SOIL USE AND MANAGEMENT

Incorporating Soil Survey and Land Use Management

Published for the British Society of Soil Science

Editor Professor J.A. Catt, Soils Division, Rothamsted Experimental Station, Harpenden, Herts. AL5 21Q, England

Assistant Editors A.E. Johnston Rothamsted, A.J. Thomasson Rothamsted,

Dr M.J. Goss Rothamsted, D. Dent SSLRC

This journal provides those who use the soil with a means of keeping up-to-date with current research, and brings to their notice such solutions to problems as now exist. Papers and reviews cover the agricultural (including horticultural) management of soil, dealing with problems such as those that result from intensification of use of fertilizers, pesticides and heavy machinery. An important feature is the interpretation of soil and land surveys in planning optimum use of the land. Practical issues of soil restoration, reclamation and conservation are also covered.

The journal deals primarily, though not exclusively, with soils and problems of the humid temperate region.

Subscription Information

Soil Use and Management is published quarterly. Subscription rates for 1991 are, for individuals £40.00 (UK), £46.50 (overseas) and US\$83.50 (USA & Canada), and for institutions £55.00 (UK), £64.00 (overseas) and US\$115.00 (USA & Canada) post free.

| I would like to subscribe to Soil Use and Management I wish to pay by cheque and enclose the sum of £US\$ I wish to pay by Access/American Express/Barclaycard/Diners Card/ VISA/Mastercard (delete as neccessary) lease debit my credit card no |
|---|
| I wish to pay by Access/American Express/Barclaycard/Diners Card/ VISA/Mastercard (delete as neccessary) lease debit my credit card no |
| VISA/Mastercard (delete as neccessary) lease debit my credit card no. US\$ ignature Date / / |
| xpiry date / / with the sum of £ US\$ ignature Date / / |
| ignature Date / / |
| |
| Please send me a specimen copy of Soil Use and Management |
| 1 1/ O |
| lame |
| ddress |

Osney Mead, Oxford OX2 0EL Tel: (0865) 240201

- IOURNALS -

"All researchers working in the tropics or who attempt to follow tropical literature will find it essential reading." GH Orians, Nature

Journal of Tropical Ecology

Editor: Dr Adrian G Marshall, Institute of Tropical Biology, University of Aberdeen

The Journal of Tropical Ecology, first published in 1985, has now become a major international ecological journal. Attractively printed with excellent quality illustrations and tables, it examines the special problems of tropical environments and their proper management. The breadth and quality of papers, the format and price, are also aimed to stimulate the research activities of young ecologists in tropical nations.

Increasing pressure is being put upon tropical ecosystems by rapid national development which, if it is to succeed, must take into account ecological principles. The **Journal of Tropical Ecology** aims to assist this process by providing a platform for the dissemination of information in all aspects of tropical ecosystems. The Editors particularly welcome the submission of papers by ecologists indigenous to the tropics who seek a wide international audience for their findings.

Published quarterly by Cambridge University Press, the journal is for all those interested in the biology of the tropics – agriculturalists, foresters, developmental planners, conservationists, and wildlife biologists.



Subscription Information

Journal of Tropical Ecology is published quarterly in February, May, August and November ISSN 0266-4674. In 1991, £74 for institutions; £31 for individuals; £18 for individuals from less developed countries. In 1992, £79 for institutions; £33 for individuals; £20 for individuals from less developed countries.

| ☐ Please send me further inform☐ Please send me a 1991 Journal | urnal of Trop | ical Ecology, | ISSN 026 | AGS 6-4674. | |
|--|---------------|---------------|----------|----------------|--|
| NameAddress | | | | | |
| | | | | | |

Send to: Journals Marketing Department, Cambridge University Press FREEPOST*, The Edinburgh Building, Cambridge, CB2 1BR, England. Tel: (0223) 325806 *No stamp needed if posted in the UK. In US & Canada write to: Cambridge University Press, 40 West 20th Street, New York, NY 10011-4211, USA



PLANT PATHOLOGY

An international journal edited by the British Society for Plant Pathology

Senior Editor

M.J. Jeger NRI, Chatham, Kent, UK

Deputy Editor

M.J.C. Asher Bury St. Edmunds, UK

Editorial Board

J.A Bailey Long Aston K.W. Bailiss Wye M.D. Coffey Riverside J.R. Coley-Smith Hull I.R. Crute East Malling M.J. Daniels Norwich W.E. Fry Ithaca

C.M.E. Garrett East Malling

D.C. Harris East Malling

V.J. Higgins Toronto S.A. Hill Harpenden G.J. Jellis Cambridge R. Johnson Cambridge K.J. Leonard St. Paul E. Lester Reading

B.G. Lewis Norwich C.Logan Belfast

J.G. Manners Southampton R.B. Maude Wellesbourne

R.G. Milne Turin D.A.C. Pink Wellesbourne C. Prior Ascot D.J. Royle Bristol P.R. Scott Wallingford

I.M. Smith Paris R.C. Shattock Bangor

B.C. Sutton Kew P.W. Talboys East Malling

Plant Pathology publishes research papers and critical reviews on all aspects of the subject.

