grown in integrated agriculture-aquaculture drainable ponds on bas-reliefs in tombs built during the era of the New Kingdom in Egypt, which occurred about 1550-1070 B.C.

During the French Renaissance, royal IMTA was practiced at the Château de Fontainebleau, as attested by the construction of the Etang aux Carpes (Carp Pond), which still functions to this day. French King Henri IV had given instructions that the estate should be self-sufficient and could not depend on provisions, which had the chance of being looted several times during the 65-km trip from Paris.

In 1639, Nong Zheng Quan Shu (The Complete Book on Agriculture) by Xu Guangqi was published posthumously. He had been collaborating with Jesuit missionaries. His
comprehensive treatise covered many topics, including irrigation and the rotation of fish and aquatic plant production. Also described were the integration of fish with livestock and the effects of manure on pond production, as well as the integrated production of mulberry trees, rice paddies and fish ponds. In the 1970s, John Ryther reignited interest in IMTA and can be considered the grandfather of modern IMTA for his seminal work on what he called “integrated waste-recycling marine polyculture systems,” first at Woods Hole Oceanographic Institution in Massachusetts, USA, and then at Harbor Branch Oceanographic Institute in Florida, USA.

It was followed by three productive decades on what has been variously called polyculture, integrated mariculture or aquaculture, ecologically engineered aquaculture and ecological aquaculture. Understanding the need to harmonize all these names, Thierry Chopin and Jack Taylor combined integrated aquaculture and multi-trophic aquaculture into the term integrated multi-trophic aquaculture in 2004.

1.2 Objectives

The prime goal of IMTA GAP is to promote and extend the application of IMTA system in appropriate coastal regions and to develop institutional mechanisms for effective coordination among various sectors active in the ecosystems in which aquaculture operates and between the various levels of government.

The two major objectives of this document should be:

(i) a general guideline for operational IMTA correspond to different suitable aquaculture waters which satisfy the goal of sustainable development (environmentally, economically, socially); and

(ii) change in the public’s (understood as broadly as possible) attitude and perception of IMTA

1.3 Key principles

As a proved methodology to ensure the IMTA positively to sustainable development, IMTA GAP follows three main interlinked principles:

**Principle 1** IMTA applications and management should take account of the full range of ecosystem functions and services, and should not threaten the sustained delivery of these to society.

Developing IMTA in the context of ecosystem functions and services is a challenge that
involves defining ecosystem boundaries, estimating some assimilative and production carrying capacities, and adapting farming practices accordingly. The mix of ecosystem services will depend on wider management practices and the trade-off among different services must be acknowledged. This is especially important in the case of ecosystem functions that are unique, essential or threatened to ensure their preservation.

**Principle 2** IMTA applications should improve human well-being and equity for all relevant stakeholders.

This principle seeks to ensure that IMTA practice provides equitable sharing of its benefits. This includes ensuring that it does not result in any undue detriment for any groups within society, especially the most vulnerable. Both food security and safety are to be promoted as key components of well-being.

**Principle 3** IMTA applications should be developed in the context of the larger system which includes the surrounding natural and social environment, as well as policies and laws.

This principle recognizes the interactions between IMTA practice and the larger external system, particularly, the influence of the surrounding natural and social environments on aquaculture practices and results. This principle also acknowledges the opportunity of coupling aquaculture activities with other production sectors to promote materials and energy recycling and better use of resources in general.

### 2. IMTA GAP: Preparation and Initiation

The Integrated Multi-Trophic Aquaculture, which has been proved as a methodology for higher efficient usage of materials and energy, still need to be implemented based on sufficient background knowledge of the natural environment (carrying capacity) and local social economics. Successful implementation of the IMTA GAP need to translate the relevant goals into operational objectives and actions. Two elements are fundamental throughout the process: (i) to collect and use the best available information (environmental and social); and (ii) to have broad stakeholder participation which strengthen the support.

#### 2.1 Scopes of IMTA GAP

**2.1.1 Definition of system boundaries**

There is a need to define the ecosystem boundaries in space and time when attempting to implement the IMTA. This is a necessary exercise, including the decision on whether planning and implementation of the system will cover farm scale or regional scale at suitable
areas, which usually in coastal bays and land-based factorial ponds. Therefore, there should also be a general objective or purpose to be addressed at the defined scale.

The ecosystem boundaries are delineated on geological, physico-chemical, biological and ecological grounds, while socio-economic and administrative boundaries outline the management area. The closer the correspondence between the ecosystem limits and management areas, the more likely it is that there will be a high level of harmonization across planning structures. However, these boundaries do not usually coincide. For this reason, a clear mapping of areas of correspondence and gaps is needed. The definition of the ecosystem boundaries is also needed to identify the relevant stakeholders and to address the different issues (Aguilar-Manjarrez, Kapetsky and Soto, 2010).

2.1.2 Spatial scales

Farm scale

The individual farm is easy to locate and identify, and local effects are often easy to assess. Most management practices are developed for this scale and most top-down regulation measures, such as the environmental impact assessment (EIA), worldwide apply at this scale. Usually good agriculture practices (GAPs) are implemented and can be assessed at this level. The farm level is also the focal point for ecosystem impacts on aquaculture. Cultured species from lower trophic usually are sensitive to water quality and are vulnerable to damage inflicted by other users of the waterbody. Thus, issues such as pollution from urban areas, agricultural runoff and industry; predation; and damage from boats, capture fishing and other waterborne gear are highly relevant at the farm level, and protective measures, including pollution regulation, spatial planning and insurance, are important. Stakeholders at this scale are usually farm owners, workers, family members and local inhabitants.

