DESCRIPTION

The Editors of *Crop Protection* especially welcome papers describing an interdisciplinary approach showing how different control strategies can be integrated into practical pest management programs, covering high and low input agricultural systems worldwide. *Crop Protection* particularly emphasizes the practical aspects of control in the field and for protected crops, and includes work which may lead in the near future to more effective control. The journal does not duplicate the many existing excellent biological science journals, which deal mainly with the more fundamental aspects of plant pathology, applied zoology and weed science. *Crop Protection* covers all practical aspects of pest, disease and weed control, including the following topics:

- Abiotic damage
- Agronomic control methods
- Assessment of pest and disease damage
- Molecular methods for the detection and assessment of pests and diseases
- Biological control
- Biorational pesticides
- Control of animal pests of world crops
- Control of diseases of crop plants caused by microorganisms
- Control of weeds and integrated management
- Economic and social considerations
- Effects of plant growth regulators
- Environmental benefits of reduced pesticide use
- Environmental effects of pesticides
- Epidemiology of pests and diseases in relation to control
- GM Crops, and genetic engineering applications
- Importance and control of postharvest crop losses
- Integrated control
- Interrelationships and compatibility among different control strategies
- Invasive species as they relate to implications for crop protection
- Pesticide application methods
- Pest management
- Plant bioms: for pest and disease control
- Resistance management
- Sampling and monitoring schemes for diseases, nematodes, pests and weeds.

The editors of *Crop Protection* invite workers concerned with pest, disease and weed control to submit suitable contributions on any topic falling within the aims and scope of the journal.

AUDIENCE

Research workers, project planners, commercial producers.

IMPACT FACTOR

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ABSTRACTING AND INDEXING

Review of Plant Pathology
EMBiology
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Helminthological Abstracts
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S.N. Wegulo, Dept. of Plant Pathology, University of Nebraska at Lincoln, Lincoln, USA
Crop pathogens such as fungi; oomycetes; bacteria; viruses; other microbes and nematodes.

Editors
J. Correll, University of Arkansas, Fayetteville, Arkansas, USA
Crop pathogens such as fungi, oomycetes, bacteria, viruses, other microbes.
J.V. Cross, NIAB EMR, East Malling, Kent, England, UK
Pesticide applications, entomology, integrated pest management, tropical pest management. Invertebrate crop pests including insects, mites and molluscs. Vertebrate crop pests including mammals and birds. Pesticides and crop protection agents application technology (spraying methodology)
L Korsten, University of Pretoria, Pretoria, South Africa
Food Safety, Food security, Postharvest pathology, biological control, Plant pathology, citrus black spot, Penicillium, water quality, food borne pathogens, plant pathogens, microbial ecology, phytosanitary issues
M. T. Rahman, Government of Western Australia, South Perth, Western Australia, Australia
Insect Biology & Ecology, Behavior, Population Demography, Insecticide Toxicology, Integrated Pest Management, Insecticide Resistance Management, Biological Control, Post-Harvest Disinfestation
F.P.F. Reay-Jones, Clemson University, Florence, South Carolina, USA
Invertebrate crop pests including insects, mites and molluscs. Vertebrate crop pests including mammals and birds. Knowledge and technology transfer in crop protection. Integrated Pest Management in Field Crop Systems
C. Zhang, Chinese Academy of Agricultural Sciences, Beijing, China
Weed Biology and Management, Herbicide Resistance and Management, Herbicide Application.

Statistical Consultant:
C. Ritz, University of Copenhagen, Frederiksberg C, Denmark

Editorial Board:
X. Chen, Washington State University, Pullman, Washington, USA
Epidemiology and control of rusts, including cultural, chemical, and disease resistance; disease forecasting models; virulence, population structures, and functional genomics; genetics and molecular mapping of disease resistance genes; molecular mechanisms of plant-pathogen interactions.
C.A. Edwards, The Ohio State University, Columbus, Ohio, USA
Applied soil ecology and ecotoxicology

W. Elmer, Connecticut Agricultural Experiment Station (CAES), New Haven, Connecticut, USA
Management of Fusarium diseases; biological control on Soilborne plant pathogens; mineral nutrition effects on Soilborne plant pathogens.

