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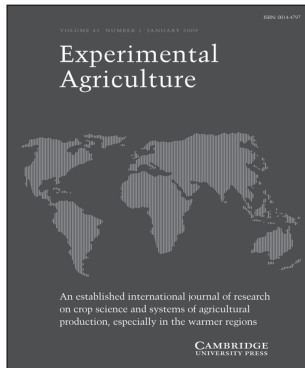
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2. Brink, R.H. Jr, Dubach, P., and Lynch, D.I., 1960. Measurement of carbohydrates in soil hydrolyzates with anthrone. *Soil Science* 89:157–166.
3. Greenland, D.J., and Szabolcs, I., (eds). 1994. *Soil Resilience and Sustainable Land Use*. CAB International, Wallingford, UK.
4. Arshad, M.A., and Coen, G.M., 1992. Characterization of soil quality: Physical and chemical criteria. *American Journal of Alternative Agriculture* 7:25–31.
5. Coale, F.J. 1996. Descriptions of the soil test interpretive categories used by the University of Maryland Soil Testing Laboratory. SFM-3. University of Maryland, College Park.

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Renewable Agriculture and Food Systems

Volume 25 Number 3 September 2010

Preliminary Report

Energy efficiency in small-scale biointensive organic onion production in Pennsylvania, USA
Stephen R. Moore 181

New Concepts and Case Studies

A rotation design to reduce weed density in organic farming
Randy L. Anderson 189

Research Papers

Energy efficiency of organic pear production in greenhouses in China
Yuexian Liu, Henning Høgh-Jensen, Henrik Egelyng, and Vibeke Langer 196

The effect of biogas digestion on the environmental impact and energy balances
in organic cropping systems using the life-cycle assessment methodology
Jens Michel, Achim Weiske and Kurt Möller 204

Changing human–ecological relationships and drivers using the Quesungual
agroforestry system in western Honduras
*Miguel Ayarza, Elisabeth Huber-Sannwald, Jeffrey E. Herrick, James F. Reynolds,
Luis García-Barrios, Luis A. Welchez, Peter Lentos, Jellin Pavón, Jairo Morales,
Anabel Alvarado, Mario Pinedo, Noemí Baquera, Sergio Zelaya, Rolando Pineda,
Edgar Amézquita, and Marco Trejo* 219

Effects of cultural system (organic and conventional) on growth and fiber quality of
two cotton (*Gossypium hirsutum* L.) varieties
*Dimitrios Bilalis, Sotiria Patsiali, Anestis Karkanis, Aristidis Konstantas, Marios Makris,
and Aspasia Efthimiadou* 228

Effects of Fair Trade and organic certifications on small-scale coffee farmer households
in Central America and Mexico
*V. Ernesto Méndez, Christopher M. Bacon, Meryl Olson, Seth Petchers, Doribel Herrador,
Cecilia Carranza, Laura Trujillo, Carlos Guadarrama-Zugasti, Antonio Cerdón,
and Angel Mendoza* 236

Book Review 252

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