Bay scale

This geographical scale includes a cluster of farms which is usually aggregated that share a common waterbody. While the environmental and social impacts of a single farm might be marginal, more attention needs to be paid to the potentially cumulative ecosystem effects of collectives of farms and their aggregates at bay scale, for example, eutrophication as a consequence of excessive nutrient outputs.

IMTA has been well demonstrated at bay scale at Sanggou Bay which multiple culture models are under practice. Compare to farm scale, bay scale contains a complete ecosystem,
and the ecological benefits can be better assessed for IMTA. Still, as a human activity, IMTA may have impacts on biodiversity as well as the natural succession process. When considering about the management issues, the baseline information is important for both the carry capacity estimation and spatial planning of bay scale IMTA.

2.1.3 Temporal scales

IMTA is affected by external forcing factors or drivers such as population growth, local/regional market demand and climate change, and these affect the interactions of aquaculture and the ecosystem at all the scales and with a temporal dimension adding to uncertainty. The temporal scales of internal factors of IMTA include culture period of different cultured organisms as well as the corresponded market values. Species selection also need take temporal scale into consideration as to make full usage of the specifications of cultured organisms.

2.2 Stakeholder and issue analysis

2.2.1 Stakeholder identification

Once the boundary of IMTA GAP has been defined, it is possible to start identify all the relevant stakeholders. There is basic guideline for the identification of stakeholders. For example, stakeholders related to aquaculture in coastal mangrove areas may include: local aquaculture farmers and their communities, non-governmental organizations (NGOs), environmental institutions, tourism agencies and institutions, organizations associated with the use of coastal infrastructure, research institutions, etc.

2.2.2 issue analysis

Negative effects of IMTA

Although IMTA is an efficient way of applying aquaculture which reduce the culture waste, it still human activities which impose additional biomass to the natural environment. IMTA inherit the same negative effects with regular aquaculture but has greatly minimize the impact. Some of the negative effects may include: unsustainable demand for wild seed or juveniles for fattening (e.g. shrimp and shellfish); affect the biodiversity of local environment; alteration of inland and coastal habitats for the construction of culture ponds or longline culture systems; long-term culture may impose pressure on sediments and modify benthic
communities; release of chemicals used to control water conditions and diseases; restructurin
their body temperatures vary with the ambient temperature. Therefore, climate change-induced temperature variations will have a much stronger impact on aquaculture activities and on their productivity and yields than on livestock.

Thus climate change must be considered as a potentially relevant external element affecting IMTA performance and development; therefore, preparedness and adaptive measures must be in place.

2.3 Risk analysis

It is important to define the concept of hazard in IMTA. This would be a physical agent or event having the potential to cause harm or to impair the ability to achieve a higher level objective. These often include: a biological pathogen (pathogen risk); an escaped aquatic farmed organism (genetic risk, ecological risk, invasive alien species risk); a chemical, heavy metal or biological contaminant (food safety risk); excess organic matter (environmental or ecological risk); the loss of a captive market (financial or social risk).

A risk analysis typically seeks answers to four questions:

- What can go wrong?
- How likely is it to go wrong?
- What would be the consequences of its going wrong?
- What can be done to reduce either the likelihood or the consequences of its going wrong?

Whichever risk assessment method is used, it must include appropriately detailed justifications as to the levels of risk chosen (high, medium, low, etc.). Often, when there is not enough information or expertise on risk assessment, stakeholders’ qualitative local knowledge-based assessments can be used.

2.4 Establish/define overall objectives and operational objectives

The overall objective (=goal) of the IMTA GAP is to demonstrate the sustainable methodology of aquaculture at suitable regions. The IMTA GAP should promote ecologically and socially responsible planning and management of aquaculture as an integral part of a community and a region. It should allow integration of aquaculture (and reduce conflict) with other activities and sharing the same resources. The means to achieve this should involve a participatory process for planning and management with local communities and other stakeholders.

Operational objectives will depend on the chosen priorities and will be context and
situation specific. However, the target to be achieved should be consistent with the overall objective and should stem from a thorough understanding of the developmental context and developmental options, and an exchange of informed opinion between all stakeholders. However, reaching a consensus may prove difficult and may require resorting to “hard choices”.

3. Implementing the IMTA GAP

The objectives of the IMTA should be in line with the contents of the national aquaculture development policy (and strategy) of the country where the IMTA GAP is to be implemented. The implementation of the IMTA GAP may be an opportunity to formulate an aquaculture policy.

3.1 Species and Site selection

3.1.1 Shellfish

Shellfish belong to Mollusca, a general name for mollusks with shells. It includes seven classes, such as lamellibranchias, gastropods, cephalopods and so on. The most widely applied species of shellfish in IMTA were mainly filter-feeding shellfish, such as oysters, scallops, mussels and herbivorous shellfish, such as abalone, etc.

3.1.2 Oyster

There are two shells in each oyster that differ in shape. Upper shells have a rough surface and is dark gray. The upper shells are the central uplift and the lower shells which are attached to other objects, are larger and flatter, and their edges are smoother; the inner surfaces of the two shells are all white and smooth. The two shells are connected in the narrow end with an elastic ligament and the middle of the inner shell has a strong central adductor muscle. When the shell is slightly open, seawater is introduced into the shell by the wave of the cilia on the gills to filter the microalgae and organic debris. Oysters are mostly dioecious, but few are hermaphrodites. There are more than one hundred species of oyster distributed in almost all the coastal countries in the world. The production of oyster ranks first in the shellfish production. The production of oyster accounts for more than 90 percent of the total production of shellfish. The countries with more developed oysters include PR China, France, the United States of America, Japan, Republic of Korea, Mexico, New Zealand, Australia, etc. There are more than 20 species in PR China. The main species are Pacific oyster, Crassostrea rivularis Croud, Ostrea plicatula, and Ostrea denselamellosa Lischke etc.
3.1.3 Scallop

Scallops have two almost equal-sized shells and look like fans. The colors of the shell are usually purple brown, light brown, yellow brown, reddish brown, apricot yellow, and gray white. The inside of the shell is white. The muscle in the middle of the inner shell is edible. The shell surface is smooth and distributed with radiate ribs. The ribs are smooth, scaly or tumid, and may be bright red, purple, orange, yellow or white. There are eyes and short tentacles on the edge of the mantle. The tentacles can feel the change of water quality. The tentacles hang like curtain in the two shells.

