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2-to invite local companies or institutions to make advertisements or some announcements on the print and/ or online journals. We will offer free announcements for extra 6 months.

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4-to invite libraries or departments to create links with www.world-food.net or www.isfae.org

5-to sell our journal to institutions, professional schools, companies, farmers, etc.

6-add us to the calendar of events section of your organization's newsletters, magazines and other publications if possible. We can provide you with needed information.

7-send us by email full addresses of main **libraries and companies.**

8-to invite scientists or students to submit contributions to our journal (JFAE).

9. to download and display the ISFAE miniposter <http://www.isfae.org/pdf/ISFAEposter.pdf> or ISFAE brochure <http://www.isfae.org/pdf/isfaebroschure.pdf> in your office, library, department, institute, laboratory or unit.

10-to inform us about foundations, companies or organisations which might support our journal or the society ISFAE

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1-We will give you **15%** royalties if people (from your list) buy or subscribe the journal JFAE

2-We will give you **30%** royalties if companies (from your list) will accept to make advertisements or an announcement in our print or / and Online journal(s)

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www.world-food.net

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- Design layout of printing material
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We kindly invite you to send us by email or by air mail your short CV (one pages). Please indicate your full name, affiliation, full addresses, Tel/fax numbers and all your emails. We appreciate if you can mention about 10 fields that you wish to get involved in. Thanking you in advance.

For more details, kindly take contact with:

World Food Rd Oy
Consultant Service
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Tel/ Fax: +358 9 75 927 75 / Tel: + 358 50 505 11 35
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TRANSLATION / TEXT EDITING

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With the collaboration with eminent experts, scientists and language specialists we do make text editing of scientific or professional materials like articles, reports, teaching materials, thesis, guides, brochures, scientific or professional materials. We accept all documents, regardless of length and complexity of text. Save valuable time by delegating to us the tedious work involved with document, either for publication or for final presentation. Customer service and satisfaction are of utmost importance for us, for this reason we constantly interact with you during the work process.

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Heads of Departments, Teachers, Students and Professionals

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The courses will deal with the below topics:

- Food Science & Technology
- Human Nutrition and Human Health
- Agriculture
- Environment
- Veterinary and Animal Science
- Consultant Service to Companies

We invite you to contact us directly in order to plan the course or the training work to your students or researchers.

We invite you to propose the course(s) which is needed in your department or in your field and we will plan the wholework. You also may propose a topic that you would like us to offer to your students or researchers.

Inprincipal, all courses are done into English language only. However, we may under special circumstances use another language to provide the course.

Note

- We would like to receive detailed information on the course(s) you would like us to teach your students or researcher.
- Number of students, researchers or professionals who will attend the course.
- We will issue an agreement between the head of the World Food Rd. Institution and You or the local decision maker.
- We will start the course immediately after signing the agreement.
- The studies will be done through World Food Rd. Institution, the lecturer will provide the course and guide students who kindly should follow his instructions (more details will be provided).
- The period of the study as well as the number of credits will be discussed between the World Food Rd. Institution, lecturer, he head of department or the local supervisor.
- Once the studies are done only those who passed will get one signed international certificate (to be signed by the World Food Rd.Ltd, the lecturer and the local supervisor or the head of department.
- We welcome any suggestions or proposal.

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World Food Rd cordially invites scientists, lecturers or experts to send us by email a short Cv including full name, address, email(s) an field of expertise plus the latest publications. Thanking you in advance.

For more details we kindly invite you to contact our staff at : World Food Rd.

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AGRI-FOOD "RESEARCH & NEWS" ISSN: 1459-2029

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Please feel free to contact us if we can be of further assistance.

ISFAE-Executive Secretariat

Meri-Rastilantie 3C

FIN-00980 Helsinki.Finland

Tel: 00 358 9 75 92 775 / 00 358 50 505 11 35

Email: isfae@isfae.org / www.isfae.org

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The Secretariat & the Executive Committee of the International Society of Food, Agriculture and Environment (ISFAE) cordially invite head of department, head of institute or decision makers to organize self funded local or international meetings and/or exhibitions.

