

Trace Elements for Pastures and Animals in Victoria

Prepared by:

W. J. Hosking, I. W. Caple,
C. G. Halpin, A. J. Brown, D. I. Paynter,
D. N. Conley, P. L. North-Coombes

For the Trace Element Review Committee of the State Department of Agriculture and
Rural Affairs, Victoria:

W. J. Hosking (Convenor) I. W. Caple
D. N. Conley
J. R. Salisbury
J. M. Obst

Cover photographs

1. Test strips demonstrate spectacular responses to trace element fertilisers on experimental lucerne plots in the Little Desert.
2. Marginal necrosis and cupping typical of copper deficiency in subterranean clover.
3. Accurate chemical analysis provides the essential laboratory confirmation that trace element supplements are required.
4. Animal health problems must be investigated by trained personnel.

Trace elements for pastures and animals in Victoria.

Published by the Victorian Government Printing Office, on behalf of the Department of Agriculture and Rural Affairs Melbourne Victoria Australia
© State of Victoria 1986

This book is copyright, apart from any fair dealing for the purposes of study, research, criticism or review, as permitted under the copyright Act, no part may be reproduced by any process except in accordance with the provisions of the said Act.

Address all inquiries to the Government Printer for the State of Victoria
PO Box 203 North Melbourne 3051
Victoria Australia

First Published April 1986 National Library of Australia

Cataloguing in Publication Data

Trace elements for pastures and animals in Victoria.

Bibliography.

ISBN 0 7241 8333 7.

1. Trace elements in animal nutrition. 2. Soils — Victoria
— Trace element content. 3. Plants, effect of trace
elements on. I. Hosking, W. J. (William John), 1925 —
. II. Victoria. Trace Element Review Committee.

636.08'5

F D Atkinson Government Printer Melbourne

Further copies of this publication can be obtained from the
Victorian Government Bookshop PO Box 203 North Melbourne 3051

Contents

Preface.....	i
Acknowledgments.....	ii
Summary	iii
1. Introduction.....	1
2. Molybdenum	5
3. Copper.....	9
4. Selenium	20
5. Vitamin E	27
6. Cobalt/Vitamin B12	29
7. Iodine	35
8. Zinc	39
9. Manganese	42
10. Aluminium	46
11. Boron.....	50
12. Iron.....	53
Bibliography	54
Appendix 1	69