NAIL THE SNAILS



NATIONAL



A PRACTICAL GUIDE TO INTEGRATED SNAIL CONTROL FOR AUSTRALIAN GRAIN GROWERS



Title: Nail the Snails: A practical guide to integrated snail control for Australian grain growers

ISBN: 978-1-922342-41-6 (online); 978-1-922342-42-3 (print)

GRDC Code: DAS00134, DAS00160,

UOA1903-014BLX

Published: May 2023

Editors: Kym Perry, Mike Keller

Further information:

Dr Kym Perry South Australian Research and Development Institute, Waite Campus, Urrbrae, South Australia kym.perry@sa.gov.au

Original concept:

This guide is a revised edition of the manual Bash'Em Burn'Em Bait'Em: Integrated snail management in crops and pastures (Leonard et al. 2003). The editors acknowledge Emma Leonard, Geoff Baker and Dennis Hopkins, editors of the original manual on which this update is based. The editors also acknowledge the contributors of data and images to the original edition: Megan Leyson, Suzanne Charwat, Vanessa Cavagnaro, Hemantha Rohitha, Trevor Dillon, Bill Long, Allan Mayfield, Jack Desbiolles, Craig Heidenreich, Salil Sharma and Michael Richards, in cooperation with many growers, advisers and commercial companies.

This team, together with the Grains Research and Development Corporation (GRDC) and the South Australian Grains Industry Trust (SAGIT), are acknowledged for their original vision in developing an integrated management strategy for pest snails. The evocatively named manual was a critical step in promoting adoption of best practice snail management in southern Australia.

Revisions:

This is the second edition. Evolving farming practices, an increase in the pest status of snails in some cropping regions of Australia, and new snail research, were the main drivers for this update. The main revisions in this edition include a greater focus on the key recommended actions and timing of controls, incorporation of more recent research information, reduced focus on some control methods that have become less compatible with modern farming, and a streamlined, updatable format with citation of information sources where possible. There are still gaps in knowledge of pest snails and their management. This update draws together the best available information to provide a nationally relevant guide to current best practice snail management for Australian growers. The editors acknowledge Greg Baker, Michael Nash, Helen Brodie, Kate Muirhead, Nicole Fechner, Valerie Caron, Svetlana Micic and Alaina Smith, for contributing new data and critical review of this edition.

Project supervision:

Kym Perry, SARDI; Leigh Nelson, GRDC

Copyright:

© Grains Research and Development Corporation 2023

This publication is copyright. Apart from any use as permitted under the *Copyright Act 1968*, no part may be reproduced in any form without written permission from GRDC.

GRDC contact details:

Ms Maureen Cribb Integrated Publications Manager PO Box 5367 KINGSTON ACT 2604

Email: Maureen.Cribb@grdc.com.au

Design and production:

Coretext, www.coretext.com.au

Figures in Sections 1, 2, 3 and 7 produced by Alex Seret, SARDI.



COVER: Snails on cereal stubble

PHOTO: Kym Perry

DISCLAIMER: Any recommendations, suggestions or opinions contained in this publication do not necessarily represent the policy or views of the Grains Research and Development Corporation (GRDC). No person should act on the basis of the content of this publication without first obtaining specific, independent professional advice.

The Grains Research and Development Corporation will not be liable for any loss, damage, cost or expense incurred or arising by reason of any person using or relying on the information in this publication.

CAUTION: RESEARCH ON UNREGISTERED AGRICULTURAL CHEMICAL USE.

Any research with unregistered pesticides or of unregistered products reported in this document does not constitute a recommendation for that particular use by the authors or the authors' organisations. All pesticide applications must accord with the currently registered label for that particular pesticide, crop, pest and region.

CITATION: This guide should be cited as: Perry KD and Keller MA (Eds) (2023). Nail the snails: A practical guide to integrated snail control for Australian grain growers. Grains Research and Development Corporation, Canberra, Australia. URL: https://grdc.com.au/resources-and-publications/all-publications/ publications/2023/nail-the-snails

Contents

Introduction	4
Section 1 – Quick start guide	6
Pest snails in Australia	6
How to use this manual	6
Core management actions for pest snails	7
Snail life cycle and key monitoring times	8
Snail management timeline	9
Section 2 – Biology and ecology of pest snails.	.10
Overview	10
Damage	10
Origins and distribution	10
Seasonal activity	10
Moisture and snail behaviour	10
Movement	11
Reproduction and life cycle	11
Population dynamics	11
Identification	13
Vineyard snail, Cernuella virgata	14
White Italian snail, Theba pisana	14
Conical snail, Cochlicella acuta	14
Small pointed snail, Cochlicella barbara (formerly Prietocella barbara)	14
Section 3 – Monitoring	.16
Overview	16
How to monitor	16
Box 3.1: Snail behaviour, distribution and monitoring	16
Rapid sampling	19
Quadrat sampling	19
Monitoring over time	
Snail monitoring sheet	. 20
Box 3.2: Snail movement and weather	21
Monitoring snail movement	21
Feeding damage	. 22
Assessing snail risk	. 22
Section 4 – Molluscicide baiting	24
Overview	. 24
Box 4.1: Factors affecting baiting performance	. 24
Apply bait effectively	. 25
1. Select a suitable bait product	. 25
2. Apply bait at the right time	. 25

3. Apply and re-apply bait to achieve sufficient bait points	25
4. Broadcast pellets evenly using	
a calibrated spreader	25
5. Avoid applying bait in very hot or wet weather	26
Section 5 – Physical controls	28
Overview	28
Weed control	28
Box 5.1: Exploiting snail behaviour for control in summer.	28
Cabling	29
Rolling	30
Burning	30
Windrow burning	. 31
Cutting stubble lower	. 31
Grazing	. 31
Section 6 – Harvest and post-harvest control	34
Overview	34
Snail contamination risk	34
Box 6.1: Snail behaviour and contamination risk at harvest	34
Minimising snail intake	34
Early harvest	34
Windrowing or direct-heading	35
High cutting height	35
Dislodger bars	35
Maximising snail/grain separation	36
Threshing intensity	36
Set-up of sieves and screens	36
Post-harvest cleaning	36
Snail-crushing rollers	36
Screen cleaning	.37
Air separation	.37
Gravity separation	38
Economic costs and benefits of grain cleaning	38
Farm biosecurity and hygiene to prevent snail spread .	.38
Section 7 – Biocontrol of conical snails	40
Overview	40
Fly life cycle	40
Fly identification	40
Geographic distribution and parasitism levels	40
Encouraging biocontrol of conical snails	40

