The Journal of Agricultural Science

SENIOR EDITOR W. J. Whittington

EXECUTIVE EDITOR
N. M. Boston

Journal of Agricultural Science, University of Nottingham, Faculty of Agricultural and Food Sciences, Sutton Bonington Campus, Loughborough, Leicestershire LE12 5RD, UK

EDITORIAL BOARD

E. J. Allen University of Cambridge, UK

B. W. Bache University of Cambridge, UK

W. Day

Silsoe Research Institute, UK M. F. Franklin

Scottish Agricultural Statistics Service, Rowett Research Institute, Aberdeen, UK

M. F. Fuller Rowett Research Institute, Aberdeen, UK

M. D. Gale

Cambridge Laboratory,

JI Centre, Norwich, UK

K. E. Giller
Wye College, UK

J. C. Gower
Wheathampstead, UK

J. F. D. Greenhalgh Conwy, UK

A. E. Johnston

IACR-Rothamsted, UK

R. A. Kempton
Scottish Agricultural Statistics
Service, University of

Edinburgh, UK T. Lewis

IACR-Rothamsted, UK

D. B. Lindsay Cambridge, UK

J. S. Macfarlane

Centre for Tropical Veterinary Medicine, University of Edinburgh, UK

T. R. Morris
University of Reading, UK

J. B. Owen
University College of
North Wales, Bangor, UK

C. J. Pollock

Institute of Grassland and Environmental Research, Aberystwyth, UK

T. J. Riggs

Horticulture Research International, Wellesbourne, UK

J. A. Rooke

Scottish Agriculture College Aberdeen, UK

P. E. Russell

AgrEvo UK Limited, Chesterford Park, Saffron Walden, UK

R. K. Scott

University of Nottingham, Sutton Bonington, UK

R. Thompson Roslin Institute

(Edinburgh), UK

D. Wilman

University College of Wales, Aberystwyth, UK

INTERNATIONAL CONSULTANTS

P. Day
Rutgers University of
New Jersey, New
Brunswick, USA
S. K. Sinha

Indian Agricultural Research Institute, New Delhi, India W. Erskine
ICARDA,
Aleppo, Syria
J. H. Topps
University of Zimbabwe,
Harare, Zimbabwe

G. M. O. Maloiy Institute of Animal Physiology and Biotechnology Research, Nairobi, Kenya

VOLUME 124

CAMBRIDGE UNIVERSITY PRESS

Cambridge

New York Port Chester Melbourne Sydney
1995

CAMBRIDGEUNIVERSITY PRESS

PUBLISHED BY THE PRESS SYNDICATE OF THE UNIVERSITY OF CAMBRIDGE

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

© Cambridge University Press 1995

Printed in Great Britain by the University Press, Cambridge

CONTENTS

PART I (FEBRUARY 1995)