Scallops feed on algae and organic debris by filtering water and collect the food particles from the cilia and move into the mouth. The scallop can be slapped intermittently by the two shells, spray water and move with counterforce. The eggs meet the sperm in the seawater and begin to fertilize and hatch. When the larvae grow to D shape larvae and they can swim in seawater. After some days of swimming in the water, it will settle on the substrate with the byssus. There are three species of scallop in China (*Chlamys farreri*, *Argopecten irradians*, *Patinpecten yessoensis*). The optimum growth temperature of the three scallops are 5–25°C, 5–28°C, 5–20°C, respectively. The suitable growth temperature of the three scallops above are 15–23°C, 15–23°C, 18–28°C, respectively.

3.1.4 Mussel

The mussel shell is wedged-shape and dark brown. The front of the shell is small and the back is broad and round. The shell is 6–8 cm long, length is less than two times the shell height, and is thin. The two shells are equal, symmetrical, and shell surface is lustrous purple and black. The growth pattern is fine and clear. It grows in a ring from the shell roof. The inner surface of the shell is gray and the edge is blue and has a pearly luster. The hinges are long and ligaments are dark brown, approximately equal to the reamer. The articulated teeth are not developed. The posterior adductor muscle degenerate and disappear. The foot is very small and soft. The mussels' feeding style is familiar with other bivalve mollusks. It can only obtain food passively when water flows through its body and filtered through the gills. The main food is microalgae and organic detritus, in addition to some protozoa. Mussels' byssus can help them settle on fixed substrate such as rocks or culture ropes, but some mussels can fixed on buoys or the bottom of the ship. The suitable growth temperature is 5–23°C, and the optimum growth temperature is 10–20°C.

3.1.5 Abalone

Abalone belong to the Mollusca gastropoda. They have a thick layer of ear-shaped calcareous shells. The shells are right-handed. The shells have three whorls and the screw suture is not deep. The spire of abalone is very small. The shell roof of the abalone is blunt and protruding. The shell surface of the abalone is dark green. The growth pattern of abalone is obvious, and the inner shell has a pearl
luster. There is a row of holes on the shell. There are 4-5 shell holes in *Haliotis discus hannai* and 7-9 shell holes in *Haliotis diversicolor*. Abalone was developed and hypertrophic gastropods, large and flat. The foot is used for adherence and crawling. In the rich macroalgae reef, the abalone will not move in a wide range. Abalone lurks in the daytime and comes out to feed at night. Abalone's intake, digestibility, movement distance and speed, and respiration intensity are most active at night, and only slightly move in the daytime when the tide is fluctuating. There are obvious seasonal movements of abalone in the sea area. When the water temperature is low in winter and spring, it moves to deep water. When the water temperature rises, it gradually moves to the shallow water. Abalone is very sensitive to environmental changes. When it is frightened and attacked by the enemy, the abalone can shrink its head, antennae and tentacles quickly and cling on a rock.

### 3.1.6 Macroalgae

The macroalgae species in the integrated shellfish-seaweed culture mainly include brown algae *Saccharina japonica*, *Undaria pinnatifida*, *Sargassum thunbergii*, and *Sargassum fusiforme*, red algae *Gracilaria lemaneiformis* and *Eucheuma gelatinae*. Their biological characteristics and ecological habits vary by species. The biological characteristics and ecological habits of several macroalgae are described below:

#### 3.1.7 Kelp *S. japonica*

*Kelp* is a species of the genus of *Saccharina*, *Laminariaceae*, Phaeophyta. The large kelp plants are the sporophytes, while the tiny filaments are the gametophytes. Kelp leaves are flat and thick in the center. The growth of kelp is accomplished by intercalary growth and the meristematic cells located in the base of the leaf and stem connections. The kelp frond is brown. In asexual reproduction of kelp, the epidermal cells develop to form single-compartment sporangia. Sexual reproduction of kelp is oogamous. The distribution of kelp *S. japonica* is mainly in the cold temperate zone. It can grow even when the temperature is below 0 °C, while the maximum temperature is 20°C, above which the algae is perishable. Kelp live below the dry tide line and is sessile benthic. Currently, kelp farming is not limited to its natural distribution. In China's southern waters, such as Fujian, kelp farming scale has surpassed the northern Shandong and Liaoning Provinces.

#### 3.1.8 Wakame *U. pinnatifida*

*U. pinnatifida* is one species of *Undaria*, *Alariaceae*, and *Phaeophyta*. The sporophyte of wakame is large and has three parts, the sub-root, handle and leaves. In early development, *U. pinnatifida* algae is ovate or long leaf-shaped, single and then gradually splits into plumes in the growth process, with the raised ribbed structure.
Sporophyte of wakame is brown and lanceolate, with a length of 1 to 1.5 meters and width of 0.6 to 1 meter. Wakame *U. pinnatifida* can reproduce sexually and asexually. The growth of wakame is accomplished by intercalary growth with an annual period. Its life history is similar with kelp *S. japonica*, and can be divided into sporophyte and gametophyte generation. The wakame seaweed can be seen, is a sporophyte, which can grow for nearly a year. The growth time of gametophyte is very short and develop sporophyte when the environment is suitable. The distribution of wakame is mainly in temperate regions. It can tolerate high water temperature and is suitable in semi-enclosed and nutrient-rich bays. It is fixed at 1 to 4 meters below the low tide line. At present, the integrated culture of *U. pinnatifida* and shellfish is mainly in the seas of Shandong and Liaoning in China. Wakame *U. pinnatifida* requires plenty of light and is suitable for living in shallow water. 5-15 °C is the optimum temperature range for sporophyte growth, with smooth requirements for the surrounding environment trends.