THE ISFAE HANDLES THE FOLLOWING TASKS:

- To advertise the meeting in both the Online and Print journal (s), many scientists and professionals receive our print journal and many others are daily visiting our website.
- To disseminate the information (announcements and instructions etc.).
- To take charge of resulting publication ‘Agri-Food & Environment’ a proceeding , or/and book according to the organiser wish.
- With the collaboration of *WFL* Publisher, we may plan a Special JFAE issue if needed. This can be based on hot/key topics.
- Before starting the work, ISFAE will make a contract with the organisers (meetings under the Auspice of ISFAE, publications fees, etc.).
- The JFAE Journal accepts abstracts of articles submitted in meetings or summary of meetings, special courses/lectures or events etc...
- WFL* Publisher and the JFAE-Editorial Office invite You to creat a link with us www.world-food.net or www.isfae.org this will allow scientists, lecturers, students or professionals to get acquainted with recent ongoing research activities, findings or achievements.

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For more details kindly contact the executive secretariat:



ISFAE - Executive Secretariat

Meri-Rastilantie 3 C

FIN-00980 Helsinki, Finland

Tel/Fax: 00 358 9 759 2 775

Email:isfae@isfae.org Website:www.isfae.org

ISFAE SCIENTIFIC MEETINGS AND EXHIBITIONS



Kindly inform us about Foundations, Companies, Institutions, Organisations or Individuals to support ISFAE's journals or meetings.

Thank you!

2004/2005/2006

www.isfae.org

(1) Silicon in Food, Agriculture and Environment

Period: 2 - 5 August 2004

For more details please take contact with Prof. Matichenkov, Vladimir: Institute Basic Biological Problems Russian Academy of Sciences, Pushchino, Moscow region, 142290, Russia. e-mail: vvmatichenkov@rambler.ru or vvmatichenkov@mail.ifas.ufl.edu

Tel: (772) 468-3922 ext 166 / Fax: (772) 468-5668

-The Secretary of the meeting: Dr. Elena Bocharnikova: Institute Physico-Chemical and Biological Problems of Soil Science, Russian Academy of Sciences, Pushchino, Moscow region, 142290, Russia. Email: mwsk@rambler.ru

(2) Plant Tissue Culture Association

Date: January 16-18, 2004 (**India**),

Convenor: Dr L D'Douza. For more details please contact: Sudhir K. Sopory: Professor, Senior Scientist and Group Leader, Plant Molecular Biology, International Centre for Genetic Engineering and Biotechnology, Aruna Asaf Ali Road, New Delhi-110067, India Fax: 91-11-6162316 / Tel: 91-11-6192962 / sopory@hotmail.com or Isfae@isfae.org

(3) Food and Environment Interactions

Location: Akure, Nigeria.

For more details Contact: Dr. Victor N. Enujiugha: Department of Food Science and Technology, School of Agric. and Agric. Technology, Federal University of Technology, P. M. B. 704, Akure, Nigeria. / Email: venujiugha@yahoo.com or Isfae@isfae.org

(4) Food and Health (Nutritional Problems and Children Disease).

Location: Argentina. For more details please contact : Annie Hubert, Directeur de Recherche CNRS, 239 rue Mandron, 33 000 Bordeaux, France. E-mail: anahubert@club-internet.fr or Isfae@isfae.org

(5) International Conference on Bioprocess in Food Industry (ICBF-2004)

Date and Location: 24-27 October, 2004 in Clermont-Ferrand, France. The organizer is Blaise Pascal University, ISFAE being one of the co-organizers. Convenor : Prof. Christian Larroche, Co-convenor : Prof. Ashok Pandey.

For more details please contact: Christian Larroche, Head of Biochemical Engineering department, Chemical and Biochemical Engineering Laboratory CUST - Blaise Pascal University 24, avenue des Landais - BP 206 F-63174 Aubière cedex, France. Tel : (33) 473407429 / Fax : (33) 473407829. URL: <http://www.univ-bpclermont.fr/LABOS/lgcb> Member of ISFAE : <http://www.isfae.org>

Professor Ashok Pandey Head, Biotechnology Division Regional Research Laboratory, CSIR Trivandrum-695 019, India Tel: +91-471-2 49 59 49, 2 51 52 79 / Fax: +91-471-2 49 17 12, 2 49 01 86. Emails: pandey@csrrltd.res.nic.in / ashokp_56@hotmail.com / URL: <http://w3rrlt.csir.res.in/activities/biotechnology>

(6) International Symposium on Ecology of Biological Invasions, December 4-6, 2003 School of Environmental Studies, University of Delhi, India. **Dr. Inderjit**, Symposium Convener, Department of Botany, University of Delhi, Delhi - 110 007, INDIA.

