GIANY TIGER PRAWN FARM IN PRACHUAB KHIRIKHAN

Mr.Ussawin Chantavimon, Suankratomkhondong 50/2 Moo 8 Tumbon Saithong, Bang Saphan District, Prachuab Khirikhan Province

His suggestions were very good to the other owners of prawn farms. He tried to read these books many times carefully.

- 1. An Earth Saving Revolution
- 2. Kyusei Nature Farming (KNF) Journal
- 3. EM manual application
- 4. The experience of the EM user in / Paradise on Earth.

And most important was the use of EM from beginning until they were harvested. Using EM to key the problem was not the method of EM technology. Some owners who had used chemicals when they had a problem they used EM to solve it. The result was not successful and they concluded that EM was not very effective. They did not know EM well and did not know how to use it. If they know EM well, they would succeed in their farm management and make good profits with low cost and high quality of productions.

He did not use any chemicals, only EM was used in his farm but different from the others. Such as:

- 1. When the water was pulled into the pond by pumping machine, a bucket of multiplied EM was put above the way of water flow into the pond, then EM was dripped from that bucket until it finished.
- 2. pH measurement, it was about 6.5-9.0 but the best was 8.0-8.5.
- 3. Feed (10 kilos) was mixed with multiplied EM (1 litre) and left for 4 hours before feeding.
- 4. The first time 80,000-100,000 baby prawns should be raised per rai because the owner did not have the experience of raising prawns before, some prawns might die. After the owner had more experience of raising prawns with EM for many times, baby prawns should be launched about 60,000-80,000 per rai. Mortality would decrease.

All the above were different methods but the other methods were the same. It was very helpful to others who were interested in raising giant tiger prawns.

(KNF Journal 5th, Vol. 18, July-September 1996)