





Australian farmers diversify with local shrimp species

1 December 2000 By Sandy Keys, Peter Crocos and Nigel Preston

Why farm Penaeus esculentus?



Australia has a diverse and abundant fauna of penaeid shrimp. Of the 50 species recorded in Australian waters, however, only P. monodon, P. japonicus and P. merguiensis are currently farmed there. Market research indicates that a strategic approach to species diversification is essential for the long-term viability of the Australian shrimp farming industry.

With funding from the Australian Fisheries Research and Development Corp., aquaculture scientists from CSIRO Marine Research are assisting shrimp farmers in meeting the need for diversification. Their research on the brown tiger shrimp, an attractive, striped species endemic to Australia, promotes *P. esculentus* as an attractive production alternative to traditional species if appropriate farming techniques can be developed.

In Australia, the brown tiger shrimp is a commercially important species with a wide natural distribution and extended spawning season. It has well-established export and domestic markets, but wild fisheries cannot always meet market demand. This is an opportunity for aquaculture producers to diversify

production and enter the markets created by the wild fisheries.

P. esculentus obtains higher prices in the domestic market than the widely farmed P. monodon. In addition, P. esculentus can be cost-effectively sold into an export market, which is difficult to achieve for Australian-grown P. monodon.



(https://bspcertification.org/)

Commercial farm grow-out performance

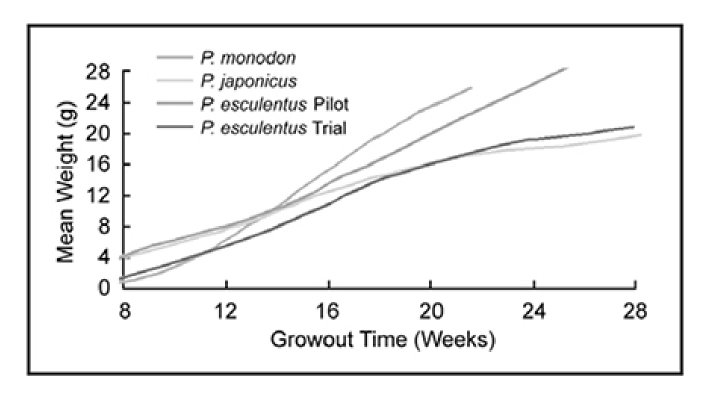


Fig. 1: Summary of comparative growth in ponds of *P. esculentus, P. japonicus* and *P. monodon* during farm trials.

Commercial trials under intensive farming conditions (29 to 34 shrimp per square meter) have shown that *P. esculentus* grown to marketable size (25 grams) within a normal five-month grow-out season could attract prices similar to the wild-caught product on Japanese and Australian markets (Crocos et al. 2000).

In the past, farm production trials using formulated feeds designed for P. monodon proved unsuccessful for *P. esculentus* due to the higher protein requirements of the latter. In the newer study, a higher-protein diet was fed to help achieve acceptable growth rates. When compared with the P. japonicus and P. monodon species predominantly grown in Australia, the growth performance of P. esculentus under suitable farming conditions is attractive for commercial production (Fig. 1).

Potential for domestication

The current reliance of the shrimp farming industry on wild broodstock is risky and inefficient, and precludes the opportunity to enhance production through selective breeding and disease management. Farming of *P. monodon* in Australia is constrained by the limitations of using wild broodstock, which include unpredictable supply and consequent delays in stocking, in addition to potential disease problems. In many countries with substantial shrimp farming industries, particularly those in Asia, belated efforts to domesticate broodstock are now hampered by a very high incidence of viral diseases in farm stocks.

Genetic improvement

In Australia, research advances by CSIRO in shrimp domestication and selective breeding have placed the country in a favorable position to make rapid advances in genetic improvement of farmed shrimp. For *P. esculentus*, three generations of viable progeny were produced from domesticated broodstock (Fig. 2) using similar domestication techniques to those developed for *P. japonicus* (Hetzel et al. 2000).

