Bio security can be defined as the sum of all procedures in place to protect living organisms from contracting, carrying and spreading diseases and other undesirable health conditions. When designing a bio secure production facility, it is important to identify all known and potential disease vectors. For shrimp viruses, one of the most important vectors is the seed. The use of shrimp specific pathogen free (SPF) seeds of high health sources is highly recommended. Aquaculture uses resources from and interacts with the environment. Many aquaculture operations generate metabolic waste products (e.g., faces, ammonia, uneaten food etc.) that are released into the receiving waters. In some cases, the organic particulate waste will accumulate on the seabed in the immediate vicinity of the farm, while soluble waste will eventually end up in the receiving waters. Organic enrichment of the benthic ecosystem may result in formation of anoxic conditions. Under extreme cases, reduction in macro fauna biomass, abundance and species composition may also follow. In semi-intensive and intensive pond systems, sometime up to 40% of pond volume is exchanged daily. For example, old shrimp production practices in Taiwan, required up to 43 m$^3$ of water for every 1 kg of shrimp produced.

Although vaccines, medicated feeds and immune stimulants are effective in combating some pathogens in other meat-producing programmers, they are either unavailable to shrimp farmers or their efficacy is unproven. Various pond management strategies like stocking of high-health seed, reducing water exchange rate, and screening influent water have been employed to mitigate the risk of disease outbreak. To meet the growing demand for high-quality shrimp products, novel production systems must be designed to minimize the introduction and spread of pathogenic agents, as well as to protect coastal resources. Bio secure zero-exchange systems represent an emerging technology that provides a high degree of pathogen exclusion with minimal water exchange. An important ramification associated with reduced or zero water exchange is the increased importance of in situ microorganisms both in regulating biogeochemical cycles within the culture environment and in directly affecting shrimp growth and survival.

Often, pond flushing removes phytoplankton, nitrifying bacteria and natural productivity that could have otherwise benefited the pond water quality and the cultured organisms. They reported that reducing water exchange is feasible without negatively affecting the culture environment. Furthermore, high shrimp yield can be produced without water exchange. In semi-intensive and extensive farming, all or part of the waste is recycled into microalgae production. A normal bacterial composition may also keep the pond healthy and reduce risks for rapid spread of pathogenic microbes. A sterile pond may increase disease risks substantially, since any microbe that enters the system might easily take over. To reduce the risk, experiment is now made to introduce probiotics that is “friendly microbes”, in the farming environment to suppress and out compete pathogenic ones.

Disease outbreak is being increasingly recognized as a significant constraint on aquaculture production and trade, affecting the economic development of the sector in many countries. It is the limiting factor in the shrimp culture sub-sector. So far, conventional approaches, such as the use of disinfectants and antimicrobial drugs have had limited success in the prevention or cure of aquatic disease. Furthermore, there is a growing concern about the use and, particularly, the abuse of anti microbial drugs not only in human medicine and agriculture but also in aquaculture. The massive use of antimicrobials for disease control and growth promotion in animals increases the selective pressure exerted on the microbial world and encourages the natural emergence of bacterial resistance. Not only can resistant bacteria proliferate after an antibiotic has killed off the other bacteria, but also they can transfer their resistance genes to other bacteria that have never been exposed to the antibiotic. One of the most significant technologies that have evolved in response to disease control problems is the
use of probiotics.

Considering the recent success of these alternative approaches, the Food and Agriculture Organization of the United Nations defined the development of affordable yet efficient vaccines, the use of immuno-modulators and non-specific immune enhancers and the use of probiotics and bio-augmentation for the improvement of aquatic environmental quality as major areas for further research disease control in aquaculture. Microbial probiotics is a term, which in aquaculture, usually refers to a bacterial supplement of a single or mixed culture of selected bacteria. These bacteria are added to aquaculture production systems in order to modify or manipulate the microbial communities in the water and sediment to reduce or eliminate selected pathogenic species of microorganisms, and generally, to improve growth and survival of the targeted cultured aquatic species. Additionally, according to the demonstrations of manufacturers and distributors of probiotics, the products improve water quality and lower the level of the organic sludge in the aquaculture facility. The newest attempt to improve water quality in aquaculture is the application of probiotics and/or enzymes to ponds. This approach of biotechnology is known as bioremediation, which involves manipulation of microorganisms in ponds to enhance mineralization of organic matter and get rid of undesirable waste compounds. So, the extrapolation of this microbial consortium as feed and/or water probiotics in shrimp culture will definitely prevent the aquaculture ponds from undergoing organic matter accumulation, ammonification, eutrophication and prevent the environment from pollution and also control the microbial diseases to the shrimps and enhance the productivity of the farms to the benefit of local economies in an ecofriendly ambience.