

# EXPERIMENTAL AGRICULTURE

VOLUME 31 1995

*Editor*

DR F. G. H. LUPTON

*Managing Editor*

DR SUSAN CARR

*Book Review Editor*

PROFESSOR J. M. HIRST

*Editorial Board*

PROFESSOR R. J. SUMMERFIELD (*Chairman*)

DR M. G. R. CANNELL

DR. W. REED

PROFESSOR M. K. V. CARR

MISS J. RILEY

DR R. H. V. CORLEY

DR P. R. SCOTT

DR D. GIBBON

PROFESSOR N. W. SIMMONDS

PROFESSOR P. J. GREGORY

MR R. W. SMITH

PROFESSOR N. L. INNES

DR G. SQUIRE

MR R. KEMP

*Overseas Correspondents*

DR M. P. COLLINSON, CGIAR DR P. J. M. COOPER, ICRISAT

DR W. ERSKINE, ICARDA DR G. KIRK, IRRI

DR T. G. KELLEY, ICRISAT



PUBLISHED BY  
THE PRESS SYNDICATE OF THE UNIVERSITY OF CAMBRIDGE  
The Pitt Building, Trumpington Street, Cambridge CB2 1RP  
40 West 20th Street, New York, N.Y. 10011-4211, USA  
10 Stamford Road, Oakleigh, Melbourne 3166, Australia

© Cambridge University Press 1995

*Printed in Great Britain at the University Press, Cambridge*

## CONTENTS

### Part 1 (January 1995)

<b>A. Buerkert, P. R. Lawrence, J. H. Williams and H. Marschner:</b> Non-destructive Measurements of Biomass in Millet, Cowpea, Groundnut, Weeds and Grass Swards Using Reflectance, and their Application for Growth Analysis	1
<b>G. Tarawali, M. A. Mohamed-Saleem and P. C. Chionuma:</b> The Effect of Frequency of Defoliation on the Productivity of Selected Forage Legumes ( <i>Stylosanthes hamata</i> , <i>Stylosanthes capitata</i> and <i>Centrosema pasuorum</i> ) in the Sub-humid Zone of Nigeria	13
<b>D. P. Singh and P. K. Singh:</b> Response of <i>Azolla caroliniana</i> and Rice to Phosphorus Enrichment of the <i>Azolla</i> Inoculum and Phosphorus Fertilization During Intercropping	21
<b>Steven Franzel, Leonidas Hitimana and Ekow Akyeampong:</b> Farmer Participation in On-station Tree Species Selection for Agroforestry: a Case Study from Burundi	27
<b>D. J. Bonfil and M. J. Pinthus:</b> Response of Chickpea to Nitrogen, and a Comparison of the Factors Affecting Chickpea Seed Yield with those Affecting Wheat Grain Yield	39
<b>J. M. Njoroge and J. K. Kimemia:</b> Effects on the Yield and Growth of a Young Compact Arabica Coffee Hybrid of Intercropping with Food Crops in Three Agro-ecozones in Kenya	49
<b>R. K. Maiti and L. S. Moreno:</b> Seed Imbibition and Drying as a Technique in Evaluating Sorghum Lines for Adaptation to Dry Sowing in the Semi-arid Tropics	57
<b>S. S. Prihar, V. K. Arora, G. Singh and R. Singh:</b> Estimating Potato Yield in a Sub-tropical Environment with Simple Radiation-based Models	65
<b>G. V. Dyke, P. W. Lane and J. F. Jenkyn:</b> Sensitivity (Stability) Analysis of Multiple Variety Trials, with Special Reference to Data Expressed as Proportions or Percentages	75
<b>R. J. Lawn, R. J. Summerfield, R. H. Ellis, A. Qi, E. H. Roberts, P. M. Chay, J. B. Brouwer, J. L. Rose and S. J. Yeates:</b> Towards the Reliable Prediction of Time to Flowering in Six Annual Crops. VI. Applications in Crop Improvement	89
<b>Book Reviews</b>	109
<b>Reviews of Electronic Databases</b>	115

