The Journal of Agricultural Science (ISSN 0021-8596) is published eight times a year in February, March, May, June, August, September, November and December. Four parts form a volume. The subscription price (excluding VAT) of Volumes 126 and 127 (1996) (which includes postage) is £268 net (US \$495 in the USA, Canada and Mexico). Single parts are £37 net (US \$67 in the USA, Canada and Mexico). Back issues are also available.

Orders, which must be accompanied by payment, may be sent to a bookseller, 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: Cambridge University Press, 40 West 20th Street, New York, NY 10011-4211, USA. 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, PO Box 55, Chitose, Tokyo 156, Japan.

Copies of the Journal for subscribers in the USA, Canada and Mexico are sent by air to New York to arrive with minimum delay. Second class postage paid at New York, NY, and at additional mailing offices. Postmaster: send address changes in the USA. Canada and Mexico to: *The Journal of Agricultural Science*, Cambridge University Press, 110 Midland Avenue, Port Chester, New York, NY 10573-4930. Claims for missing issues should be made immediately on receipt of the subsequent issue.

Information on The Journal of Agricultural Science and all other Cambridge journals is available on http://www.cup.cam.ac.uk/ and in North America on http://www.cup.org/.

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. 222 Rosewood Drive, Danvers, MA 01923, USA. 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 \$11.00. This consent does not extend to multiple copying for promotional or commercial purposes. Code 0021–8596/96 \$11.00+0.10. ISI Tear Sheet Service, 3501 Market Street, Philadelphia, PA 19106, 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, UK 40 West 20th Street, New York, NY 10011-4211, USA 10 Stamford Road, Oakleigh, Melbourne 3166, Australia

Printed in Great Britain by the University Press, Cambridge

The Journal of Agricultural Science

VOLUME 126 PART 3 MAY 1996

CONTENTS

	PAGE
Instructions to Authors	PAGE
CROPS AND SOILS	
RAMOS, J. M., GARCÍA DEL MORAL, L. F., BOUJENNA, A., SERRA, J., INSA, J. A. an ROYO, C. Grain yield, biomass and leaf area of triticale in response to sowing date an cutting stage in three contrasting Mediterranean environments	d 253
JENKYN, J. F., TODD, A. D., BAINBRIDGE, A. and DYKE, G. V. Effects of inoculum source on the accuracy and precision of experiments testing different times of applying fungicide to control powdery mildew (<i>Erysiphe graminis</i> f.sp. hordei) on spring barley	
WILMAN, D., MTENGETI, E. J. and MOSELEY, G. Physical structure of twelve forage specie in relation to rate of intake by sheep	
MTENGETI, E. J., WILMAN, D. and MOSELEY, G. Differences between twelve forage specie in physical breakdown when eaten	287
EVANS, D. R., HUMPHREYS, M. O. and WILLIAMS, T. A. Forage yield and quality interaction between white clover and contrasting ryegrass varieties in grazed swards	295
THOMPSON, D. J. and STOUT, D. G. Influence of sowing rate on dry matter yield, plant densit and survival of lucerne (Medicago sativa) under dryland and irrigated conditions	y 301
COLLINSON, S. T., AZAM-ALI, S. N., CHAVULA, K. M. and HODSON, D. A. Growth, development and yield of bambara groundnut (Vigna subterranea) in response to soil moisture	307
FREITAS, B. M. and PAXTON, R. J. The role of wind and insects in cashew (Anacardium occidentale) pollination in NE Brazil	319
CASTELLANOS, J. Z., PEÑA-CABRIALES, J. J. and ACOSTA-GALLEGOS, J. A. 15N-determined dinitrogen fixation capacity of common bean (<i>Phaseolus vulgaris</i>) cultivars under	T°
water stress ERSKINE, W. Seed-size effects on lentil (<i>Lens culinaris</i>) yield potential and adaptation t temperature and rainfall in West Asia	327 o 335
MISSLEBROOK, T. H., SHEPHERD, M. A. and PAIN, B. F. Sewage sludge applications t grassland: influence of sludge type, time and method of application on nitrate leaching an herbage yield	0
ANIMALS	
WANG, Y., DOUGLAS, G. B., WAGHORN, G. C., BARRY, T. N. and FOOTE, A. G. Effect of condensed tannins in <i>Lotus corniculatus</i> upon lactation performance in ewes	of 353
HOCKING EDWARDS, J. E., BIRTLES, M. J., HARRIS, P. M., PARRY, A. L., PATERSON, E WICKHAM, G. A. and McCUTCHEON, S. N. Pre- and post-natal wool folliele development	it.
and density in sheep of five genotypes	363

BOOK REVIEWS



371

0021-8596(199605)126:3;1-3