### 3.1.9 *Gracilaria* species

The main cultured *Gracilaria* species in PR China are *G. lemaneiformis*, *G. tenuistipitata* var. Liui, *G. asiatica*, *G. tenuistipitata*, *G. blodgettii* and *G. chouae*. *Gracilaria* species are erect, tufted, cylindrical or flattened. Algae is light red to dark red. *Gracilaria* is widely distributed in all parts of the world, from temperate to tropical sea. Commonly, *Gracilaria* is a temperate seaweed that distributes from north to south of PR China. However, there are also many tropic and subtropical *Gracilaria* species confined to the coastal provinces of Fujian, Guangdong, Guangxi and Hainan. *Gracilaria* usually grows in intertidal or near low tide lines, with a few growing in deeper waters. In the calm, smooth flow, flat and fertile waters of the sea, *Gracilaria* grows well at an optimum temperature of 15 – 25 °C.

### 3.1.10 Requirements for site selection

Sites for farming shellfish using the longline culture system usually require reasonable shelter from waves and wind, high water quality, adequate tidal flow, depths of at least 5 m up to 20 m and ample phytoplankton food supply. The muddy sand sediment type is better to the placement of longline facilities. Further, the site should have no industrial or sewage pollution, and environmental indicators should meet the requirements of the national standard.
3.2 Carrying capacity assessment

3.2.1 Assessment of carrying capacity for farmed seaweeds

3.2.1.1 Key parameters for assessment of carrying capacity for farmed seaweeds

Water chemistry
The water chemistry analysis is determined according to the standards set by the ocean survey regulations and the marine pollution survey regulations.

Chlorophyll
The chlorophyll a was measured by 500 ml water samples in each survey layer. After the water samples were filtered out by 100 mesh screens in order to remove zooplanktons and large algae, filtered in M-50 filtration bottles with microporous glass fiber membranes in 0.45 M pore diameter, the chlorophyll concentration was determined by spectrophotometer.

Measurement of sea water velocity and exchange cycle
Each successive measurement of flow velocity and flow lasted to 25 hours during the spring and neap tides. Each time the water exchange cycle of spring and neap tides is calculated respectively, then the average of the spring and neap tidal exchange cycles is used to determine the seasonal water exchange cycle of given areas.

Determination of primary productivity
The chlorophyll a method is used to determine primary productivity. After the assimilation coefficient was measured by C\(^{14}\) method, primary productivity and primary production were calculated according to chlorophyll concentration.

The primary production of the given waters is calculated according to the simplified formula proposed by Cadee and Hegeman.

Determination of nitrogen content of algae and attached algae
The content of total nitrogen (TN) of farmed, wild and fouling macro algae in the given waters were determined once a month. The procedures are: seaweed were sampled from different areas and dried under sunlight, and then put into the oven dried for 48 hours under 60 °C ready for determination of the total nitrogen content.

Nutrients transported by land runoff
According to the river runoff around the given estimated waters, and the concentration of nitrogen and phosphorus in land runoff during different seasons, provided by the local relevant authorities, the total nutrients transported from runoff to the carrying capacity assessment sea area is calculated year-round.

Nutrients excreted by farmed animals
The total amount of ammonia nitrogen excreted or discharged by farmed animals (fish, shrimp and scallops) and wild animal in the carrying capacity assessment sea area in different seasons is calculated based on the different farmed and wild animals’ (fish, shrimp and shellfish) individual physiological metabolism during different seasons, and the biomass of different kinds of animals.
Nutrients released from the sediment
Sediment samples is sampled from different regions of waters by the columnar sampler, and incubated indoor for analyzing the contents of nutrients, and then the sedimentary nutrient release rate and the amount of nutrients released by seabed sediments is calculated.

The budget of inorganic nitrogen seaweed aquaculture area

\[
\begin{align*}
N_c & \quad N_L \quad N_r \quad N_t \\
& \downarrow \\
& \quad N_s \\
& \downarrow \\
& \quad N_A \\
& \downarrow \\
& \quad N_P \\
& \downarrow \\
& \quad N_K
\end{align*}
\]

FIG. 1-1 The budget of inorganic nitrogen seaweed aquaculture area

\( N_c \): the supplemental N for current exchange; \( N_L \): supplements N for land runoff; \( N_r \): for animal excretion; \( N_s \): N for seabed sediment release; \( N_t \): the total supply of sea area N; \( N_A \): fouling and wild large algal N demand; \( N_P \): phytoplankton N demand; \( N_K \): cultured large algae N demand.

3.2.1.2 Assessment models of carrying capacity for farmed seaweeds

Assessment model of carrying capacity for farmed seaweeds in open sea area.