Instructions to Authors	PAGE
CROPS AND SOILS	
FRANCIS, G. S., HAYNES, R. J. AND WILLIAMS, P. H. Effects of the timing of ploughing-in temporary leguminous pastures and two winter cover crops on nitrogen mineralization, nitrate leaching and spring wheat growth	1
COLLINS, R. P. AND RHODES, I. Stolon characteristics related to winter survival in white clover WYLAND, L. J., JACKSON, L. E. AND SCHULBACH, K. F. Soil-plant nitrogen dynamics following	11
incorporation of a mature rye cover crop in a lettuce production system FOSTER, E. F., PAJARITO, A. AND ACOSTA-GALLEGOS, J. Moisture stress impact on N partitioning,	17
N remobilization and N-use efficiency in beans (<i>Phaseolus vulgaris</i>) KLAIJ, M. C. AND NTARE, B. R. Rotation and tillage effects on yield of pearl millet (<i>Pennisetum glaucum</i>) and cowpea (<i>Vigna unguiculata</i>), and aspects of crop water balance and soil fertility in	27
a semi-arid tropical environment SOMMER, S. G. AND HUSTED, S. The chemical buffer system in raw and digested animal slurry	39 45
RUXTON, G. D. Mathematical modelling of ammonia volatilization from slurry stores and its effect on <i>Cryptosporidium</i> oocyst viability	55
ANIMALS	
WOOLLIAMS, J. A., LUO, Z. W., VILLANUEVA, B., WADDINGTON, D., BROADBENT, P. J., MCKELVEY, W. A. C. AND ROBINSON, J. J. Analysis of factors affecting superovulatory responses in ruminants	61
VULICH, S. A., HANRAHAN, J. P. AND CROWLEY, B. A. Modification of the analytical procedures for the determination of herbage and faecal n-alkanes used in the estimation of herbage intake	71
VULICH, S. A. AND HANRAHAN, J. P. Faecal sampling for the estimation of herbage intake using nalkanes: evaluation of sample pooling and the use of rectal grab samples	79
WILMAN, D., WILLIAMS, S. P., BRIGSTOCKE, T. D. A. AND BAKER, D. H. The effect of adding a compound feed to herbage, at the time of ensiling, on intake and milk yield PATTERSON, D. C., STEEN, R. W. J. AND KILPATRICK, D. J. Growth and development in beef cattle.	87
1. Direct and residual effects of plane of nutrition during early life on components of gain and food efficiency	91
PATTERSON, D. C. AND STEEN, R. W. J. Growth and development in beef cattle. 2. Direct and residual effects of plane of nutrition during early life on the chemical composition of body components	101
GILES, L. R., ANNISON, E. F., BLACK, J. L., TUCKER, R. G. AND GOODEN, J. M. A new procedure for the continuous measurement of oxygen consumption in pigs	113
KABRÉ, P., DOREAU, M. AND MICHALET-DOREAU, B. Effects of underfeeding and of fish meal supplementation on forage digestion in sheep	119
ODDY, V. H., SPECK, P. A., WARREN, H. M. AND WYNN, P. C. Protein metabolism in lambs from lines divergently selected for weaning weight	129
SCHOEMAN, S. J. AND VISSER, J. A. Comparative water consumption and efficiency in three divergent sheep types	139
SCOTT, D., RAJARATNE, A. A. J. AND BUCHAN, W. Factors affecting faecal endogenous phosphorus loss in the sheep	145
BOOK REVIEWS	153

PART 2 (APRIL 1995)

Instructions to Authors	PAGE
CROPS AND SOILS	
BRIGNALL, A. P. AND ROUNSEVELL, M. D. A. Land evaluation modelling to assess the effects of climate change on winter wheat potential in England and Wales	159
PREW, R. D., ASHBY, J. E., BACON, E. T. G., CHRISTIAN, D. G., GUTTERIDGE, R. J., JENKYN, J. F., POWELL, W. AND TODD, A. D. Effects of incorporating or burning straw, and of different cultivation systems, on winter wheat grown on two soil types, 1985-91	173
JENKYN, J. F., GUTTERIDGE, R. J. AND TODD, A. D. Effects of incorporating straw, using different	
cultivation systems, and of burning it, on diseases of winter barley TEUBER, N. AND LAIDLAW, A. S. Effect of herbage rejection by steers on white clover (<i>Trifolium</i>	195
repens) branching and development in continuously stocked grass-clover swards ENGELS, C., SCHWENKEL, J., EL BEDEWY, R. AND SATTELMACHER, B. Effect of the developmental	205
stage of potato seedlings on recovery after transplanting to the field and on tuber yield FIRMAN, D. M. AND ALLEN, E. J. Transmission of <i>Helminthosporium solani</i> from potato seed tubers	213
and effects of soil conditions, seed inoculum and seed physiology on silver scurf disease	219
BOUWMEESTER, H. J. AND SMID, H. G. Seed yield in caraway (Carum carvi). 1. Role of pollination BOUWMEESTER, H. J., SMID, H. G. AND LOMAN, E. Seed yield in caraway (Carum carvi). 2. Role of	235
assimilate availability	245
HAMER, P. J. C. Modelling the effects of sowing date and plant density on the yield and timing of development of Brussels sprouts (<i>Brassica oleracea</i>)	253
ANIMALS	
KENNEDY, P. M. Intake and digestion in swamp buffaloes and cattle. 3. Comparisons with four forage diets, and with rice straw supplemented with energy and protein	265
KENNEDY, P. M. Intake and digestion in swamp buffaloes and cattle. 4. Particle size and buoyancy in relation to voluntary intake	277
HOSKIN, S. O., STAFFORD, K. J. AND BARRY, T. N. Digestion, rumen fermentation and chewing	
behaviour of red deer fed fresh chicory and perennial ryegrass	289
YOHANNES GOJJAM, SOLOMON GIZAW, SOLOMON ABEGAZ AND THWAITES, C. J. Relationships between body weight and scrotal characteristics, and between environmental effects	
and fertility in Ethiopian Horro rams	297
WILKINSON, R. G. AND GREENHALGH, J. F. D. Growth of lambs offered fixed amounts of roughage	201
and concentrate either simultaneously, progressively or separately	301
BOOK REVIEWS	313