E-mail: allelopathy@satyam.net.in, Telephone: 0091-11-2766-2402

(7) International Conference on Postharvest Technology & Quality Management in Arid Tropics

24-26 January 2005

Sultan Qaboos University, Sultanate of Oman

Contacts: Assoc Prof. Linus U. Opara & Assoc Prof. Shyam S. Sablani, Department of Bioresource and Agricultural Engineering College of Agricultural and Marine Sciences, Sultan Qaboos University, P.O. Box 34, Al-Khod, Sultanate of Oman

Fax: +968 513-418 Tel: +968 515-238 Emails: linus@squ.edu.om and shyam@squ.edu.om

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(ISSN:0357-735x ; 67 pages; price 50 euro)(ISSN:0357-735x ; 67 pages; price 50 euro)

6- Nutritional Status of outdoor Vegetables, and effect of Calcium Treatments6- Nutritional Status of outdoor Vegetables, and effect of Calcium Treatments

A book based on research report of a project on outdoor vegetables including white cabbage, Savoy cabbage, broccoli, cauliflower, Chinese cabbage, lettuce, cucumber, squash, onion, leek, red beetroot, rutabaga, carrot, celeriac and potato. Nutritional status and calcium uptake in outdoor vegetable stands during the growing season and effect on quality and storability was studied. A book based on research report of a project on outdoor vegetables including white cabbage, Savoy cabbage, broccoli, cauliflower, Chinese cabbage, lettuce, cucumber, squash, onion, leek, red beetroot, rutabaga, carrot, celeriac and potato. Nutritional status and calcium uptake in outdoor vegetable stands during the growing season and effect on quality and storability was studied.

(ISBN : 952-5482-10-3; Book size:A4; Lenght: 300 pages, cost:120 euro)(ISBN : 952-5482-10-3; Book Lenght: 300 pages,cost:120 euro)

8. More updated literature for sale can be found in : www.isfae.org/foryou.php



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Aims and Scope of the book
List of contributors
Chapter titles & proposed contents
Proposed time-frame

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NEW BOOKS

Purchase your book!

Crop Management and Postharvest Handling of Horticultural Crops Vol. 2. Postharvest Technology of Fruits and Vegetables

Editor

Ramdane Dris PhD.

World Food Ltd. Meri-Rastilantie 3 C, FIN-00980 Helsinki Finland , www.world-food.net

Raina Niskanen PhD.

World Food Ltd. Meri-Rastilantie 3 C, FIN-00980 Helsinki, Finland. www.world-food.net

Shri Mohan Jain PhD.

Plant Breeding and Genetics Section Join FAO/IAEA, Division of Nuclear Techniques in Food and Agriculture
Department of Nuclear Sciences and Applications, International Atomic Energy Agency, Vienna, Austria.

This book volume focuses on the influence of postharvest practices on the quality of horticultural commodities in order to enhance preservation of fresh fruits and vegetables (including root and tuber crops) grown under different climatic conditions, worldwide. We have provided information by highlighting the achievements related to minimizing the postharvest losses, postharvest technology, physiological changes, storage problems and processing aspects. Fifteen chapters are included in this book volume, which are: The Cool Chain and Transport: An Integrated Temperature Management System For Fresh Produce; Techniques of Modified and Controlled Atmosphere Storage for Fresh Fruits and Vegetables; Quality, Handling and Storage of White Asparagus; Food Safety on Vegetables; Postharvest Technology of Onions; Mechanics and Texture of Fruits and Vegetables; Modified and Controlled Atmosphere to Reduce Quality Loss of Fresh Fruits and Vegetables at Postharvest; Physiology and Postharvest Quality of Date Palm Fruits; Citrus: Post-Harvest Cold Chain; Non-destructive Harvest Time Decision of Horticultural Crops; Development, Physiology and Postharvest Technology of Mango Fruit; Postharvest Biology and Technology of Longan Fruit; Postharvest Physiology and Quality Changes of Loquat Fruit; Postharvest Physiology and Handling of Litchi Fruit; Postharvest Technology of Root and Tuber Crops. For more information kindly visit the website www.world-food.net or take contact with the Ramdane Dris , World Food Ltd. Meri-Rastilantie 3 C, Fin-00980 Helsinki Finland. Tel/Fax: 00 358 9 75 92 775, Email: Info@world-food.net or Dris.uh@alnetti.com

Publisher: Science publisher; ISBN:1-57808-216-1; Year: 2003

Crop Management and Postharvest Handling of Horticultural Crops Vol. 3. Crop Fertilisation, Nutrition and Growth

Editor

Ramdane Dris PhD.

