SEED SCIENCE RESEARCH



C:A·B International

Seed Science Research is an international journal specifically addressing basic scientific research on seeds published quarterly by C A B International

Editor

Associate Editors.

Review Board.

J D Bewley, Guelph, Canada J W Bradbeer, London, UK C M Bray, Manchester, UK D Côme, Paris, France A Crozier, Glasgow, UK A Cuming, Leeds, UK M Delseny, Perpignan, France G Egley, Stoneville, USA R H Ellis, Reading, UK M Fenner, Southampton, UK G B Fincher, Bundoora, Australia B Frankland, London, UK J Greenwood, Guelph, Canada P J Grime, Sheffield, UK M A Hall, Aberystwyth UK

Seed Science Research is a medium for original articles on the physiology, biochemistry and molecular biology of seeds, covering seed and embryo development, maturation, dormancy, germination, viability, longevity, vigour, reserve mobilization and the early stages of establishment Papers on ecology, ecophysiology and applied M Black, London, UK

- R D Hill, Winnipeg, Canada
- C M Karssen, Wageningen, Netherlands
- C F Jenner, Glen Osmond, Australia
- A C Leopold, Ithaca, USA
- A Marcus, Philadelphia, USA
- A Mayer, Jerusalem, Israel
- B McKersie, Guelph, Canada
- R Obendorf, Ithaca, USA
- D Osborne, Oxford, UK
- N Pinfield, Bristol, UK
- A Pradet, Bordeaux, France
- E H Roberts, Reading, UK
- P Schopfer, Freiburg, Germany
- E Vigil. Beltsville, USA
- M K Walker-Simmons, Pullman, USA
- T L Wang, Norwich, UK

research (e g priming, pelleting, biotechnology) will also be included if they have a sound theoretical base or a high physio-biochemical content and/or relevance The journal includes review articles, both commissioned and contributed, and letters (see Notes for Authors)

Authors should submit original manuscript and artwork plus two copies to Professor M Black, Division of Biosphere Sciences, King's College London, Campden Hill Road, London, W8 7AH, UK (see Notes for Authors)

Orders and enquiries concerning subscriptions should be sent to

Marketing and Distribution Services, C A B INTERNATIONAL, Wallingford, Oxon, OX10 8DE, UK Telephone Wallingford (0491) 32111 Telex 847964 (COMAGG G) Fax (0491) 33508 Telecom Gold/International Dialcom 84 CAU001

Disclaimer

The information contained herein, including any expression of opinion and any projection or forecast has been obtained from or is based upon sources believed by us to be reliable but is not guaranteed as to accuracy or completeness. The information is supplied without obligation and on the understanding that any person who acts upon it or otherwise changes his/her position in reliance thereon does so entirely at his/her own risk

C A B International does not accept responsibility for any trade advertisement included in this publication

March 1992

Seed Science Research

Research Papers

Elamrani, A, Raymond, P & Saglio, P Nature and utilization of seed reserves during germination and heterotrophic growth of young sugar beet seedlings	1
Ellis, R H & Pieta Filho, C The development of seed quality in spring and winter cultivars of barley and wheat	9
Finch-Savage, W. E Seed development in the recalcitrant species <i>Quercus robur</i> L germinability and desiccation tolerance	17
Fujikura, Y & Karssen, C. M Effects of controlled deterioration and osmopriming on protein synthesis of cauliflower seeds during early germination	23
Pretorius, J C & Small, J G C The effect of soaking injury in bean seeds on aspects of the oxidative pentose phosphate pathway in embryonic axes	33
Thornton, J M & Powell, A A Short-term aerated hydration for the improvement of seed quality in <i>Brassica oleracea</i> L	41
Short Communication	
Ponquett, R T, Smith, M T & Ross, G Lipid autoxidation and seed ageing putative relationships between seed longevity and lipid stability	51
Book Reviews	55

© C A B International 1992

All rights reserved No part of this publication may be reproduced, in any form or by any means electronically mechanically by photocopying recording or otherwise without prior permission of the copyright owner