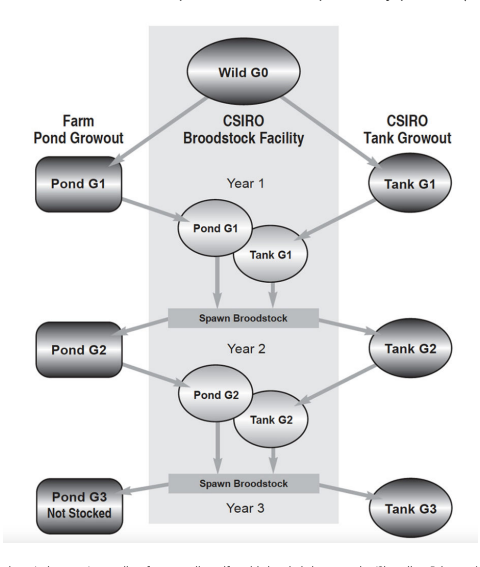
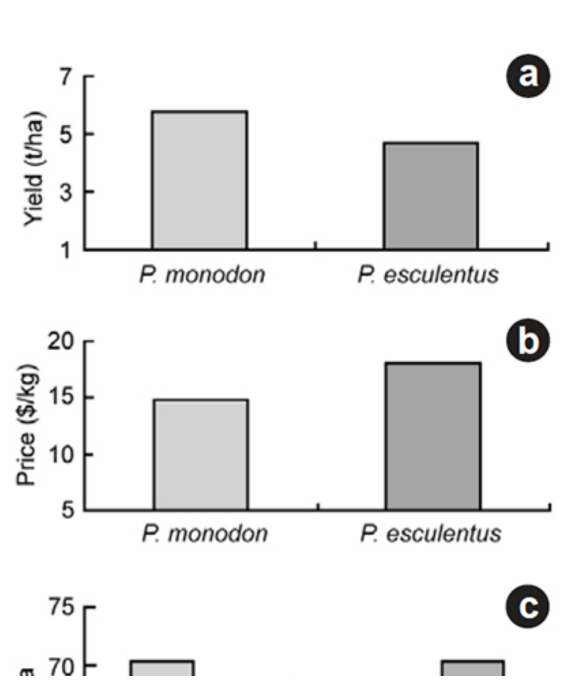


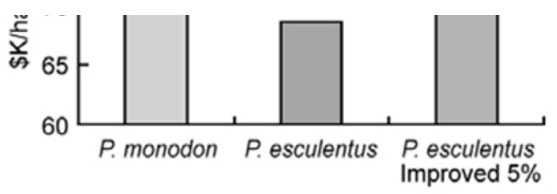
Fig. 2: Domestication of *P. esculentus*. Closed-cycle production of *P.* esculentus in ponds and tanks over three generations: G1, G2 and G3.

Generally, one of the main concerns with domesticated stocks has been the perception of reduced reproductive performance. A comparison of wild and domesticated stocks of *P. esculentus* broodstock demonstrated no difference in the spawning rates and overall egg production (Crocos et al. 2000). The amenability of *P. esculentus* to domestication indicates this species is ideal for commercial-scale, closedcycle production and subsequent genetic improvement.

Cost-benefit analysis

An overall costbenefit analysis of a "current situation" scenario supports the potential of P.





- a Pond yield
- **b** Price received (AUD \$/kg) for the product
- C Profit (AUD \$K/ha) for actual trials, and projected profit if P. esculentus growth performance was improved by 5% using selective breeding.

Fig. 3: Comparative cost benefit of production of P. monodon and P. esculentus in farm trials.

esculentus to be grown in Australia with profitability similar to P. monodon. In this scenario, P. monodon production was shown to be slightly more profitable than *P. esculentus* (Fig. 3). Although *P. monodon* consumes more feed and the final product attracts a lower market price than P. esculentus, the P. monodon feed is cheaper, and the shrimp grow slightly faster, resulting in a higher overall profitability. Even so, the difference in profit was less than would be predicted when simply comparing the growth rates observed in the trials.

The higher price received for *P. esculentus* (AUD \$18 per kg) as compared to *P. monodon* (AUD \$14.89) per kg) partly outweighed the lower growth performance. More importantly, the demonstration of the capacity for closedcycle production of P. esculentus has confirmed the potential to achieve growth improvements for *P. esculentus* that would effectively close this profitability gap.

Analysis suggests that only a 5 percent improvement in growth for *P. esculentus* is needed to achieve the same profitability as P. monodon (Fig. 3). This could be achieved with selective breeding and/or the continued development of a cost-effective specific diet for this species.

Broader applications for production technology

The development of culture techniques for *P. esculentus* has become a critical component of research to evaluate the potential stock enhancement of this species in wild fisheries and ensure the fisheries' sustainability. Mass rearing systems at ultra-high densities (up to 4,000 PL per square meter) are being developed for the production of juvenile *P. esculentus* for release into fisheries recruitment areas. Preliminary results indicate *P. esculentus* juveniles are suitable for this type of rearing.

Conclusion

CSIRO research has confirmed the potential for *P. esculentus* to be grown as an additional species by Australian farmers. Overseas markets have shown strong demand for farmed *P. esculentus* product. Continued advances in selective breeding and diet development can further the cost-effective farm production of this species. Note: Cited references available from the authors.

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