## Part 2 (April 1995)

<b>Vic Barnett and Janet Riley:</b> Statistics for Environmental Change	117
<b>C. J. Pilbeam, C. C. Daamen and L. P. Simmonds:</b> Analysis of Water Budgets in Semi-arid Lands from Soil Water Records	131
<b>S. T. Collinson, R. H. Ellis, R. J. Summerfield and E. H. Roberts:</b> Relative Importance of Air and Floodwater Temperatures on the Development of Rice ( <i>Oryza sativa</i> )	151
<b>Amede Tilahun:</b> Yield Gain and Risk Minimization in Maize ( <i>Zea mays</i> ) through Cultivar Mixtures in Semi-arid Zones of the Rift Valley in Ethiopia	161
<b>Urs Schulthess, Abate Tedla, M. A. Mohamed-Saleem and Abdullah N. Said:</b> Effects of Variety, Altitude and Undersowing with Legumes on the Nutritive Value of Wheat Straw	169
<b>R. H. V. Corley, M. Ng and C. R. Donough:</b> Effects of Defoliation on Sex Differentiation in Oil Palm Clones	177
<b>S. C. Pearce:</b> Some Design Problems in Crop Experimentation. I. The Use of Blocks	191
<b>S. M. Asaduzzaman, G. Bright, R. M. Brook and M. A. Hussain:</b> A Novel System of Tossa Jute ( <i>Cochrorus olitorius</i> ) Husbandry for Seed, Vegetables and Fuelwood	205
<b>P. K. Thornton, A. R. Saka, U. Singh, J. D. T. Kumwenda, J. E. Brink and J. B. Dent:</b> Application of a Maize Crop Simulation Model in the Central Region of Malawi	213
<b>K. Reátegui, R. R. Vera, W. L. Loker and M. Vásquez:</b> On Farm Grass-Legume Pasture Performance in the Peruvian Rainforest	227
<b>J. W. White, G. Hoogenboom, J. W. Jones and K. J. Boote:</b> Evaluation of the Dry Bean Model BEANGRO V1.01 for Crop Production Research in a Tropical Environment	241
<b>Book Reviews</b>	255

## Part 3 (July 1995)

<b>D. K. Kundu and J. K. Ladha:</b> Enhancing Soil Nitrogen Use and Biological Nitrogen Fixation in Wetland Rice	261
<b>S. C. Pearce:</b> Some Design Problems in Crop Experimentation. II. Multiple Blocking Systems	279

<b>Joshua D. Klein and Yonit Hebbe:</b> Effect of the Treatment of Wheat Seeds with Vegetable Oils on Germination and Emergence	291
<b>R. E. Kamidi:</b> Statistical Adjustment of Maize Grain Yield for Sub-optimal Plot Stands	299
<b>Rex Ellis and H. E. Nyirenda:</b> A Successful Plant Improvement Programme on Tea ( <i>Camellia sinensis</i> )	307
<b>P. K. Kwakye, E. A. Dennis and A. E. Asmah:</b> Management of a Continuously Cropped Forest Soil through Fertilizer Use	325
<b>G. Weber, V. Chude, J. Pleysier and S. Oikeh:</b> On-farm Evaluation of Nitrate-nitrogen Dynamics under Maize in the Northern Guinea Savanna of Nigeria	333
<b>Steven P. McLaughlin:</b> Morphological Development and Yield Potential in <i>Hesperaloe funifera</i> (Agavaceae), an Experimental Fibre Crop for Dry Regions	345
<b>W. A. Al-Mustafa, A. A. El-Shall, A. E. Abdallah and A. S. Modaihsh:</b> Response of Wheat to Sewage Sludge Applied under Two Different Moisture Regimes	355
<b>A. Hadjichristodoulou:</b> Self-reseeding Pasture Barley for Mediterranean Dry-lands	361
<b>M. E. Probert, J. R. Okalebo and R. K. Jones:</b> The Use of Manure on Smallholders' Farms in Semi-arid Eastern Kenya	371
<b>Book Reviews</b>	383

