

REVIEW ARTICLES

Nanotechnology in agriculture, livestock, and aquaculture in China. A review

S. Huang · L. Wang · L. Liu · Y. Hou · L. Li 369

Management of crop water under drought: a review

G. Bodner · A. Nakhforoosh · H.-P. Kaul 401

Robust cropping systems to tackle pests under climate change. A review

J.R. Lamichhane · M. Barzman · K. Booij · P. Boonekamp · N. Desneux · L. Huber · P. Kudsk · S.R.H. Langrell · A. Ratnadass · P. Ricci · J.-L. Sarah · A. Messéan 443

Salt stress in maize: effects, resistance mechanisms, and management. A review

M. Farooq · M. Hussain · A. Wakeel · K.H.M. Siddique 461

Urban vegetable for food security in cities. A review

C. Eigenbrod · N. Gruda 483

Improving water use efficiency of vineyards in semi-arid regions. A review

H. Medrano · M. Tomás · S. Martorell · J.-M. Escalona · A. Pou · S. Fuentes · J. Flexas · J. Bota 499

Contamination and remediation of phthalic acid esters in agricultural soils in China: a review

L. He · G. Gielen · N.S. Bolan · X. Zhang · H. Qin · H. Huang · H. Wang 519

Agroecological impact of an in vitro biotechnology approach of embryo development and seed filling in legumes

S.J. Ochatt 535

Earthworm services for cropping systems. A review

M. Bertrand · S. Barot · M. Blouin · J. Whalen · T. de Oliveira · J. Roger-Estrade 553

Chitosan antimicrobial and eliciting properties for pest control in agriculture: a review

K. Xing · X. Zhu · X. Peng · S. Qin 569

Deliberative processes for comprehensive evaluation of agroecological models. A review

G. Bellocchi · M. Rivington · K. Matthews · M. Acutis 589

Multiple cropping systems as drivers for providing multiple ecosystem services: from concepts to design

S. Gaba · F. Lescourret · S. Boudsocq · J. Enjalbert · P. Hinsinger · E.-P. Journet · M.-L. Navas · J. Wery · G. Louarn · E. Malézieux · E. Pelzer · M. Prudent · H. Ozier-Lafontaine 607

Comparison of methods to identify crop productivity constraints in developing countries. A review

R. Kraaijvanger · M. Sonneveld · C. Almekinders · T. Veldkamp 625

RESEARCH ARTICLES

Mechanism of imazamox resistance of the Clearfield® wheat cultivar for better weed control

A.M. Rojano-Delgado · F. Priego-Capote · M.D. Luque de Castro · R. De Prado 639

Homeopathic drugs to control red rot disease in sisal plants

E.V.S. Gama · F. Silva · I. Santos · R. Malheiro · A.C.F. Soares · J.A. Pereira · C. Armond 649

Heat treatments for sustainable control of soil viruses

A. Luvisi · A. Panattoni · A. Materazzi 657

Biochar organic fertilizers from natural resources as substitute for mineral fertilizers

B. Glaser · K. Wiedner · S. Seelig · H.-P. Schmidt · H. Gerber 667

Posidonia residues can be used as organic mulch and soil amendment for lettuce and tomato production

F. Grassi · M. Mastrorilli · C. Mininni · A. Parente · A. Santino · M. Scarcella · P. Santamaria 679

Tillage and herbicide decrease soil biodiversity in olive orchards

S. Sánchez-Moreno · J. Castro · E. Alonso-Prados · J.L. Alonso-Prados · J.M. García-Baudín · M. Talavera · V.H. Durán-Zuazo 691

Less carbon emissions of wheat–maize intercropping under reduced tillage in arid areas

F. Hu · Q. Chai · A. Yu · W. Yin · H. Cui · Y. Gan 701

Greenhouse gas emissions from conventional and organic cropping systems in Spain. I. Herbaceous crops

E. Aguilera · G. Guzmán · A. Alonso 713

Greenhouse gas emissions from conventional and organic cropping systems in Spain. II.

Fruit tree orchards

E. Aguilera · G. Guzmán · A. Alonso 725

Increasing biomass of winter wheat using sorghum biochars

G.C. Sigua · K.C. Stone · P.G. Hunt · K.B. Cantrell · J.M. Novak 739

Soybean is less impacted by water stress using *Bradyrhizobium japonicum* and thuricin-17 from *Bacillus thuringiensis*

M. Prudent · C. Salon · A. Souleimanov · R.J.N. Emery · D.L. Smith 749

Innovative agroecosystem goods and services: key profitability drivers in Swiss agroforestry

F. Sereke · A.R. Graves · D. Dux · J.H.N. Palma · F. Herzog 759

Daily soil surface CO₂ flux during non-flooded periods in flood-irrigated rice rotations

J.M. Motschenbacher · K.R. Brye · M.M. Anders · E.E. Gbur · N.A. Slaton · M.A. Evans-White 771

Control of the banana burrowing nematode using sisal extract

F.N. Jesus · J.C.A. Damasceno · D.H.S.G. Barbosa · R. Malheiro · J.A. Pereira · A.C.F. Soares 783

Management of wireworm damage in maize fields using new, landscape-scale strategies

S. Saussure · M. Plantegenest · J.-B. Thibord · P. Larroude · S. Poggi 793

Impact of crop protection strategies on natural enemies in organic apple production

G. Marliac · S. Penvern · J.-M. Barbier · F. Lescourret · Y. Capowiez 803

Wheat and maize relay-planting with straw covering increases water use efficiency up to 46 %

W. Yin · A. Yu · Q. Chai · F. Hu · F. Feng · Y. Gan 815

Cereal-pea intercrops to improve sustainability in bioethanol production

A. Pellicanò · M. Romeo · A. Pristeri · G. Preiti · M. Monti 827

No-till strip row farming using yearly maize-soybean rotation increases yield of maize by 75 %

R. Islam · D.C. Glenney · G. Lazarovits 837

Harnessing social capital for maize seed diffusion in Timor-Leste

M. Lopes · H. Nesbitt · L. Spyckerelle · N. Pauli · J. Clifton · W. Erskine 847

Relative nitrogen efficiency, a new indicator to assess crop livestock farming systems

O. Godinot · P. Leterme · F. Vertès · P. Faverdin · M. Carof 857