In the past 20 years, the data for ecological environment surveys showed that the inorganic nitrogen in most sea areas was restricted nutrients during seaweed cultivation periods. Therefore, the inorganic nitrogen is regarded as the main index for assessing carrying capacity for farmed seaweeds in the open waters based on the budget of inorganic nitrogen transported by the current, demand by farmed, fouling and wild seaweeds and phytoplankton, the supplement of inorganic nitrogen from animal excretion and release from sediment. The models for assessment of carrying capacity for farmed seaweeds in the open waters is set up (Figure 1-2).
Assessment model of carrying capacity for farmed seaweeds in open waters:

\[
CC \leq \frac{\bar{N}_I \times S \times D + \left[ \bar{N}_{a1} \times CV_{a1} \times A_{a1} - \bar{N}_{a2} \times CV_{a2} \times A_{a2} \right] \times T_i - \sum_{j=1}^{m} (B_j \times AR_j) \times S \times D}{T_i \times AR_{kelp}}
\]

- **S**: water area (m²);
- **D**: water depth (m);
- **T_i**: the time (h) of high tide (or low tide) to I;
- **N_{a1}**: The average concentration of N (mg/m³) in the water body in the assessment area was evaluated at point a_1 at time T.
- **N_{a2}**: The average concentration of N (mg/m³) in the water body in the assessment area was evaluated at point a_2 at time T.
- **CV_{a1}**: average current velocity of sea flow (m/h) at point a_1 at time T;
- **CV_{a2}**: the average current velocity of sea flow (m/h) at point a_2 at time T;
- **A_{a1}**: the sectional area (m²) at point a_1;
- **A_{a2}**: the sectional area (m²) at point a_2;
- **N_I**: Average inorganic nitrogen concentration (mg/m³) in farmed waters;
- **AR_j**: the absorption rate of inorganic nitrogen by j^{th} species of seaweed (mg/h/g);
- **B_j**: biomass (g/m³) of the j^{th} species of algae (phytoplankton or fouling algae);
- **m**: the number of species of phytoplankton or other large attached algae;
- **AR_{kelp}**: the absorption rate of inorganic nitrogen (mg/h/g) of farmed algae.

**calculation formula of assessment of carrying capacity for seaweed based on the budget of inorganic nitrogen in the bay/sheltered waters**
\[ N_c = \sum_{i=1}^{N_i} C_{Ni} \times S \times D \times T_i \times 10^5 \]  
(1)  
\[ N_s = \sum_{i=1}^{N_i} C_{Bi} \times T_i \times S \times 10^{-6} \]  
(2)  
\[ N_l = \sum_{i=1}^{N_i} C_{Pi} \times Q_i \times T_i \times 10^{-9} \]  
(3)  
\[ N_p = K_s \sum_{i=1}^{N_i} P_i \times S \times T_i \times 10^{-6} \]  
(4)  
\[ N_A = \sum_{i=1}^{N_i} \sum_{j=1}^{N_j} K_i (W_j - W_0) \times S \times 10^{-6} \]  
(5)  
\[ N_K = N_c + N_s + N_l - N_p - N_A \]  
(6)  
\[ P_T = \frac{N_b}{K_4} \]  
(7)

\( N_c \): the inorganic nitrogen (t) that was brought into the bay by current during seaweed cultivation;  
\( N_s \): inorganic nitrogen (t) released from seabed sediments during seaweed cultivation;  
\( N_l \): inorganic nitrogen (t) brought by land runoff during seaweed cultivation;  
\( N_p \): inorganic nitrogen (t) required for primary production during seaweed cultivation;  
\( N_A \): inorganic nitrogen (t) for other macro algae growth during seaweed cultivation;  
\( N_K \): total organic nitrogen (t) for demand of farmed and wild seaweeds growing in given waters;  
\( P_T \): production carrying capacity for seaweed in dry weight (t);  
\( C_{Ni} \): the average inorganic nitrogen concentration (mg/m³) of survey stations at \( i \) time at the open side of sheltered area in the growth period of seaweeds;  
\( C_{Bi} \): the daily release rate of inorganic nitrogen in the seabed sediments at \( i \) time (mg/m²/d);  
\( C_{Pi} \): inorganic nitrogen concentration (mg/m³) at \( i \) time in land runoff;  
\( Q_i \): for daily land runoff (m³/d);  
\( S \): the given area (m²);  
\( D \): average depth (m);  
\( T_i \): the sampling interval (d);  
\( t \): the days for full exchange of sea water during the growth of seaweed cultivation in the sheltered/bay area (d);  
\( P_i \): the primary production of phytoplankton (mg C/m²/d) at \( i \) time;  
\( W_0 \): the biomass (mg/m²) of fouling and wild macro algae at the initial growth season of farmed seaweed in the bay area;  
\( W_i \): biomass (mg/m²) for different fouling and wild algae in the season of harvest of farmed seaweeds;  
\( K_s \): the ratio of N:C inside phytoplankton;  
\( K_i \): nitrogen content (%) for large wild macro algae of different species;  
\( K_4 \): the nitrogen content (%) of dried seaweed wen harvested;  
\( m \): species of fouling algae;  
\( N \): the number of sampling observations.
3.2.2 Assessment of carrying capacity for filter feeding shellfish

3.2.2.1 Filter feeding physiological ecology of bivalves.

Physiological and ecological parameters of bivalve shellfish.

Most mollusks of class Lamellibranchia (also known as Bivalvia) animals, such as mussels (Mytilidae), scallops (Pectinidae), oysters (Ostreidae), belongs to the filtering feeders. These animals filtered suspended particulate matter (including planktonic algae, micro zooplankton, planktonic bacteria, and organic debris, etc.) in the water through cilium, gill and lip. Bivalves in natural waters distribute widely, including river, lake, saltwater lake and estuary, and various kinds of shallow sea and deep sea habitats, but the coastal water environment is regarded as the most important habitat with the big amount of variety and quantity.

Bivalves generally has a strong ability to filter water and play an important role on nutrient dynamics and energy ecology in coastal waters ecosystem through a high filtration and feeding rate, absorption, excretion, defecation and growth and other physiological activities.

To evaluate the ecological effects of bivalve shellfish, it is necessary to study the physiological and ecological characteristics of water filtration rate (clearance rate), feeding rate, absorption efficiency, and scope of growth. At present, traditional research methods are well used to determine the physiological and ecological parameters of bivalves.

(1) Clearance rate and filtration rate/feeding rate.