PART 3 (JUNE 1995)

Instructions to Authors	PAGE
REVIEW	
RUSSELL, P. E. Fungicide resistance: occurrence and management	317
CROPS AND SOILS	
CONNOLLY, J. Efficiency of experimental designs for estimating common-row-and-column (CRAC) effects	325
TALBOT, M., MILNER, A. D., NUTKINS, M. A. E. AND LAW, J. R. Effect of interference between plots on yield performance in crop variety trials	335
EASSON, D. L. The effects of omitting or reducing pesticide and other inputs on the disease incidence and yield components of winter wheat in Northern Ireland	343
ABBATE, P. E., ANDRADE, F. H. AND CULOT, J. P. The effects of radiation and nitrogen on number of grains in wheat	351
LEITCH, M. H. AND JENKINS, P. D. Influence of nitrogen on the development of Septoria epidemics in winter wheat	361
CRAIGON, J., ATHERTON, J. G. AND SWEET, N. Modelling the effects of vernalization on progress to final leaf appearance in winter wheat	
KERNICH, G. C., SLAFER, G. A. AND HALLORAN, G. M. Barley development as affected by rate of	369
change of photoperiod JONES, M. J. AND SINGH, M. Yields of crop dry matter and nitrogen in long-term barley rotation trials	379
at two sites in northern Syria TALLOWIN, J. R. B., BROOKMAN, S. K. E. AND SANTOS, G. L. Leaf growth and utilization in four	389
grass species under steady state continuous grazing LOI, A., PORQUEDDU, C., VERONESI, F. AND COCKS, P. S. Distribution, diversity and potential	403
agronomic value of Medicago polymorpha in Sardinia	419
DURR, C. AND BOIFFIN, J. Sugarbeet seedling growth from germination to first leaf stage GRANT, G., MORE, L. J., MCKENZIE, N. H., DORWARD, P. M., BUCHAN, W. C., TELEK, L. AND	427
PUSZTAI, A. Nutritional and haemagglutination properties of several tropical seeds SOMMER, S. G. AND HUSTED, S. A simple model of pH in slurry	437 447
ANIMALS	
NYAMANGARA, M. E. AND NDLOVU, L. R. Feeding behaviour, feed intake, chemical and botanical composition of the diet of indigenous goats raised on natural vegetation in a semi-arid region of Zimbabwe	455
SINCLAIR, L. A., GARNSWORTHY, P. C., NEWBOLD, J. R. AND BUTTERY, P. J. Effects of synchronizing the rate of dietary energy and nitrogen release in diets with a similar carbohydrate	
composition on rumen fermentation and microbial protein synthesis in sheep	463
BOOK REVIEWS	473
INDEX	477

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. 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 0021–8596/95 \$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 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 124 PART 3 JUNE 1995

