EXPERIMENTAL AGRICULTURE

VOLUME 28 1992

Editor

DR F. G. H. LUPTON

Managing Editor

DR SUSAN CARR

Book Review Editor

PROFESSOR J. M. HIRST

Editorial Board

DR M. H. ARNOLD (Chairman)

DR M. G. R. CANNELL

PROFESSOR M. K. V. CARR

PROFESSOR I. D. CARRUTHERS

DR R. H. V. CORLEY

DR J. C. DAVIES

DR D. J. GREENLAND

DR P. J. GREGORY

MR R. KEMP

MISS J. RILEY

PROFESSOR N. W. SIMMONDS

DR G. SQUIRE

DR R. D. STERN

DR R. J. SUMMERFIELD

Overseas Correspondents

DR M. P. COLLINSON, CGIAR

DR P. J. M. COOPER, ICRAF

DR W. ERSKINE, ICARDA

DR G. KIRK, IRRI



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, Victoria 3166, Australia

© Cambridge University Press 1992

Printed in Great Britain at the University Press, Cambridge

CONTENTS

Part 1 (January 1992)

J. S. Kanwar, S. M. Virmani and S. K. Das: Farming Systems Research in India: A Historical Perspective	1			
M. J. Potts, Greta A. Watson, R. Sinung-Basuki and N. Gunadi: Farmer Experimentation as a Basis for Cropping Systems Research: A Case Study Involving True Potato Seed				
N. Hunadi, M. J. Potts, R. Sinung-Basuki and Greta A. Watson: On-farm Development of Potato Production from True Seed in Indonesia	31			
Bonny R. Ntare and J. H. Williams: Response of Cowpea Cultivars to Planting Pattern and Date of Sowing in Intercrops with Pearl Millet in Niger	41			
P. Soman, R. Jayachandran and J. M. Peacock: Effect of Soil Crusting on Seedling Growth in Contrasting Sorghum Lines	49			
R. L. Yadav and S. R. Prasad: Conserving the Organic Matter Content of the Soil to Sustain Sugarcane Yield	57			
M. J. Jones and A. Wahbi: Site-factor Influence on Barley Response to Fertilizer in On-farm Trials in Northern Syria: Descriptive and Predictive Models	63			
S. Ceccarelli, J. Valkoun, W. Erskine, S. Weigand, R. Miller and J. Van Leur: Plant Genetic Resources and Plant Improvement as Tools to Develop Sustainable Agriculture	89			
R. H. V. Corley and C. J. Breure: Fruiting Activity, Growth and Yield of Oil Palm. I. Effects of Fruit Removal	99			
C. J. Breure and R. H. V. Corley: Fruiting Activity, Growth and Yield of Oil Palm. II. Observations in Untreated Populations	111			
Book Reviews	123			
Note for Contributors	13			
Part 2 (April 1992)				
K. N. Singh, Anand Swarup, D. P. Sharma and K. V. G. K. Rao: Effect of Drain Spacing and Phosphorus Levels on Yield, Chemical Composition and Uptake of Nutrients by Indian Mustard (Brassica juncea)	135			
E. F. Thomson, R. Jaubert and M. Oglah: Using On-farm Trials to Study the Benefits of Feed Legumes in Barley-based Rotations of North-West Syria	143			

Karen Ann Dvořák: On-farm Experiments as a Diagnostic Method: Constraints to Nitrogen Fertilizer Use on Sorghum in Semi-arid Tropical India	155
Mabrouk A. El-Sharkawy, Anna del Pilar Hernándex and Clair Hershey: Yield Stability of Cassava during Prolonged Mid-season Water Stress	165
M. Pala and A. Mazid: On-farm Assessment of Improved Crop Production Practices in Northwest Syria. I. Chickpea	175
M. Pala and A. Mazid: On-farm Assessment of Improved Crop Production Practices in Northwest Syria. II. Lentil	185
R. C. Gutteridge: Evaluation of the Leaf of a Range of Tree Legumes as a Source of Nitrogen for Crop Growth	195
David Gibbon and Michael Schultz: Farming Systems Research in Remote Areas in Nepal: The Need for a New Approach to On-farm Research and Extension	203
Louise Shaxson and Loren W. Tauer: Intercropping and Diversity: An Economic Analysis of Cropping Patterns on Smallholder Farms in Malawi	211
G. Tarawali and E. T. Pamo: A Case for On-farm Trials of Fodder Banks on the Adamawa Plateau in Cameroon	229
Book Reviews	237
Part 3 (July 1992)	
S. C. Pearce: Data Analysis in Agricultural Experimentation. I. Contrasts of Interest	245
Mrinal K. Chowdhury and Elpidio L. Rosario: Phosphorus Utilization Efficiency as Affected by Component Population, Rhizobial Inoculation and Applied Nitrogen in Maize/Mungbean Intercropping	255
H. M. Ishag: Effects of Foliar Micronutrient Fertilizers on the Yield of Irrigated Cotton on the Vertisols of the Sudan Gezira	265
J. R. J. Moss: Measuring Light Interception and the Efficiency of Light Utilization by the Coconut Palm (Cocos nucifera)	273
C. S. Wortmann, T. Sengooba and S. Kyamanywa: Banana and Bean Intercropping: Factors Affecting Bean Yield and Land Use Efficiency	287
A. Ramakrishna, C. K. Ong and S. L. N. Reddy: Canopy Duration and Structure of Pigeonpea Intercropped with Upland Rice	295
Vincent Lebot: Genetic Vulnerability of Oceania's Traditional Crops	309