#### Part 4 (October 1995)

<b>R. A. Richards:</b> Improving Crop Production on Salt-affected Soils: by Breeding or Management?	395
<b>S. C. Pearce:</b> Some Design Problems in Crop Experimentation. III. Non-orthogonality	409
<b>Bhu Dayal, P. S. Minhas, C. P. S. Chauhan and R. K. Gupta:</b> Effect of Supplementary Saline Irrigation and Applied Nitrogen on the Performance of Dryland Seeded Indian Mustard ( <i>Brassica juncea</i> )	423
<b>A. Buerkert and R. D. Stern:</b> Effects of Crop Residue and Phosphorus Application on the Spatial Variability of Non-destructively Measured Millet Growth in the Sahel	429
<b>T. S. G. Peiris, R. O. Thattil and R. Mahindapala:</b> An Analysis of the Effect of Climate and Weather on Coconut	451

<b>Ahmed A. H. Khan and Chin K. Ong:</b> Correction of Systematic Errors in Estimates of Transpiration Obtained Using a Constant Temperature Heat Balance Technique	461
<b>J. D. H. Keatinge, L. A. Matheron, D. P. Beck, N. Yurtsever, K. Karuc and S. Altuntas:</b> The Role of Rhizobial Biodiversity in Legume Crop Productivity in the West Asian Highlands. I. Rationale, Methods and Overview	473
<b>L. A. Matheron, J. D. H. Keatinge, D. P. Beck, N. Yurtsever, K. Karuc and S. Altuntas:</b> The Role of Rhizobial Biodiversity in Legume Crop Productivity in the West Asian Highlands. II. <i>Rhizobium leguminosarum</i>	485
<b>L. A. Matheron, J. D. H. Keatinge, D. P. Beck, N. Yurtsever, K. Karuc and S. Altuntas:</b> The Role of Rhizobial Biodiversity in Legume Crop Productivity in the West Asian Highlands. III. <i>Rhizobium meliloti</i>	493
<b>J. D. H. Keatinge, D. P. Beck, L. A. Matheron, N. Yurtsever, K. Karuc and S. Altuntas:</b> The Role of Rhizobial Biodiversity in Legume Crop Productivity in the West Asian Highlands. IV. <i>Rhizobium ciceri</i>	501
<b>Book Reviews</b>	509
<b>Reviews of Electronic Databases</b>	517

*Continued from inside front cover*

**Orders**, which must be accompanied by payment, may be sent to any bookseller or subscription agent or direct to the publisher: Cambridge University Press, The Edinburgh Building, Shaftesbury Road, Cambridge CB2 2RU, UK, or in the USA, Canada and Mexico, The Journals Department, 40 West 20th Street, New York, NY 10011-4211, USA.

The subscription price (excluding VAT) of Volume 31 1995 is £96 net (including postage) (US \$184 in the USA, Canada and Mexico), payable in advance; separate parts cost £26 net or \$48 each (plus postage).

EU subscribers (outside the UK) who are not registered for VAT should add VAT at their country's rate. VAT registered subscribers should provide their VAT registration number.

Japanese prices for institutions (including ASP delivery) are available from Kinokuniya Company Ltd, P.O. Box 55, Chitose, Tokyo.

Second class postage paid at New York, NY and at additional mailing offices.  
*POSTMASTER:* send address changes in the USA, Canada and Mexico to *Experimental Agriculture*, Cambridge University Press, 110 Midland Avenue, Port Chester, New York, NY 10573-4930.

