Sustainable agriculture I
Papers of a Theme Issue compiled and edited by Chris Pollock, Jules Pretty, Ian Crute, Chris Leaver and Howard Dalton

Introduction. Sustainable agriculture 445
C. Pollock, J. Pretty, I. Crute, C. Leaver & H. Dalton

Agricultural sustainability: concepts, principles and evidence 447
J. Pretty

Shrink and share: humanity’s present and future Ecological Footprint 467

Biodiversity conservation and agricultural sustainability: towards a new paradigm of ‘ecoagriculture’ landscapes 477
S. J. Scherr & J. A. McNeely

Drivers of change in global agriculture 495
P. Hazell & S. Wood

Eco-efficient approaches to land management: a case for increased integration of crop and animal production systems 517
R. J. Wilkins

An engineering approach to modelling, decision support and control for sustainable systems 527
W. Day, E. Audsley & A. R. Frost

The role of conservation agriculture in sustainable agriculture 543
P. R. Hobbs, K. Sayre & R. Gupta

Marker-assisted selection: an approach for precision plant breeding in the twenty-first century 557
B. C. Y. Collard & D. J. Mackill

Precision animal breeding 573
A. P. F. Flint & J. A. Woolliams

Genetic contributions to agricultural sustainability 591
E. S. Dennis, J. Ellis, A. Green, D. Llewellyn, M. Morell, L. Taber & W. J. Peacock

Integrated pest management: the push-pull approach for controlling insect pests and weeds of cereals, and its potential for other agricultural systems including animal husbandry 611

Role of modern chemistry in sustainable arable crop protection 623
K. Smith, D. A. Evans & G. A. El-Hiti

Improving water use in crop production 639
J. I. L. Morison, N. R. Baker, P. M. Mullineaux & W. J. Davies

Water pollution by agriculture 659
B. Moss

Optimizing nutrient management for farm systems 667
K. Goulding, S. Jarvis & A. Whitmore