L. Gatehouse, HortResearch Palmerston North, Palmerston North, New Zealand
Molecular Biology, particularly of insects and plants. This covers straight molecular biology and extends to plant and some insect transgenesis together with the expression and analysis of the expression of introduced genes. I have some experience of Biochemistry but do not consider myself an expert. I have a blind spot with Statistics and am most definitely not an expert. I have worked with insect viruses, insect symbionts and insect cell lines for baculovirus expression and other studies. Most of my work has been in the field of Plant Insect interactions looking at this from both sides and usually with a focus on crop protection.

D.P. Giga, Bulawayo, Zimbabwe
Stored Products Entomology (crop storage).

L. Godfrey, University of California, Davis, Davis, California, USA
Entomology, crop response, integrated pest management, cotton, rice, field crops

A.R. Hardy, Central Science Laboratory, York, UK

S. Hashim, University of Agriculture Peshawar, Pakistan

W.D. Hutchison, University of Minnesota, St Paul, Minnesota, USA
Biological Control and Integrated Management of Arthropod Pests

K. Jabran, Nigde Omer Halisdemir University, Nigde, Turkey
Weed ecology, weed control, integrated weed management, weed control in major field crops, allelopathy for weed control, invasive weeds and climate change

W.J. Janisiewicz, U.S. Department of Agriculture (USDA), Kearneysville, West Virginia, USA

J. Katan, Hebrew University of Jerusalem, Rehovot, Israel
Soil-borne, pathogens, soil solarization, soil disinfestation.

J.R. Lamichhane, Institut National de la Recherche Agronomique (INRA), Castanet Tolosan, France
Abiotic (water, heat and mechanical) and biotic (soil-borne fungi, oomycetes and bacterial pathogens) stresses affecting crop establishment; Integrated Pest Management

S. Liu, Nat.Pingtung University of Sci.& Tech., Pingtung Hsien, Taiwan
Crop eco-physiological adaptation to arid environment; field crops management; ecosystem sustainable designing and the role of human being in restoring and conserving the structure and function of integrated ecosystem especially in the arid and semiarid regions in northwest of China and other similar regions in the world.

G Mahajan, Punjab Agricultural University, Ludhiana, India

G.A. Matthews, Imperial College London, Ascot, UK
Pesticides and their application; entomology; integrated pest/ crop management (IPM); crops esp Cotton; control of vectors of human diseases eg malaria but that has only to do with farmers’ health and not crop protection.

P.D. Mitchell, University of Wisconsin at Madison, Madison, Wisconsin, USA
Crop economics; production economics; farm management; risk management; insect management; weed management; resistance management; transgenic crops; biotechnology; agricultural sustainability metrics.

S.E. Naranjo, USDA-ARS, Arid-Land Agricultural Research Center, Maricopa, , Arizona, USA
IPM of arthropod pests, Insect biological control, insect population ecology, sampling and economic thresholds, risk assessment in GM crops

R.E.L. Naylor, University of Aberdeen, Aberdeen, Scotland, UK

O.M. Olanya, U.S. Department of Agriculture (USDA), Agricultural Research Service (ARS), Wyndmoor, Pennsylvania, USA

A. Ortega-Beltran, International Institute of Tropical Agriculture, Ibadan, Oyo State, Nigeria
Biocontrol of Aspergillus fungi; Screening for disease resistance; Tropical crops; Cereal crops; Integrated management strategies; Fungal population biology

C. Screpanti, Syngenta Crop Protection, Stein, Switzerland
Plant hormones and crop enhancement; Weed control; Soil pest control; Behavior of agrochemicals in soil; Rhizosphere signals; Plant phenotyping and remote sensing

K.W. Seebold, Valent U.S.A. LLC, Lexington, Kentucky, USA
Soilborne plant pathogens – ecology and epidemiology (cotton and vegetable crops) Fungicide resistance and resistance management Integrated pest management Mycology Epidemiology and management of plant disease

P.C. Stevenson, University of Greenwich, Chatham, UK
Natural Products Chemistry; Bioactive compounds from plants; Botanical Insecticides; Chemical Ecology; Pollination Biology

J.C. Streibig, University of Copenhagen, Taastrup, Denmark
Weed science and vegetation management.