N. W. Simmonds and M. Talbot: Analysis of On-farm Rice Yield Data from India	325
P. Soman and N. Seetharama: Genotypic and Environmental Variation in Nodal Root Growth of Post-rainy Season (Rabi) Sorghum	331
A. Hadjichristodoulou: Comparison of Oilseed Crops with Wheat and Barley in a Dry Mediterranean Climate	343
Radha Ranganathan: Production Possibility Frontiers and Estimation of Competition Effects: The Use of <i>A Priori</i> Information on Biological Processes in Intercropping	351
Book Reviews	369
Part 4 (October 1992)	
S. C. Pearce: Data Analysis in Agricultural Experimentation. II. Some Standard Contrasts	375
Nevin Dale Young: Restriction Fragment Length Polymorphisms (RFLPs) and Crop Improvement	385
A. A. Mahdi and I. M. A. Atabani: Response of <i>Bradyrhizobium</i> -inoculated Soyabean and Lablab Bean to Inoculation with Vesicular-Arbuscular Mycorrhizae	399
M. Natarajan and D. M. Naik: Competitive Effects of a Short Duration, Bush Type Cowpea when Intercropped with Cotton in Zimbabwe	409
Charles F. Yamoah, J. R. Burleigh and V. J. Eylands: Correction of Acid Infertility in Rwandan Oxisols with Lime from an Indigenous Source for Sustainable Cropping	417
P. W. Bartholomew, R. Ly, D. Kone, S. F. Traore and K. Sissoko: Forage Production for Smallholder Farmers in a Rainfed Millet Cropping System in Central Mali	425
Edwin Weber, Eckhard George, Douglas P. Beck, Mohan C. Saxena and Horst Marschner: Vesicular-Arbuscular Mycorrhiza and Phosphorus Uptake of Chickpea Grown in Northern Syria	433
E. M. Shumba, S. R. Waddington and M. Rukuni: Use of Tine-tillage, with Atrazine Weed Control, to Permit Earlier Planting of Maize by Smallholder Farmers in Zimbabwe	443
Graham Thiele: Small Farmer Mechanization in the Santa Cruz Colonization Zone: a Failure of Farming Systems Diagnosis?	453

Ahmed E. Osman and Phil S. Cocks: Prospects for Improving Mediterranean Grasslands in Lebanon through Seeding, Fertilization and Protection from Grazing	461
K. P. Prabhakaran Nair, V. Ngachie and F. Nzetchoung: The Importance of Liming Acid Soils of the Sahel Regions of Africa to Sustain High Crop Productivity – a Case Study from the Republic of Cameroon	473
Book Reviews	477

Continued from inside front cover

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, 27 Congress St., Salem, Mass. 01970. 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 \$5.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0014-4797/92 \$5.00+3.00.

ISI Tear Sheet Service, 3501 Market Street, Philadelphia, Pennsylvania 19104, USA, is

authorized to supply single copies of separate articles for private use only.

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

Experimental Agriculture

CO	. T. T. F.	***	B. T.	T1 C1
	100	1 14	P-1	

S. C. Pearce: Data Analysis in Agricultural Experimentation. II. Some Standard Contrasts	375
Nevin Dale Young: Restriction Fragment Length Polymorphisms (RFLPs) and Crop Improvement	385
A. A. Mahdi and I. M. A. Atabani: Response of <i>Bradyrhizobium</i> -inoculated Soyabean and Lablab Bean to Inoculation with Vesicular-Arbuscular Mycorrhizae	399
M. Natarajan and D. M. Naik: Competitive Effects of a Short Duration, Bush Type Cowpea when Intercropped with Cotton in Zimbabwe	409
Charles F. Yamoah, J. R. Burleigh and V. J. Eylands: Correction of Acid Infertility in Rwandan Oxisols with Lime from an Indigenous Source for Sustainable Cropping	417
P. W. Bartholomew, R. Ly, D. Kone, S. F. Traore and K. Sissoko: Forage Production for Smallholder Farmers in a Rainfed Millet Cropping System in Central Mali	425
Edwin Weber, Eckhard George, Douglas P. Beck, Mohan C. Saxena and Horst Marschner: Vesicular-Arbuscular Mycorrhiza and Phosphorus Uptake of Chickpea Grown in Northern Syria	433
E. M. Shumba, S. R. Waddington and M. Rukuni: Use of Tine-tillage, with Atrazine Weed Control, to Permit Earlier Planting of Maize by Smallholder Farmers in Zimbabwe	443
Graham Thiele: Small Farmer Mechanization in the Santa Cruz Colonization Zone: a Failure of Farming Systems Diagnosis?	453
Ahmed E. Osman and Phil S. Cocks: Prospects for Improving Mediterranean Grasslands in Lebanon through Seeding, Fertilization and Protection from Grazing	461
K. P. Prabhakaran Nair, V. Ngachie and F. Nzetchoung: The Importance of Liming Acid Soils of the Sahel Regions of Africa to Sustain High Crop Productivity - a Case Study from the Republic of Cameroon	473
Book Reviews	477
Index	483

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, Victoria 3166, Australia