World Food Ltd. Meri-Rastilantie 3 C, FIN-00980 Helsinki Finland , www.world-food.net

Raina Niskanen PhD.

World Food Ltd. Meri-Rastilantie 3 C, FIN-00980 Helsinki, Finland. www.world-food.net

Shri Mohan Jain PhD.

Plant Breeding and Genetics Section Join FAO/IAEA, Division of Nuclear Techniques in Food and Agriculture
Department of Nuclear Sciences and Applications, International Atomic Energy Agency, Vienna, Austria

This book has compiled information on management tools, and also to review factors affecting the plant mineral nutrition and growth. We have highlighted the importance of fertilizers and mineral nutrition to improve agricultural production, yield, and amelioration of soil fertility. This book also highlights growth, production, yield and quality which can be limited by suboptimal conditions such as soil, salinity, poor drainage, water supply, fertilization programs, physical conditions affecting root growth and function or handling operations. The production of good quality food can not be achieved without the strict control of the use of fertilizers and other pesticide sprays. Thirteen chapters are included in the present book volume and they are as follows: Environmental Effects of Fertilizers; Crop Quality as Affected by Adverse Conditions: Importance of the Knowledge of Nutritional Status; The Importance of Boron in Apple Production Under Polish Conditions; Integrated nutrient management in Indian soils for sustainable crop production; Role of Phosphorus on Carbon Uptake and Fruit Quality of Strawberry; Nutrition of Tropical Horticulture and Quality Product; Soil Fertility Management with Wood Ash; Role of the Grafting in the Horticultural Plants; Domestication of Jujube Fruit Trees, Behaviour and Yields of The Olive Tree (*Olea europaea L.*) in Rain Fed Arid Area; Evaluation of Dairy Sludge as a Grassland Fertilizer; Factors Affecting Content And Composition Of Essential Oils In Aromatic Plants, Edible Mushroom Cultivation and Production of Human Food by Utilization of Agricultural Waste. For more information kindly visit the website www.world-food.net or take contact with the Ramdane Dris , World Food Ltd. Meri-Rastilantie 3 C, Fin-00980 Helsinki Finland. Tel/Fax: 00 358 9 75 92 775, Email: Info@world-food.net or Dris.uh@alnetti.com.

Publisher: Science publisher; ISBN:1-57808-278-1; Year: 2003

Plant Physiology - Characteristics-Breeding-Genetics -

Editor

Ramdane Dris PhD.

World Food Ltd. Meri-Rastilantie 3 C, FIN-00980 Helsinki, Finland. www.world-food.net

Catherine Barry-Rayan PhD.

Food Science Research Center, University of Limerick, Ireland

This book contains a compilation of articles with a great number of information dealing with different issues related to plant physiology, genetics and breeding. This book includes recent information on scientific research, worldwide.

The main focus of this book is to review factors affecting physiological changes occurring during the growth and development and view on breeding of crops. Actually, there is still a lack of fresh information on the impact of physiological changes on the activity of some metabolisms and similar changes. The breeding is also considered as an approach to improve the quality traits of some crops. The book can be useful for scientists, researchers, students or experts dealing with plant physiology, plant biotechnology, plant pathology breeding and genetics. For more information kindly visit the website www.world-food.net or take contact with the Ramdane Dris, World Food Ltd. Meri-Rastilantie 3 C, Fin-00980 Helsinki Finland. Tel/Fax: 00 358 9 75 92 775, Email: Info@world-food.net or Dris.uh@alnetti.com.

Publisher: Science publisher; ISBN:1-57808-240-4 ; Year: 2002

Food Technology and Quality Evaluation

Editor

Ramdane Dris PhD.

World Food Ltd. Meri-Rastilantie 3 C, FIN-00980 Helsinki, Finland. www.world-food.net

Arun Sharma PhD.

Food Science & Safety Section Food Technology Division, Bhabha Atomic Research Centre, Mumbai 400 085, India

The book contains a great number of information dealing with different issues related to crop science and technology with its broad aspect. The attempts to prolong and preserve the freshlike attributes of horticultural food crops date back to historic times. This fact has been very interestingly brought forward in this book in an article authored by the Chinese scientists. The book also contains a number of articles with valuable information on the application of recent techniques and development of methodologies. The present book describe the impact of environmental factors on food crop quality, including handling parameters, quality evaluation, CA and MAP storage conditions, worldwide. A few articles contain frontline research and development in this area. Though only a few horticultural commodities have been included, the book covers the entire spectrum of activities in the area of fruit and vegetable and few other plant products such as medicinal plants, production, yield, and quality assessment. The book should equally interest both the researchers and lay persons. For more information kindly visit the website www.world-food.net or take contact with the Ramdane Dris, World Food Ltd. Meri-Rastilantie 3 C, Fin-00980 Helsinki Finland. Tel/Fax: 00 358 9 75 92 775, Email: Info@world-food.net or Dris.uh@alnetti.com