**M.E. Tobin**, U.S. Department of Agriculture (USDA), Fort Collins, Colorado, USA
human-wildlife conflicts, wildlife crop damage, wildlife damage control

**P. Trematerra**, Università degli Studi del Molise, Campobasso, Italy
Applied entomology; integrated pest management; insect crop pests; stored product pests; pheromones and application technology; stored products protection.

**A. van der Meulen**, Queensland Government, Toowoomba, Queensland, Australia

**J. van der Waals**, University of Pretoria, Pretoria, South Africa

**D. Wright**, Imperial College London, Ascot, UK

Entomology Plant nematology Integrated Pest Management Biological control Biopesticides Pheromones Multitrophic interactions
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INTRODUCTION
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Environmental effects of pesticides
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GM Crops, and genetic engineering applications
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Integrated control
Interrelationships and compatibility among different control strategies
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Pest management
Resistance management
Sampling and monitoring schemes for diseases, nematodes, pests and weeds.

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Types of paper
Contributions falling into the following categories will be considered for publication:

• Perspectives in Crop Protection articles - The editors and members of the editorial board will invite commentary/insight papers on topical issues. Authors should contact the Editors-in-Chief with potential ideas. New data will not be published in commentary papers, but one table or figure to illustrate key points may be included (e.g., pesticide use or crop yield trends). The papers should range from 2000-3000 words or 6-8 double-line spaced manuscript pages (including references cited). The articles will be peer-reviewed with emphasis given to rapid publication.
• State of the art Review articles - Authors should contact the relevant Editor-in-Chief with proposals before submitting.
• Original high-quality Research papers - Preferably no more than 20 double-line spaced manuscript pages, including tables and illustrations.
• Short communications - These should not exceed 6-8 double-line spaced manuscript pages excluding references and legends. Results reported must be based on repeated trials or experiments. Submissions should include a short Abstract not exceeding 10% of the length of the communication and which summarizes briefly the main findings of the work to be reported. The bulk of the text may be in a continuous form but generally will follow the usual format that does not require numbered sections such as Introduction, Materials and Methods, Results, and Discussion. However, a Cover page, Abstract and a list of Keywords are required at the beginning of the communication and Acknowledgements and References at the end. These components are to be prepared in the same format as used for full-length research papers. Occasionally authors may use sub-titles of their own choice to highlight sections of the text.
• Correspondence - Authors should contact the relevant Editor-in-Chief with a proposal before submitting. Correspondence should focus on the scientific basis for comment or disagreement with a recently published article in the Crop Protection journal, and be a maximum of 4-5 pages with double-line spacing, and a limited number of relevant citations. Correspondence will be peer-reviewed, but processed in a timely manner. Upon receipt of a correspondence that is critical of a previous article in Crop Protection, the author(s) of the previous article will also be invited to submit a rebuttal article; both the original letter and rebuttal letter will be published in the same issue.
• Crop Protection also publishes, book reviews, conference reports and a calendar of forthcoming events. Please contact one of the Editors-in-Chief.

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Papers will be assigned to the Editors by subject:

Prof. J. Correll - Crop pathogens such as fungi, oomycetes, bacteria, viruses, other microbes

Prof. J.V. Cross - Invertebrate crop pests including insects, mites and molluscs. Vertebrate crop pests including mammals and birds, pesticides and crop protection agents application technology (spraying methodology)

Assoc.Prof. F.P.F. Reay-Jones - Invertebrate crop pests including insects, mites and molluscs. Vertebrate crop pests including mammals and birds. Knowledge and technology transfer in crop protection

Prof. J.C. Streibig - Weed science and vegetation management

Prof. S.N. Wegulo - Crop pathogens such as fungi, oomycetes, bacteria, viruses, other microbes and nematodes

Papers in agricultural economics and vertebrate control will be handled by one of the above Editors.
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