The still water system method for measuring the filtration/clearance rate is also known as Coughlan method. Its calculation formula is as follows:

\[ CR = \frac{(L_n c_t - L_n c_0)}{t \times V/N}. \]

In the formula, Co and Ct are the initial concentration and the concentration at t time respectively, V is the experimental water volume, and N is the number of experimental individuals.

The calculation formula of flowing system is as follows:

\[ CR = \frac{(C_1 - C_2)}{C_1 \times F/N}. \]

In the formula, C1 and C2 are the food concentration in the water flowing into and out of the experimental box respectively, and N is the number of experiment individuals.

The two methods above are involved in measuring the clearance ability of shellfish on suspended particles in water.
The product of Clearance rate (CR) and total suspended particulate concentration (TPM) is the filter feeding rate of shellfish (filtration rate, FR).

When there is no pseudofeces (rejection rate, RR) appearing in the measuring box, the filter rate is usually regarded as ingestion rate (IR). When there is pseudofeces, \( IR = FR - RR \)

In addition, there are other methods for determination of bivalves’ filtration rate used in the laboratory, methods such as suction, impeller, thermistor, video observation and so on. Due to control difficulty, these methods are rarely used now.

Under laboratory conditions, the simple still water and flow water tank method can eliminate the variability of seawater velocity which may occur in natural conditions. Results show that the flow rate of water could affect the feeding and growth of bivalves. In coastal waters, the changes in tidal currents and winds can lead to changes in the quantity and quality of suspended matter in the short term, and then affect the feeding activities of shellfish.

(2) Absorption efficiency.

The absorption efficiency (AE) is one of the important basic parameters for study of shellfish energy. In an area with high number of bivalves, shellfish absorption rate is also an important parameter of ocean ecosystem dynamics, its value directly influences the energy flow and material cycle of the sea area. The absorption rate of bivalves is affected by a variety of factors, including feed quality, feed concentration and shellfish feeding rate, temperature, salinity and individual size.

The ratio method proposed by Conover in 1966 for determining the absorption of shellfish is based on the content of organic matter in food and feces (Ashing method determination), and calculated by the following formula:

\[
AE = \frac{(f - e)}{(1 - e)(f)} \times 100 = \frac{(1 - e/f)(1 - e)*100}{}
\]

In the formula, f and e are the percentage of organic matter in feeds and feces respectively.

The application of this method is that the shellfish assimilate the organic matter only, and there is no obvious assimilation effect on inorganic substances. In practice, it just collects representative feces, no need to collect all the feces.

(3) Energy parameters.

Energy flow is one of the basic functions of the ecosystem. The physiological energy of the bivalve shellfish has been studied extensively in the past decades by determining the feeding rate and the absorption efficiency of bivalves.
According to the biological energy principle:

\[ C = F + U + R + P \]

In the formula, C is feeding energy, F is fecal energy, U is excretion energy, R is metabolism energy, P is growth energy.

Set A to absorb energy, which represents the part of the feeding energy absorbed by the organism, then: \( A = C - F \).

The concept and parameter of scope for growth (SFG), used to predict the surplus energy for growth and reproduction, has been widely used in invertebrates, especially marine bivalve for physiological ecology studies. SFG is defined as the difference between the energy consumed by animals and the energy consumed and lost, i.e., \( SFG = A - (R + U) \).

SFG has proved to be a useful concept for evaluating the effects of environmental stress, growth efficiency and the differences in physiological responses of different populations.

The main advantage of SFG is that the growth performance of bivalve shellfish requires long-term study, while SFG can be estimated in short-term experiments.

The other two energy budget parameters are \( K_1 \) (total growth efficiency), \( K_2 \) (net growth efficiency), which is defined as:

\[ K_1 = \frac{P}{C} = \frac{SFG}{C} \]

\[ K_2 = \frac{P}{A} = \frac{SFG}{A} \]

Due to feeding conditions being standardized and strict control of experiment conditions, the filtration rate and absorption rate of shellfish are widely studied under laboratory conditions.

3.2.2.2 Evaluation of filter-feeding shellfish capacity.

**Dynamic carrying capacity estimation model for assessing filter-feeding shellfish in open sea**

The model for assessing filter-feeder shellfish production carrying capacity in open water mainly based on the supply of POM in the assessment area transported by current, filter-feeder organisms species and biomass, farming shellfish feeding physio-ecology instantaneous changes, and so on (Figure 1-4).
The Assessing model is as follows:

\[
CC \leq \frac{\left( (CoP)_{a1} \times S \times D \right) + \left( (CoP)_{a2} \times CV_{a1} \times A_{a1} - (CoP)_{a2} \times CV_{a2} \times A_{a2} \right) \times T}{\sum \sum FR_{j} \times B_{ij} \times T_{i}}
\]

- \( S \): area (m\(^2\)); \( D \): water depth (m); \( T_{i} \): The time (h) of the high tide (or low tide) to i; \( CV_{a1} \): The average velocity of current in the time of a1 point in time T (m/h); \( CV_{a2} \): The average velocity of the current at a2 point in time T (m/h); \( A_{a1} \): The sectional area (m\(^2\)) of the a1 point; \( A_{a2} \): The sectional area (m\(^2\)) of the a2 point; \( (CoP)_{i} \): particle organic matter (POM) or chlorophyll a concentration (mg/m\(^3\)) in aquaculture waters at time i; \( FR_{ii} \): the individual feeding rate (mg/h/ind) of the filter-feeding animals; \( FR_{aj} \): the individual feeding rate of the filter-feeding shellfish (mg/h/DWg); \( B_{ij} \): the total biomass (ind) of the j species in aquaculture waters at I time; \( m \): number of fouling filter-feeding animals; \( W \): tissue dry weight of shellfish (g).

