

RESEARCH ARTICLES

**Efficient biofuel production from traditional maize under low input**

C. Serrano · E. Monedero · H. Portero · E. Jiménez · B. Ordás 561

**Organic rice-prawn farming yields 20 % higher revenues**

C.M. Nair · K.R. Salin · J. Joseph · B. Aneesh · V. Geethalakshmi · M.B. New 569

**Transformational capacity in Australian peanut farmers for better climate adaptation**

N.A. Marshall · A.-M. Dowd · A. Fleming · C. Gambley · M. Howden · E. Jakku · C. Larsen · P.A. Marshall · K. Moon · S. Park · P.J. Thorburn 583

**Contrasted greenhouse gas emissions from local versus long-range tomato production**

M.C. Theurl · H. Haberl · K.-H. Erb · T. Lindenthal 593

**Efficient C sequestration and benefits of medicinal vetiver cropping in tropical regions**

M. Singh · N. Guleria · E.V.S. Prakasa Rao · P. Goswami 603

**New biological model to manage the impact of climate warming on maize corn borers**

A. Maiorano · I. Cerrani · D. Fumagalli · M. Donatelli 609

**Farmers and agronomists design new biological agricultural practices for organic cropping systems in France**

V. Lefèvre · M. Capitaine · J. Peigné · J. Roger-Estrade 623

**Winter legumes in rice crop rotations reduces nitrogen loss, and improves rice yield and soil nitrogen supply**

Y. Yu · L. Xue · L. Yang 633

**Nitrogen fertilization impacts biocontrol of tomato gray mold**

M.A. Abro · F. Lecompte · M. Bardin · P.C. Nicot 641

**Fertilization with beneficial microorganisms decreases tomato defenses against insect pests**

L. Megali · G. Glauser · S. Rasmann 649

**Increased maize yield using slow-release attapulgite-coated fertilizers**

Y. Guan · C. Song · Y. Gan · F.-M. Li 657

**Unexpected high decomposition of legume residues in dry season soils from tropical coffee plantations and crop lands**

G. Abera · E. Wolde-Meskel · L.R. Bakken 667

**Lowering iron chlorosis of olive by soil application of iron sulfate or siderite**

J.C. Cañasveras · A.R. Sánchez-Rodríguez · M.C. del Campillo · V. Barrón · J. Torrent 677

**Better prediction of Mediterranean olive production using pollen-based models**

J. Oteros · F. Orlandi · H. García-Mozo · F. Aguilera · A.B. Dhiab · T. Bonofiglio · M. Abichou · L. Ruiz-Valenzuela · M.M. del Trigo · C. Díaz de la Guardia · E. Domínguez-Vilches · M. Msallem · M. Fornaciari · C. Galán 685

*Abstracted/Indexed in Science Citation Index Expanded (SciSearch), SCOPUS, Google Scholar, EBSCO, CSA, ProQuest, CAB International, Academic Search, Biological Abstracts, BIOSIS, CAB Abstracts, Current Abstracts, Current Contents/ Agriculture, Biology & Environmental Sciences, Geobase, Global Health, IBIDS, Journal Citation Reports/Science Edition, OCLC, PASCAL, SCImago, Summon by Serial Solutions.*