SEED SCIENCE RESEARCH

SPECIAL ISSUE

Includes papers presented at the W-168 Symposium, August 1997 Seed Biology and Technology: Applications and Advances





Aims and Scope

Seed Science Research provides an international vehicle for the publication of original papers and review articles on the fundamental aspects of seed research The emphasis is on the physiology, biochemistry, molecular biology and ecology of seeds, covering the following key topics

- germination
- longevity
- dormancy
- vigour
- ecophysiology

reserve mobilization

- establishment
- seed and embryo development
- viability
- maturation
- seed-soil and seed-animal interactions computer modelling
- . chemical and structural defences
- biotechnology
- physiology of seed pathology

Editor

Professor M Black

Division of Life Sciences, King's College London, Campden Hill Road, London, W8 7AH, UK Tel +44 (0)171 333 4212 Fax +44 (0)171 333 4500 Email michael black@kcl ac uk

Associate Editors

M A Cohn, Louisiana State University Agricultural Center, Baton Rouge, USA K Thompson, University of Sheffield, UK

Editorial Board

- J M Baskin, University of Kentucky, Lexington, USA
- J D Bewley, University of Guelph, Ontario, Canada
- K J Bradford, University of California, Davis, USA
- C M Bray, University of Manchester, UK
- D Côme, Université Pierre et Marie Curie, Paris, France
- F Corbineau, Université Pierre et Marie Curie, Paris, France
- A Cuming, University of Leeds, UK
- M Delseny, Université de Perpignan, France
- R Ellis, University of Reading, UK
- M Fenner, University of Southampton, UK
- G B Fincher, University of Adelaide, Commonwealth Research Centre, Victoria, Australia
- J Greenwood, University of Guelph, Ontario, Canada
- G Hendry, University of Sheffield, UK

- HWM Hilhorst, Wageningen Agricultural University, The Netherlands
- R Hill, University of Manitoba, Winnipeg, Canada
- A C Leopold, Cornell University, Ithaca, New York, USA
- A Mayer, Hebrew University of Jerusalem, Israel
- B McKersie, University of Guelph, Ontario, Canada
- T Minamikawa, Tokyo Metropolitan University, Japan
- D Osborne, Open University, Milton Keynes, UK
- R J Probert, Royal Botanic Gardens, West Sussex, UK
- P Schopfer, Biologisches Institut II der Universitat, Freiburg, Germany
- M K Walker-Simmons, Washington State University, Pullman, USA
- C W Walters, National Seed Science Laboratory, Fort Collins, USA
- T Wang, John Innes Institute, Norwich, UK

© CAB INTERNATIONAL 1998 All rights reserved Published by CAB INTERNATIONAL, Wallingford, UK New York, USA

Seed Science Research

Research Papers

Hılhorst, H W M The regulation of secondary dormancy The membrane hypothesis revisited	77
Dell'Aquila, A , Corona, M G & Di Turi, M Heat-shock proteins in monitoring aging and heat-induced tolerance in germinating wheat and barley embryos	91
Guy, P A & Black, M Germination-related proteins in wheat revealed by differences in seed vigour	99
Jones, S K, Gosling, P G & Ellis, R H Reimposition of conditional dormancy during air- dry storage of prechilled Sitka spruce seeds	113
Stahl, M & Steiner, A M Germination and vigour loss of non-sprouted and sprouted wheat seeds during storage – testing the viability constants	123
Wang, M, van der Meulen, R M, Visser, K, Van Schaik, H-P, Van Duijn, B & de Boer, A H Effects of dormancy-breaking chemicals on ABA levels in barley grain embryos	129
Chaharsoghi, A T & Jacobs, B Manipulating dormancy of capeweed (Arctotheca calendula L) seed	139
W-168 SYMPOSIUM, AUGUST 1997 SEED BIOLOGY AND TECHNOLOGY Applications and Advances	
Dedication	149
Some Words of Thanks	151
Bradford, K J and Cohn, M A Seed biology and technology At the crossroads and beyond Introduction to the Symposium on Seed Biology and Technology Applications and Advances and a prospectus for the tuture	153
Welbaum, G E, Bradford, K J, Yım, K-O, Booth, D T & Oluoch, M O Biophysical, physiological and biochemical processes regulating seed germination	161
Foley, M E & Fennimore, S A Genetic basis for seed dormancy	173
Allen, P S & Meyer, S E Ecological aspects of seed dormancy loss	183
Walker-Simmons, M K Protein kinases in seeds	193
Forcella, F Real-time assessment of seed dormancy and seedling growth for weed management	201
Oliver, A E, Crowe, L M & Crowe, J H Methods for dehydration-tolerance Depression of the phase transition temperature in dry membranes and carbohydrate vitrification	211
Walters, C Understanding the mechanisms and kinetics of seed aging	223
Taylor, A G, Allen, P S, Bennett, M A, Bradford, K J, Burris, J S & Misra, M K Seed enhancements	245

Chrispeels, M. J., Grossi de Sa, M. F. & Higgins, T J V Genetic engineering with α -amylase inhibitors makes seeds resistant to bruchids	257
McDonald, M B Seed quality assessment	265
Maddox, D A Implications of new technologies for seed health testing and the worldwide movement of seed	277
Smith, J. S C & Register, J C III Genetic purity and testing technologies for seed quality a company perspective	285
Chastain, T. G & Young, W C III Vegetative plant development and seed production in cool-season perennial grasses	295
Book Reviews	303

Seed Science Research is covered in the Science Citation Index[®], Current Contents[®]/Agriculture, Biology & Environmental Sciences, SciSearch[®], Research Alert[®], BIOSIS[®] Database, CAB ABSTRACTS, and Elsevier BIOBASE/Current Awareness in Biological Sciences

The contents page of this journal is available on the internet before publication at http $//www\,cabi\,\,org/$