Short reports of new or unusual records of plant diseases are welcomed, as are letters to the editor when these comment on matters

relevant to plant pathology. Subscription Information Plant Pathology is published quarterly. Subscription rates for 1991 are £117.50 (UK), £128.00 (overseas) and US\$232.50 (USA & Canada) post free.

| Order Form | |
|---|----------------------------|
| Please tick the appropriate box and return to t | he address below: |
| I would like to subscribe to Plant Patholog | ry . |
| I wish to pay by cheque and enclose the su | m of £ US\$ |
| ☐ I wish to pay by Access/American Express | s/Barclaycard/Diners Card/ |
| VISA/Mastercard (delete as neccessary) | |
| Please debit my credit card no. | |
| Expiry date / / with the sum of £ | US\$ |
| Signature | Date / / |
| Please send me a specimen copy of Plant I | Pathology |
| Name | |
| Address | |



Blackwell Scientific Publications

-JOURNALS-

Osney Mead, Oxford OX2 0EL Tel: (0865) 240201

| PHIPPS, R. H., MADAKADZE, C., MUTSVANGWA, T., HARD, D. L. and DE KERCHOVE, | |
|---|-----|
| G. Use of bovine somatotropin in the tropics: the effect of sometribove on milk production of <i>Bos indicus</i> , dairy crossbred and <i>Bos taurus</i> cows in Zimbabwe | 257 |
| OSUAGWUH, A. I. A. Influence of doe age on incidence of multiple births and perinatal reproductive wastage in West African Dwarf goats | 265 |
| RITAR, A. J. and BALL, P. D. Fertility of young Cashmere goats after laparoscopic insemination | 271 |
| BOOK REVIEWS | 275 |

Copying. No contents may be reproduced by any means without the permission of Cambridge University Press. This journal is registered with the Copyright Clearance Center, 27 Congress Street, Salem, MA 01970. Organizations in the USA who are also registered with the 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 0021–8596/91 \$5.00+0.00.

ISI Tear Sheet Service, 3501 Market Street, Philadelphia, PA 19106, 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.

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

Printed in Great Britain by the University Press, Cambridge

ISSN: 0021-8596

The Journal of Agricultural Science

VOLUME 117 PART 2 OCTOBER 1991

CONTENTS

| Instructions to Authors | PAGE |
|--|------------|
| REVIEW HAGGARTY, P. Potential of the doubly labelled water method for estimating heat production in farm animals | 141 |
| CROPS AND SOILS GOODING, M. J., KETTLEWELL, P. S. and HOCKING, T. J. Effects of urea alone or with fungicide on the yield and breadmaking quality of wheat when sprayed at flag leaf and ear emergence | 149 |
| AGGARWAL, G. C. and SEKHON, N. K. Changes induced by cowpea green manure and farmyard manure in the timing of phenological events in maize (Zea mays) | 157 |
| CUERO, R. G., DUFFUS, E., OSUJI, G. and PETTIT, R. Aflatoxin control in preharves maize: effects of chitosan and two microbial agents | 165 |
| NGEVE, J. M. Evaluation of the performance of sweet potato genotypes by joint regression analysis RAO, M. S. S. and MENDHAM, N. J. Comparison of chinoli (<i>Brassica campestris</i> subsp. | 171 |
| oleifera × subsp. chinensis) and B. napus oilseed rape using different growth regulators plant population densities and irrigation treatments RAO, M. S. S., MENDHAM, N. J. and BUZZA, G. C. Effect of the apetalous flower character on radiation distribution in the crop canopy, yield and its components in oilseed rape (Brassica napus) | 177 |
| | 189 |
| RAO, M. S. S. and MENDHAM, N. J. Soil-plant-water relations of oilseed rape (Brassica napus and B. campestris) | 197 |
| WILCOCKSON, S. J. and ABUZEID, A. E. Growth of axillary buds of Brussels sprouts (Brassica oleracea var. bullata sub var. gemmifera) ACOSTA-GALLEGOS, J. A. and ADAMS, M. W. Plant traits and yield stability of dry bean | 207 |
| (Phaseolus vulgaris) cultivars under drought stress WITHERS, P. J. A. Removal of phosphorus and potassium from the soil in wheat and | 213 |
| barley straw BLESS, HG., BEINHAUER, R. and SATTELMACHER, B. Ammonia emission from slurry applied to wheat stubble and rape in North Germany | 221 225 |
| ASH, A. J. and ELLIOTT, R. Tropical crop and crop by-product additives can improve the quality of taro leaf (<i>Colocasia esculenta</i>) silage | 233 |
| ADDISCOTT, T. M. and DARBY, R. J. Relating the nitrogen fertilizer needs of winter wheat crops to the soil's mineral nitrogen. Influence of the downward movement of nitrate during winter and spring | 241 |
| ANIMALS NG'AMBI, J. W. W. and CAMPLING, R. C. Effects of sodium hydroxide and of energy and protein supplements on the voluntary intake and digestibility of barley, oat and wheat straw by cattle | 251 |

Continued inside back cover