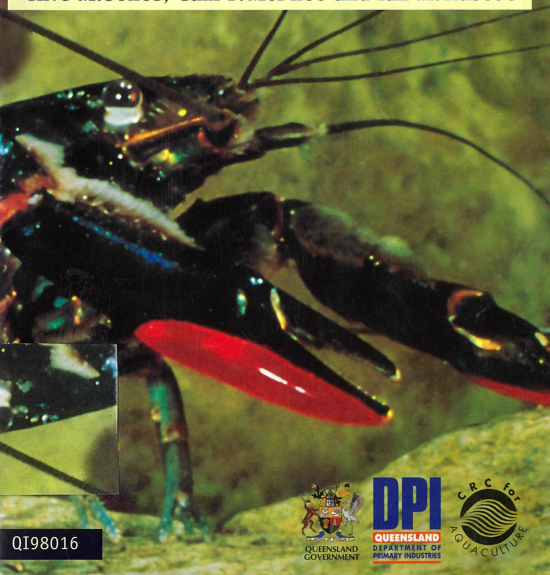
BREEDING REDCLAW

Management and selection of broodstock

Clive M. Jones, Cam P. McPhee and Ian M. Ruscoe



Breeding redclaw: management and selection of broodstock

Clive M. Jones¹, Cam P. McPhee² and Ian M. Ruscoe¹

¹Freshwater Fisheries and Aquaculture Centre, Department of Primary Industries, Walkamin, Queensland 4872, Australia

²Animal Research Institute, Department of Primary Industries, Yeerongpilly, Queensland 4105, Australia

Department of Primary Industries

Queensland

ISSN 0727-6273 Agdex 486/33

First published in 1998

National Library of Australia Cataloguing-in-Publication data:

Jones, Clive, 1959-.

Breeding redclaw: management and selection of broodstock.

ISBN 0724267832.

1. Crayfish - Breeding. 2. Crayfish culture. I. McPhee, Cam P., 1938- . II. Ruscoe, I. M. III. Queensland. Dept. of Primary Industries. IV. Title. (Series : Information series (Queensland. Dept. of Primary Industries) ; QI98016).

639.64

Editing, design and production managed by Publication Production, Department of Primary Industries Cover design: Peter Evans, Ads-Up Graphics

The Department of Primary Industries and the Aquaculture Cooperative Research Centre Ltd have taken all reasonable steps to ensure that the information contained in this publication is accurate at the time of publication. Readers should ensure that they make appropriate enquiries to determine whether new information is available on the particular subject matter. Information contained in this publication is provided as general advice only. For application to specific circumstances, professional advice should be sought.

© The State of Queensland, Department of Primary Industries and the Aquaculture Cooperative Research Centre Ltd 1998

Copyright protects this publication. Except for purposes permitted by the Copyright Act, reproduction by whatever means is prohibited without the prior written permission of the publisher. Inquiries should be addressed to:

Manager, DPI Publications Department of Primary Industries GPO Box 46 Brisbane Qld 4001



Contents

Part 1: Breeding Redclaw 1

```
Introduction
Redclaw aquaculture: a growing industry
Selective breeding: background and principles
      Simple quantitative genetics
      Breeding choices for the long term
Starting a selective breeding program
      Age assessment of stock
      Intensive stock management
      Other influences on broodstock
                                      10
      Choosing the best stock 11
      Measuring the results 12
The selection process 12
      Selecting the broodstock 12
Setting up mating
      Tank breeding 14
      Pond breeding
                      16
Suitable traits
                18
      The genetic base
      Inbreeding 19
Record keeping 20
      Adult redclaw 20
      Juveniles 21
```

Part 2: Redclaw Research Findings 22

Introduction 22
Basis of the research program 22
Results of the program 24
Potential of selective breeding programs 26

References & Further Reading 28 Contacts & Services 30

Figures

- 1 There are more than 200 licensed redclaw farms in Queensland. They typically have between 1 and 4 ha of ponds. 2
- 2 Redclaw display significant variability in growth rate. A part of the faster growth rate can be attributed to genetic superiority. 4
- 3 Theoretical changes in mean growth rate of redclaw over successive generations on the basis of no selection, selection for high growth rate and selection for low growth rate. 5
- 4 Redclaw will readily breed in captivity. 6
- 5 Flowchart of processes for the managed aquaculture of redclaw involving selective breeding. 8
- 6 Typical size distribution of redclaw grown for 6 months from stocking with advanced juveniles. 11
- 7 Redclaw can be held successfully in tank systems providing the correct conditions are supplied. 14
- 8 Cages used to isolate selected and control juveniles at the Freshwater Fisheries and Aquaculture Centre, Walkamin. 25
- 9 The result of a 9.5 % simulated increase in weight applied to each crayfish from an actual harvest. 26

Tables

- 1 Recommended conditions for tank mating of redclaw 15
- 2 Recommended conditions for pond breeding of redclaw 16
- 3 Comparison of weight of redclaw on the basis of river stock, selection line and sex, after two generations of selective breeding 24