

Agronomy for Sustainable Development

Volume 33 · Number 4 · October 2013

REVIEW ARTICLES

Food security, climate change, and sustainable land management. A review

G. Branca · L. Lipper · N. McCarthy · M.C. Jolejole 635

Feeding the world: genetically modified crops versus agricultural biodiversity

S.-E. Jacobsen · M. Sørensen · S.M. Pedersen · J. Weiner 651

Food web-based simulation for agroecology

P. Tixier · P.-F. Duyck · F.-X. Côte · G. Caron-Lormier · E. Malézieux 663

Agrobiodiversity for food security, health and income

R. Kahane · T. Hodgkin · H. Jaenicke · C. Hoogendoorn · M. Hermann · J.D.H. (Dyno) Keatinge · J. d'Arros Hughes · S. Padulosi · N. Looney 671

Urban agriculture in the developing world: a review

F. Orsini · R. Kahane · R. Nono-Womdim · G. Gianquinto 695

Compost benefits for agriculture evaluated by life cycle assessment. A review

J. Martínez-Blanco · C. Lazcano · T.H. Christensen · P. Muñoz · J. Rieradevall · J. Møller · A. Antón · A. Boldrin 721

Irrigation, soil organic carbon and N₂O emissions.

A review

B. Trost · A. Prochnow · K. Drastig · A. Meyer-Aurich · F. Ellmer · M. Baumecker 733

Bioencapsulation of microbial inoculants for better soil-plant fertilization. A review

M. Schoebitz · M.D. López · A. Roldán 751

RESEARCH ARTICLES

Fungal infections of rice, wheat, and grape in Europe in 2030–2050

S. Bregaglio · M. Donatelli · R. Confalonieri 767

Herbicide occurrence in riparian soils and its transporting risk in the Songhua River Basin, China

X. Sun · Q. Zhou · W. Ren 777

Non-host facilitators, a new category that unexpectedly favours parasitic weeds

S. Gibot-Leclerc · N. Abdennebi-Abdemessed · C. Reibel · N. Colbach 787

Why wheat farmers could reduce chemical inputs: evidence from social, economic, and agronomic analysis

S. Nave · F. Jacquet · M.-H. Jeuffroy 795

A plant nitrophily index based on plant leaf area response to soil nitrogen availability

D. Moreau · G. Milard · N. Munier-Jolain 809

Positive effects of composted biochar on plant growth and soil fertility

H. Schulz · G. Dunst · B. Glaser 817

Pea nodule gradients explain C nutrition and depressed growth phenotype of hypernodulating mutants

A.-S. Voisin · A.-B. Cazenave · G. Duc · C. Salon 829

A new micelle-based method to quantify the Tween 80[®] surfactant for soil remediation

E. Mousset · N. Oturan · E.D. van Hullebusch · G. Guibaud · G. Esposito · M.A. Oturan 839