**TEL** is dedicated to the development of new ideas on law's contribution to environmental governance in a global context. It approaches legal and regulatory developments with an interest in the contribution of nonstate actors and an awareness of the multi-level governance context in which contemporary environmental law unfolds.

**TEL** warmly invites new work on topics within the scope of the journal from scholars, lawyers and professionals active in fields related to environmental law and governance.

Further information can be found on the TEL homepage: journals.cambridge.org/tel
Environment and Development Economics is positioned at the intersection of environmental, resource and development economics. The Editor and Associate Editors, supported by a distinguished panel of advisors from around the world, aim to encourage submissions from researchers in the field in both developed and developing countries. The journal is divided into two main sections, Theory and Applications, which includes regular academic papers and Policy Options, which includes papers that may be of interest to the wider policy community. Environment and Development Economics also publishes Policy Fora (discussions based on a focal paper) and Book Reviews. From time to time the journal publishes special issues based on a particular theme.

Price information
is available at: http://journals.cambridge.org/ede

Free email alerts
Keep up-to-date with new material – sign up at
http://journals.cambridge.org/alerts

For free online content visit:
http://journals.cambridge.org/ede
CLIMATE CHANGE AND AGRICULTURE RESEARCH PAPERS

- Irish farms under climate change – is there a regional variation on farm responses?
  S. SHRESTHA, M. ABDALLA, T. HENNESSY, D. FORRISTAL and M. B. JONES 385

- Maize yield forecasting by linear regression and artificial neural networks in Jilin, China
  K. MATSUMURA, C. F. GAITAN, K. SUGIMOTO, A. J. CANNON and W. W. HSIEH 399

- Environmental impacts of the pork supply chain with regard to farm performance
  K. RECKMANN and J. KRIETER 411

- Carbon footprint of crop production in China: an analysis of National Statistics data

- Partitioning United States’ feed consumption among livestock categories for improved environmental cost assessment
  G. ESHEL, A. SHIFRIN, T. MAKOV and R. MILO 432

CROPS AND SOILS RESEARCH PAPERS

- Green Window approach for improving nitrogen management by farmers in small-scale wheat fields
  X. L. YUE, Y. HU, H. ZHANG and U. SCHMIDHALTER 446

- Automatic discrimination of grapevine (Vitis vinifera L.) clones using leaf hyperspectral imaging and partial least squares
  A. M. FERNANDES, P. MELO-PINTO, B. MILLAN, J. TARDAGUILA and M. P. DIAGO 455

- Wheat seedlings growth response to water deficiency and how it correlates with adult plant tolerance to drought
  M. CODEL, M. ZORIC´ , M. JOVIC´ , V. KANDIC´ , R. STANISAVLJEVIC´  and G. ŠURLAN-MOMIROVIC´  466

- Soil water content, runoff and soil loss prediction in a small ungauged agricultural basin in the Mediterranean region using the Soil and Water Assessment Tool
  M. C. RAMOS and J. A. MARTÍNEZ-CASASNOVAS 481

ANIMAL REVIEW PAPER

- The importance of the gestation period for welfare of lambs: maternal stressors and lamb vigour and well-being
  J. A. ROOKE, G. ARNOTT, C. M. DWYER and K. M. D. RUTHERFORD 497

ANIMAL RESEARCH PAPERS

- Phosphorus balance and use efficiency on 21 intensive grass-based dairy farms in the South of Ireland
  E. MIHAILESCU, P. N. C. MURPHY, W. RYAN, I. A. CASEY and J. HUMPHREYS 520

- Efficacy of exogenous xylanases for improving in vitro fermentation of forages

- Performance of indigenous and exotic × indigenous sheep breeds fed different diets in spring and the efficiency of feeding system in crop-livestock farming
  S. ATES, G. KELES, F. INAL, A. GUNES and B. DHEHIBI 554

ERRATUM

570

FORTHCOMING EVENTS

571

Submit your paper online
http://mc.manuscriptcentral.com/jagricsci

Register to receive the latest news and content from the journal
http://journals.cambridge.org/ags-alerts