## Milestones on tiger shrimp R&D at SEAFDEC

1075

The rapid expansion of the shrimp industry in the Philippines and in the region owes much to SEAFDEC/AQD's research on the tiger shrimp *Penaeus monodon*. Since 1973, technologies have been generated on broodstock development, hatchery operations and management, and pond grow-out.

In 1975, the life cycle of *P. monodon* was first completed in captivity using eyestalk ablation. Larval supply of the AQD large tank hatchery has evolved from total dependence on wild spawners (1975-1976) to the use of ablated females matured in pens (1977) and land-based tanks (1979 to the present). In 1977, AQD scaled down hatchery technology from large tanks to a small-scale "barangay" hatchery system characterized by simplified production and reduction in investment which was readily adopted by the private sector. The hatchery requirement for natural food was reduced by supplementation with egg yolk in 1981 and use of a kappa-carrageenan microbound larval diet in 1990.

In 1979, hatchery-reared postlarvae were already used in pond culture. Pond production of tiger shrimp was adversely affected by chronic soft-shell syndrome.

Identification of a number of factors particularly inadequate nutrition, water pollution, and poor pond soil quality became the basis for establishing measures to prevent and control soft-shelling in 1986. A broodstock diet and a cost-effective diet for growout pond were formulated in 1986.



One of the early training sessions on tiger shrimp culture (above); AQD's shrimp broodstock tanks (right)

## Broodstock and hatchery technology for tiger shrimp

completion of the tiger shrimp life cycle

1975	by eyestalk ablation
1977	mass production of ablated spawners in marine pens, mass production of fry in small-scale barangay hatchery, start of regular training courses in tiger shrimp hatchery
1978	extension manual on barangay hatchery operations, technology transferred to
	commercial private sector
1980	mass production of ablated spawners in land-based tanks
1986	formulation of effective broodstock diet
1990	formulation of effective diet for larvae in the hatchery

## Pond grow-out technology for tiger shrimp

encion manual on tiger chrimn

1976	grow-out
1977	start of training courses in tiger shrimp
1979	grow-out use of hatchery-reared fry in private
1373	commercial farms
1986	control of soft-shell syndrome in tiger shrimp in ponds
1990	formulation of a cost-effective diet for

grow-out

