The endemic *Penaeus monodon* is the predominant shrimp species cultured in Australia.

Nearly all of the postlarvae supplying the world's aquaculture of black tiger shrimp (*Penaeus monodon*) are produced from spawnings of wild caught broodstock. This dependency on progeny of wild broodstock has limited the productivity of this sector.
Domesticating this species has long been viewed as an effective means to overcome the dependency, alleviate broodstock shortages, and provide year-round availability of postlarvae. Domestication would also enable more control over pathogens in farming systems and support increased farm production through selective breeding of stocks with desirable attributes.

**Health considerations**

Considerable efforts have been made to establish selective-breeding programs for black tigers around the world, but few have achieved commercial success. Maintaining the health of the stocks by excluding serious pathogens and providing a quality rearing environment is essential for successful domestication. Several *P. monodon* domestication programs have faltered when low-level viral infections progressed to disease when shrimp were reared in suboptimal environments.

To overcome these health issues, the Commonwealth Scientific and Industrial Research Organisation (CSIRO) and a collaborating Australian farm have used clear-water tank and raceway systems for domesticating *P. monodon*. These systems permit greater environmental control and biosecurity than typical pond-rearing systems.

The use of these systems has been an important factor in advancing domestication of *P. monodon* stocks in Australia, even though the stocks have low levels of infections of endemic viruses such as Gill-Associated Virus and Mourilyan Virus. Furthermore, when reared in commercial ponds, the progeny of these domesticated broodstock now have significantly higher survival than the progeny of wild broodstock.

**Improved performance**

The growth, survival, and reproductive performance of the domesticated *P. monodon* stocks have been monitored in tanks at CSIRO over many years and generations. Improved husbandry has resulted in significantly faster growth of tank-reared broodstock over recent years, best demonstrated by the increase in weight of first-generation females in 2002 as compared with first-generation females in 1997 (Fig. 1). In combination, the improved husbandry and genetic selection for life in captivity have both likely contributed to the incremental increases in growth of broodstock with successive generations (Fig. 1).

![Fig. 1: Growth of female *Penaeus monodon* in tanks.](image)

Survival from postlarvae to adult has also improved beyond the second generation, reaching 85 percent by the third generation. The modest fecundities and low hatching rates of spawnings from the domesticated stocks in the initial generations also increased beyond the second generation. These improvements are attributed to the combined effects of improved husbandry, selection for survival and growth in captivity, and improved maturation diets.

The reproductive performance of domesticated black tiger stocks in Australia is reaching commercially viable levels, with hatcheries able to produce enough postlarvae to stock commercial ponds. More importantly, the improvement in reproductive output now provides operators the opportunity to selectively breed their stocks with heightened levels of selection intensity, which will significantly increase their farm productivity.
The economic benefits of the increased selection intensity can clearly be seen in the increased yields of fifth-generation *P. monodon* stocks reared in commercial ponds in Australia (Fig. 2). The modest selection intensities applied in the earlier generations due to the limited reproductive output of the stocks resulted in negligible improvements in pond yield. However, the impacts of the cumulative selections and increasing selection intensities with each successive generation produced significant improvements in pond yields by the fifth generation.

![Graph showing harvest yields from Australian farm ponds stocked with *P. monodon*](image)

**Fig. 2:** Harvest yields from Australian farm ponds stocked with *P. monodon*. Seasonal temperature differences largely explain interannual variations in yields of wild progeny (G1) stocks.

The Australian industry has the opportunity to develop further breeding programs that use advanced genetic techniques to overcome some of the constraints of conventional selective-breeding techniques.

**Genotyping**

High-throughput genotyping systems such as those developed at CSIRO are destined to play a significant role in future *P. monodon* selective-breeding programs in Australia. Genotyping removes the need for separate family rearing, physical tagging, and artificial insemination for producing and identifying families. Genetic information provides the means to develop more effective breeding programs than those based entirely on phenotypic information.

Quantification of key genetic parameters will determine the efficiency of different breeding strategies and be important when developing future programs. In particular, quantifying correlations between key production traits, such as pond harvest weight and traits at other ages or in different culture environments or systems will be crucial for designing breeding programs that balance management practicalities, minimize stress on stocks, and maximize genetic gain.

**Ongoing improvements**

Future breeding programs would also benefit from the application of techniques for preserving gametes, such as chilled storage or cryopreservation of sperm. Such preservation techniques would more readily allow complex mating experiments requiring artificial insemination, translocation of genetic resources between programs, and biosecurity via secure storage of high-performance genetic resources.

Future programs may also seek improvements in productivity through complimentary approaches, such as using triploidy induction in stocks to bias sex ratios toward the faster-growing female sex. Notably, triploidy also provides a means for developing sterile stocks, enabling breeders to protect the genetic resources contained within the elite lines developed within their programs.

The ongoing challenge in progressing from domestication to selective breeding of *P. monodon* in Australia and elsewhere is to develop efficient and practical breeding methods. While differences in biology between *P. monodon* and successfully
selected species such as *Litopenaeus vannamei* may present a challenge to breeders, the application of new techniques will allow successful *P. monodon* programs to progress.

**Unique challenges**

Australia has some unique challenges compared to other *P. monodon*-producing countries. These include very strict import regulations, relatively high labor costs, and broad variation in climate regimes across the production sector. These factors may result in the development of breeding programs that are significantly different from those in other producing regions.

Since Australian regulations prohibit the importation of live shrimp, it is unlikely Australian breeders will ever be able to source new genetic stocks from breeding programs overseas. Consequently, the only sources of new genetic material for Australian breeders will be endemic wild stocks or Australian breeding programs.

Under these circumstances, Australian *P. monodon* breeders are likely to benefit by fostering cooperative efforts to develop cross-bred elite lines. Such cooperation in the exchange of elite genetic resources has been shown to benefit both breeders and producers in other Australian primary industries. The capacity of the Australian *P. monodon* industry to follow this pathway will be significantly enhanced by the use of the genetic technologies being developed in parallel with advances in the domestication of Australian *P. monodon* stocks.
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