Comparing with other models, this model fully considers the tides, velocity, distribution of food and food supplement and consumption inside and outside the aquaculture water, and is suitable for carrying capacity assessment at any time for any types (including closed waters, open water) of waters and filter-feeding animals.

**Assessment model of carrying capacity for filter-feeding bivalves in sheltered waters.**

The food of filter-feeding shellfish is mainly composed of phytoplankton and organic detritus, bay phytoplankton and organic detritus. The level of primary productivity has determined food quality and quantity of filter-feeding animals, and then determines the g carrying capacity for filter-feeding bivalves in sheltered waters. Because the water depth in the bay is relatively shallow, some of the organic detritus in seabed sedimentary can be re-suspended into the water column by wind and waves. This resulted when the
concentration of the POM sampled in rough conditions is much higher than in calm seas and resulted in bigger data error used for assessing carrying capacity.

In contrast, the number and concentration of phytoplankton represented by chlorophyll a are more stable than POM and not susceptible to physical factors such as wind and waves. Therefore, the flowing water method in situ or simulated in situ flowing water method is recommended to measure the clearance, filtration and feeding rates of filter-feeding animals in shallow waters. In this way, the filtration and feeding rates can be obtained based on natural environment conditions and natural food composition.

The model of production carrying capacity of Sungo Bay for scallop is:

\[
CC = \frac{P - k \times \text{Chl}a \sum_{j}^{n} (FR_j \times B_j)}{k \times \text{Chl}a \times FR_s}
\]

CC: the production carrying capacity of scallop (ind/m²);
P: primary production (mg C/m²/d);
K: the ratio of organic carbon and chlorophyll a in phytoplankton (40:1);
FRj: filtration rate of different filter-feeding fouling organisms (m³/ind/d);
Chl a: average concentration of chlorophyll a (mg/m³);
FRs: filtration rate of scallop (m³/ind/d);
B: the density of different filter-feeding fouling animals (ind/m);
j: the type of filter feeding fouling animals.

3.3 Shellfish-seaweed and shellfish-seaweed-sea cucumber IMTA

3.3.1 Establishment of the shellfish and seaweed integrated aquaculture system

3.3.1.1 Filter-feeding bivalves and seaweed integrated aquaculture system

According to the mutual benefit and biological characteristics of the filter-feeding bivalves and seaweed, Saccharina is the suitable bioremediation species during winter and spring, while Gracilaria is more suitable during summer and autumn.

Longline culture is mostly used in integrated aquaculture of filter-feeding bivalve and seaweed. The direction of the longline should be consistent with the direction of the seawater. The section of the longline holding the buoys or floats is called the backbone. Typically, the length of each backbone is 100 m with a 5 m gap between each other. A synthetic rope of 2.4 cm called a warp is attached to the edge of the backbone. The warp is generally three times the depth of the water. The warp is moored on the seabed by a heavy weight anchor or stake anchor. Buoys with 30 cm diameters are spaced appropriately to support the mass of growing bivalves on the backbone. The lantern net with scallops
or oysters inside are hung on the backbone. The space between the 2 lantern nets is 2.3 m with 43 units per 100 m backbones. Horizontal kelp rope cultivation is the typical method for kelp longline culture system. Each kelp rope is combined with two short kelp ropes with the length of 2.5 m. Between two adjacent floating backbones there are 174 kelp ropes parallel. The floating backbones and kelp ropes are connected by two hanging ropes and one hanging buckle. About 40 individuals of kelp are planted on each kelp rope.

Fig. 3-1 The structure of longline system for shellfish and seaweed integrated aquaculture

Daily management is necessary to maintain the good growth condition of the organisms, which includes the cleaning of fouling organisms, maintaining the facilities, examining the quantities of the buoys, monitoring related environmental factors. Moreover, it is important to keep records so as to trace the products through all stages of production.

3.3.1.2 Abalone, seaweed and sea cucumber integrated aquaculture system

The abalone aquaculture needs to consume considerable artificial diet (fresh or dry seaweed). The low utilization efficiency of diet leads to the deterioration of water quality which in turn affects the health of abalone, and ultimately affecting the food production function of the aquaculture system. The implementation of abalone-seaweed-sea cucumber integrated aquaculture helps reduce the negative effects caused by large-scale abalone aquaculture significantly. In this system, the seaweed serves as the food for the abalone, while the dissolved and particle wastes generated by the abalone are taken up by seaweed and sea cucumber. The dissolved oxygen provided by the seaweed can meet the requirement of the abalone and sea cucumber.

Longline culture is mostly used in the integrated aquaculture of abalone-seaweed-sea cucumber.
Each aquaculture unit consists of four lines. The length of each backbone ranges from 80-100 m with a 5m gap between each other. The facilities used for abalone aquaculture is called abalone culture cage which is hung on the backbone vertically. The cages are divided into three layers and the space between the two cages is 2.5 m with 30 cages per backbone. About 280 individuals with shell length of 3.5-4 cm of abalone are cultured on each cage. Each kelp rope is combined with two short kelp ropes with a length of 2.5 m. The kelp ropes are connected with the adjacent two backbones horizontally. About 70 individuals of kelp are planted on each kelp rope. The space between the two kelp ropes ranges from 2-3 m. The sea cucumber serves as the cleaner in this system. 2-3 individuals are cultured in each layer with the initial size of about 60-80 g per individual.

Fig. 3-2 The structure of longline system for abalone-seaweed-sea cucumber integrated aquaculture

Daily management is necessary to maintain the good growth condition of the organisms which includes the cleaning of fouling organisms, maintaining of facilities, examining the quantities of the buoys, monitoring of the related environmental factors. Moreover, it is important to keep the records so as to trace the products through all stages of production.