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Influence of Environment on Crop Production, Growth and Disease

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The book contains a compilation of articles with a great number of information dealing with different issues related to environment, crop cultivation, growth, physiology and disease incidence. The main focus of this book is to review environment factors influencing the physiological changes and quality of food crops and plant. Actually, there is still a lack of recent information on the physiological changes and quality control strategies of various crop. The book can be useful for scientists, researchers, students or experts dealing with various fields such as agriculture, horticulture, plant physiology, plant pathology, plant nutrition, agriculture, food technology, food science and biotechnology. For more information kindly visit the website www.world-food.net or take contact

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Plant Nutrition - Growth and Diagnosis *Current Status and Future Prospects*

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The main focus of this book is also to deliver knowledge-based management tools. The use of recent methods or advanced techniques should make the information more meaningful to scientists and other readers and allow them to apply techniques to a wider range of crops. The manuscripts of this book interactions between growth, mineral nutrition and quality performance for a wide variety of crops. For more information kindly visit the website www.world-food.net or take contact with the Ramdane Dris , World Food Ltd. Meri Rastilantie 3 C, Fin 00980 Helsinki Finland. Tel/Fax: 00 358 9 75 92 775, Email:Info@world-food.net or Dris.uh@alnetti.com
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Worldwide climatic changes have been raising concerns about potential changes to crop yields and production systems. Such concerns include the ability to accommodate these uncertain effects in order to ensure an adequate food supply for an ever increasing human population. To increase food security and alleviate poverty there is a need to introduce improved crop-production technologies to farmers or growers and by promoting appropriate policies that help them to adopt new technologies. Responsible agriculture must be viable yet sustainable - economically, environmentally and socially. This book focuses on the preharvest practices on the production and quality of food crops. Nine chapters are included in this book, which are: Effect of Preharvest Factors on the Quality of Vegetables Produced in the Tropics - Vegetables: Growing Environment and the Quality of Produce; Effects of Agronomic Practices and Processing Conditions on Tomato Ingredients; Modelling Fruit Quality: Ecophysiological, Agronomical and Ecological Perspectives; Sprays Technology in Perennial Tree Crops; Chestnut, an Ancient Crop With Future; Improvement of Grain Legume Production in Semi-Arid Kenya Through Biological Nitrogen Fixation: The Experience With Tepary Bean (*Phaseolus Acutifolius* a Gray var. *Latifolius*); Impact of Ozone on Crops; Saffron Quality: Effect of Agricultural Practices, Processing and Storage; Fruit and vegetables Harvesting Sys-

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Fresh fruits and vegetables are susceptible to a number of postharvest diseases and disorders. Postharvest operations are predominately aimed at maintaining the harvest quality. The challenge facing industries is to produce food of good quality with few chemical inputs as public concern increases over food safety, environmental issues and chemical resistance. This book has eleven chapters on: Application of Sensitive Trace Gas Detectors in Post-harvest Research; Radio Frequency Post-Harvest Quarantine and Phytosanitary Treatments to Control Insect Pest in Fruits and Nuts; Calcium, Polyamine and Gibberellin Treatments to Improve Postharvest Fruit Quality; Ionization of Fruits and Vegetables for Fresh Consumption - Effect on detoxication Enzymatic Systems and the Lipid Fraction; Treatments and Techniques to Minimise The Postharvest Losses of Perishable Food Crops; Strategies for the Regulation of Postharvest Fruit Softening by Changing Cell Wall Enzyme Activity; Postharvest Treatment of Fruits; Postharvest Treatments of Satsuma mandarin (*Citrus unshiu* Marc.) For the Improvement of Storage Life and Quality; Sprouting Radioinhibition: A Method to Extend the storage of Edible Garlic Bulbs; Postharvest Processing of Fruits and vegetables by Ionizing Radiation; Desinfestation of Fresh Horticultural commodities by Using Hot Forced Air With Controlled Atmospheres. This book will be especially useful to researchers engaged in post harvest research, the graduate and post-graduate students majoring in food sciences and researchers.

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