**Back volumes.** Previously published parts of *Experimental Agriculture* are available from Cambridge or the American Branch of Cambridge University Press. Inquiries for Vols. 1-32 of *The Empire Journal of Experimental Agriculture* should be addressed to Wm Dawson & Sons Ltd, Cannon House, Folkestone, Kent, UK.

**Preparation and submission of manuscripts.** Detailed instructions on the preparation of manuscripts are printed at the back of the first number of each volume of this journal.

Potential contributors are asked to give careful attention to these instructions. This will greatly assist the editors and thus speed the processing of their contributions.

**Copying.** This journal is registered with the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923. Organizations in the USA who are also registered with C.C.C. may therefore copy material (beyond the limits permitted by sections 107 and 108 of US copyright law) subject to payment to C.C.C. of the per copy fee of \$11.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0014-4797/95 \$11.00+0.10.

*ISI Tear Sheet Service*, 3501 Market Street, Philadelphia, Pennsylvania 19104, USA, is authorized to supply single copies of separate articles for private use only.

Organizations authorized by the Copyright Licensing Agency may also copy material subject to the usual conditions.

For all other use, permission should be sought from Cambridge or the American Branch of Cambridge University Press.

## CAMBRIDGE UNIVERSITY PRESS

The Pitt Building, Trumpington Street, Cambridge CB2 1RP  
40 West 20th Street, New York, NY 10011-4211, USA  
10 Stamford Road, Oakleigh, Melbourne 3166, Australia

*Printed in Great Britain at the University Press, Cambridge*

# Experimental Agriculture

## CONTENTS

<b>R. A. Richards:</b> Improving Crop Production on Salt-affected Soils: by Breeding or Management?	395
<b>S. C. Pearce:</b> Some Design Problems in Crop Experimentation. III. Non-orthogonality	409
<b>Bhu Dayal, P. S. Minhas, C. P. S. Chauhan and R. K. Gupta:</b> Effect of Supplementary Saline Irrigation and Applied Nitrogen on the Performance of Dryland Seeded Indian Mustard ( <i>Brassica juncea</i> )	423
<b>A. Buerkert and R. D. Stern:</b> Effects of Crop Residue and Phosphorus Application on the Spatial Variability of Non-destructively Measured Millet Growth in the Sahel	429
<b>T. S. G. Peiris, R. O. Thattil and R. Mahindapala:</b> An Analysis of the Effect of Climate and Weather on Coconut	451
<b>Ahmed A. H. Khan and Chin K. Ong:</b> Correction of Systematic Errors in Estimates of Transpiration Obtained Using a Constant Temperature Heat Balance Technique	461
<b>J. D. H. Keatinge, L. A. Materon, D. P. Beck, N. Yurtsever, K. Karuc and S. Altuntas:</b> The Role of Rhizobial Biodiversity in Legume Crop Productivity in the West Asian Highlands. I. Rationale, Methods and Overview	473
<b>L. A. Materon, J. D. H. Keatinge, D. P. Beck, N. Yurtsever, K. Karuc and S. Altuntas:</b> The Role of Rhizobial Biodiversity in Legume Crop Productivity in the West Asian Highlands. II. <i>Rhizobium leguminosarum</i>	485
<b>L. A. Materon, J. D. H. Keatinge, D. P. Beck, N. Yurtsever, K. Karuc and S. Altuntas:</b> The Role of Rhizobial Biodiversity in Legume Crop Productivity in the West Asian Highlands. III. <i>Rhizobium meliloti</i>	493
<b>J. D. Keatinge, D. P. Beck, L. A. Materon, N. Yurtsever, K. Karuc and S. Altuntas:</b> The Role of Rhizobial Biodiversity in Legume Crop Productivity in the West Asian Highlands. IV. <i>Rhizobium ciceri</i>	501
<b>Book Reviews</b>	509
<b>Reviews of Electronic Databases</b>	517
<b>Index</b>	519

CAMBRIDGE  
UNIVERSITY PRESS



0014-4797(199510)31:4;1-S