3.4 Tools in support for IMTA GAP

3.4.1 Carrying capacity estimation and model set up

Carrying capacity estimation is the first step to practice IMTA. Each ecosystem has a different capacity to absorb and assimilate excess loading of organic compounds and nutrients. This is particularly important in areas with low water exchange such as shallow, inshore and sheltered areas. The social context in any ecosystem also has some limited capacity to resist impacts.
There are five kinds of aquaculture capacity: (a) physical carrying capacity that is the maximum population size limited by the appropriate spatial scale; (b) production capacity that is the maximum stocking density with the maximum production; (c) ecological carrying capacity that is the minimum stocking density leading to negative effect on aquatic ecosystem; (d) social carrying capacity that is the maximum stocking density or aquaculture scale leading to negative social effects (McKindsey et al., 2006); and (e) environmental carrying capacity that is the maximum stocking density leading to the exceeding of the environmental standard threshold value of one given state or region (Abo and Yokoyama, 2003), respectively.

Carrying capacity estimation mostly depends on the modeling simulation. An eco-dynamic model to simulate the IMTA can be conducted as the materials circulation and energy flow in the ecosystem are expressed by equations. These equations may include hydrodynamic characteristics, phytoplankton biomass, zooplankton biomass, cultured organism biomass, DO concentration, nutrients concentration, POM concentration, and so on. The responses of environmental factors to aquaculture with different stocking density or culture scale may be estimated by regulation of the initial value of cultured organism biomass. According to the relation between the responses and the cultured organism biomass, the carrying capacity can be determined. One box model about the shellfish-macroalgae IMTA in Sungo Bay, China was conducted by Nunes et al. (2003), during which the equations were related to phytoplankton biomass, dissolved inorganic nitrogen, suspended particulate matters, scallop biomass and oyster biomass. Moreover, the hydrodynamic characteristics of IMTA was simplified as water exchange period. If the culture scale of the kelp was kept constant and only the biomass of scallop or oyster was regulated, the carrying capacity of scallop and that of oyster will be the maximum output production of them, respectively.

Considering the evaluation methods for determining shellfish carrying capacity, the macroalgae carrying capacity and the finfish carrying capacity, the status of carrying capacity assessment for IMTA, and the characteristics of IMTA, the steps for carrying capacity assessment for IMTA should include the object organisms and environment factors.

3.4.2 Spatial planning

Spatial planning should be based on the scientific techniques. Essential elements for the implementation of the IMTA GAP are spatial planning tools, including Geographic Information Systems (GIS), remote sensing and mapping for data management, analysis, modelling and decision-making. There are several mature systems to support the IMTA
spatial planning such as Ecosystem Approach to Making Space for Aquaculture (Aquaspace) and A Web-based Interactive Tool for Aquaculture Planning (AkvaVis). They are considering the development of aquaculture, aquaculture practice and management, multisectoral development and management that includes aquaculture.

4. Future developments

Integrated Multi-Trophic Aquaculture (IMTA) is a good interpretation of the carbon sink fisheries and is an environmental-friendly and efficient eco-farming model. IMTA system is composed of different trophic levels, the feeding culture units (such as fish, shrimp) generates nutrients for non-feeding culture units (such as filter-feeding shellfish, macro algae and carnivorous organisms). Excess material in the culture system is transformed into cultured organisms, and to achieve the effective material recycling and reduce the ecosystem pressure from aquaculture. At the same time, IMTA also increase the culture diversity and enhance the economic benefits, which promote the sustainable development of aquaculture industries.

Develop mariculture based on ecosystem management. The concept of ecological management was first proposed by the British ecologist A. G. Tansey in 1935. However, different definitions and connotations about it arouse from different research objects, purposes and specialty. For example, Agee (1988) pointed out that ecosystem management refers to the regulation and control of the internal structure and function of ecosystems, input and output, so as to achieve the desired status from the society. Sample (1992) pointed out that ecosystem management refers to elaborate utilization of ecology and economics, sociology and management principles to manage the long term production of ecosystems and to restore or maintain the integrity and desired status, utilization, products, values and services of ecosystems. The main purpose of ecosystem management is to ensure the ecological integrity and sustainability of ecosystems by adjusting the physical, chemical and biological processes of ecosystems (William, 2005). Through the development ecosystem management systems, it is expected to solve the key problems that restrict the sustainable development of mariculture, such as the squeezed culture space and the unscientific layout.

Develop the standardized ecological farming. With the progress of urbanization, there is a serious shortage of aquaculture employee with an aging trend. In order to ensure the sustainable development of aquaculture, mechanization and automation are imminent. At present, China's mariculture, especially the coastal long-line farming, is extremely irregular to implement mechanical operations. Therefore, the standard aquaculture is the only way to
solve this contradiction. According to different culture methods, to design suitable mechanized equipment and facilities for unified long-line culture structure and culture density. Also develop mechanized harvesting equipment to provide automated technical support. Through the development of standardized eco-farming, we can efficiently deal with many challenges such as raising costs, decreasing benefits and shortage of labor.

Establish aquaculture capacity management system. Carrying out the assessment of aquaculture carrying capacity is the basis for scientifically planning the culture scale, rationalizing culture structure and promoting the modernization, as well as the prerequisite for ensuring the development of a green, low-carbon and environment-friendly aquaculture industry. Carrying capacity assessment should be included in the government's institutional management, to establish the regional farming carrying capacity assessment system and corresponding assessment center. Based on the ecosystem carrying capacity, making the technical specifications for aquaculture water bodies such as seawaters, tidal flats and ponds. To provide a scientific basis and regulatory measures for the sustainable development of modern aquaculture.

5. Reference


Introduction to aquaculture - Based on lectures presented by V. G. Jhingran at ARAC for the Senior Aquaculturists course.