CONTENTS

PAGE

Instructions to Authors

RUSSELL, P. E. Fungicide resistance: occurrence and management

317

325

335

427

437

455

CROPS AND SOILS

CONNOLLY, J.	Efficiency	of	experimental	designs	for	estimating	common-row-and-
column (CRA							

TALBOT, M	., MI	LNER,	A.	D.,	NUTKINS,	M. A.	E.	and	LAW,	J.	R.	Effect	of	interference
between	plots	on vie	ld.	perf	formance in	crop	va	riety	trials					

EASSON,	D. L	The	effect	s of	omitting	or	reducing	pesticide	and othe	r inputs c	on the	
disease	inci	dence	and y	rield	compone	nts	of winter	wheat in	Northern	Ireland		343

ABBATE, P. E., ANDRADE, F. H. and CULOT, J. P. The effects of radiation and nitrogen	
on number of grains in wheat	351

LEITCH, M. H. and JENKINS, P. D. Influence of nitrogen on the development of Septoria	
epidemics in winter wheat	361

CRAIGON, J., ATH	ERTON, J. G.	and SWEET, N.	Modelling the effects	of vernalization	
on progress to fi	nal leaf appea	arance in winter	wheat	369	Ç

KERNICH, G. C., SLAFER, G. A. and H.	ALLORAN, G. M. Barley development as affected	
by rate of change of photoperiod		370

by fate of cha	inge of pho	toperiou			-
JONES, M. J. and	SINGH, M.	Yields of crop di	y matter and nitrog	gen in long-term barley	
the state of the s		· · · · · · · · · · · · · · · · · · ·			-

rotation trials at two sites in northern Syria	389
TALLOWIN, J. R. B., BROOKMAN, S. K. E. and SANTOS, G. L. Leaf growth and utiliza-	

tie	on in	four grass spec	cies under steady	state continuous grazing	403
LOI	A .	POPOLIEDDU C	VERONEST E	and cocks n e Distribution diversity and	

L	O1, A.,	PORQUEDDU,	C., VERONESI, I	and Cocks, P. S. Distrib	ution, diversity and	
	poten	tial agronomic	value of Medica	go polymorpha in Sardinia	41	(

DURK, C.	and	BOILLIN,	J.	Sugarbeet	seeding	growth	Hom	germmation	10	III St 18	cai
stage											
CT 10 4 4 5 100 CT		W		** ** * * * * * * * * * * * * * * * * *	II DOD	*** * ** **	45 6 4	DESCRIPTION AND ADDR	60	201 FT W. W.	100

GRANT, G.,	MORE, L	J., MCKEN	ZIE, N. I	H., DORW	ARD, P. M.,	BUCHAN,	W. C.,	TELEK,
L. and PI	USZTAI,	A. Nutrition	al and h	aemagglut	ination pro	perties of	several	tropical
seeds								

SOMMER, S. G. and HI	USTED, s. A simple model of	pH in slurry	44
----------------------	-----------------------------	--------------	----

ANIMALS

NYAMANGARA, M. E. and NDLOVU, L. R. Feedin	g behaviour, feed intake, chemical and
botanical composition of the diet of indigenou	is goats raised on natural vegetation in
a semi-arid region of Zimbabwe	

SINCLAIR, L. A., GARNSWORTHY, P. C., NEWBOLD, J. R. and BUTTERY, P. J. of synchronizing the rate of dietary energy and nitrogen release in diets with a carbohydrate composition on rumen fermentation and microbial protein syn		inidative	in and region of Zimoao	a semi-a
	Y, P. J. Effects	VORTHY, P. C., NEWBOLD, J. R. and BUTTERY, J	IR, L. A., GARNSWORTI	SINCLAIR,

sheep	46
BOOK DEVIEWS	A*

BOOK REVIEWS 473 INDEX 477

CAMBRIDGE UNIVERSITY PRESS



0021-8596(199506)124:3;1-5