Proceedings of the 9th International Conference on
CONTROLLED ATMOSPHERE
and
FUMIGATION in Stored Products

EDITED BY
S. Navarro, H.J. Banks, D.S. Jayas, C.H. Bell, R.T. Noyes,
A.G. Ferizli, M. Emekci, A.A. Isikber, K. Alagusundaram

www.caf2012.org
TABLE OF CONTENTS

SESSION 1

Biological responses of organisms to MA and fumigants

Some responses of arthropods to gas exposures
  C H Bell .................................................................................................................. 7

Mortality of four stages of *Lasioderma serricorne* (Fabricius) exposed to low oxygen
  Zhang Tao, Liu Shiwei, Li Yanyu, Cao Yang, Li Guangtao, Cui Yongkui, Zhang Zihai .... 17

Lethal effect of CO₂ modified atmospheres on eggs of different age of two bruchid species
  Francisco Wong, Cristina Castañé, Jordi Riudavets ................................................. 26

Susceptibility of stored product moth eggs of different age towards fumigation with sulfuryl fluoride – a review
  Gabriele Flingelli, Matthias Schöller, Dagmar W. Klementz, Christoph Reichmuth .......... 32

Postharvest fumigation of Chinese ya pear with carbonyl sulfide for the control of black spot disease
  Tao Liu, Lili, Yuejin Wang, Siqin Lei, and Xin Wang ............................................... 38

Monoterpenoids as fumigants in the management of *Callosobruchus maculatus* (F.) (Coleoptera: Bruchidae): oviposition deterrence and mortality of developmental stages
  George N. Mbata, Dana Smith, and Kendra Mcnea .................................................. 44

Chemical composition and fumigant toxicity of essential oils isolated from Egyptian plants against stored product insects *Sitophilus oryzae* (L.) and *Tribolium castaneum* (Herbst)
  Samir A.M. Abdelgaleil, Mohamed E.I. Badawy, Magdy I.E. Mohamed, Mohamed S. Shawir 50

Control of the carob moth *Ectomyelois ceratoniae* with essential oil fumigation
  Jouda Mediouni Ben Jemâa, Soumaya Haouel, Mohamed Larbi Khouja .......................... 58

Nano-insecticidal activity of essential oil from *Cuminum cyminum* on *Tribolium castaneum*
  Maryam Negahban, Saeid Moharramipour, Mojgan Zandi, Seyed Ali Hashemi and Fariborz Ziayee .............................................................. 63

Use of *Eucalyptus essential* oils as fumigant for the control of three stored food legume weevils
  Soumaya Haouel, Mohamed Larbi Khouja, Abdellatif Boudabous Jouda Mediouni Ben Jemâa 71

Improvement of vacuum effect on mortality of *Sitophilus granarius* (Curculionidae) using oxygen chemical absorber in laboratory conditions
  Zuzana Kucerova, Karel Kyhos, Radek Aulický, Vaclav Stejskal .................................. 76

Fumigant toxicity of some volatile botanical substances against the wheat pest *Sitophilus oryzae* and two seed-born fungi, *Aspergillus westerdijkiae* and *Fusarium graminearum*
  Guillaume Cardiet, Francis Fleurat-Lessard and Christian Barreau ............................ 81

Fumigant toxicity of two medicinal plant essential oils on *Tribolium castaneum* (Herbst.)
  Hoda Akrami and Saeid Moharramipour ................................................................. 91

Fumigant toxicity of *Carum copticum* essential oil against *Sitophilus granarius*
  Masumeh Ziaee and Saeid Moharramipour ............................................................. 96

Fumigant properties of nano-encapsulated essential oil from *Artemisia sieberi* on *Tribolium castaneum*
  Maryam Negahban, Saeid Moharramipour, Mojgan Zandi, Seyed Ali Hashemi .............. 101

Possibility of using some monoterpenoid compounds as a fumigant for controlling stored-wheat insects
  Ozgür Saglam and Nihal Ozder .................................................................................. 106
SESSION 2

Quality preservation, safety and protection of the environment

An inside look at the silo-bag system
Ricardo Bartosik .................................................. 117

Recent developments in the storage of dry cocoa beans in Ghana
WA Jonfia-Essien .................................................. 129

Emerging international standards in cocoa trade: recent treatise on MRL
WA Jonfia-Essien .................................................. 136

Quality preservation of soybeans stored at low-oxygen conditions
Li Yanyu, Cao Yang, Xu Fuping, Zhao Huiyi ......................... 144

Quality preservation of stored rice using modified atmospheres in Portugal
Maria Otilia Carvalho, Antonio Barbosa, Graça Barros, Ana Magro, Cornel Adler, Shlomo Navarro, Jordi Riudavets, Blaine Timlick ......................... 156

Effect of post-harvest carbon dioxide application on storage pests and fruit quality of dried figs
Uygun Aksoy, Fatih Şen, K. Betül Meyvacı ........................................ 166

Laboratory fumigation of wheat flour with sulfuryl fluoride – penetration and fluoride residues
Gabriele Flingelli and Dagmar W. Klementz .................................... 172

Fate of $^{32}$P labeled phosphine in grain and grain fractions
Yonglin Ren, Megan Jansen, Manjree Agarwal, Rob Emery, James Newman, and Hui Cheng.. 178

Environmental impacts of three date disinfection technologies quantified by their carbon footprint
Hagit Navarro .................................................. 185

Occupational safety in import containers containing fumigants, other gases and volatile substances: practical experiences
Otto Mück and Alexander Stock ............................................. 193

Effect on germination and milling quality of paddy rice stored by various hermetic options
C Cabardo, E Secretario and M Gummert .................................... 198

SESSION 3

Methyl bromide alternatives

Methyl bromide alternatives
Patrick Ducom .................................................. 205

Comparison of efficacy of methyl bromide and sulfuryl fluoride fumigations in Canadian pasta plants
Paul G Fields .................................................. 215

The disinfection of historical monuments: gas substitutes for methyl bromide
Daniel Floréal, Baslé Katia, Mounier Aurélie, Queixalos Inocence, Robbiola Luc, Ducom Patrick, Ciesla Yann, Fritsch Jérôme ........................................... 222

Control of Brevipalpus chilensis with phosphine on fresh fruits under cold storage fumigations
Pedro Horn .................................................. 231

Evaluation of ProFume® gas fumigant (sulfuryl fluoride) in ambient air adjacent to a bulk grain storage in Australia
Ellen Thoms, Robert Annetts, Peter Williamson, Daniel Cornally, Simon Bishop, Robert Ryan .................................................. 236
Current status of ProFume® gas fumigant for disinestration of commodities
Stanislas Buckley and Ellen Thoms ............................................................... 241

"Vapormate™" an alternative fumigant for QPS treatments
Simcha Finkelman, Shlomo Navarro, Hagit Navarro, Ervin Lendler .................... 247

Efficacy of methyl iodide, sulfuryl fluoride and cypermethrin against the six-toothed bark beetle: *Ips sexdentatus* (Börner)
Yann Ciesla, Bernard Guéry, Patrick Ducom .................................................. 254

Potential for ozone fumigation against anobiid beetles infesting stored products as an alternative to methyl bromide
Md. Mahbub Hasan, Thomas W. Phillips and Michael J. Aikins ......................... 260

Eradication of Eucalyptus weevils in apples by ethyl formate
Manjree Agarwal, Yonglin Ren, James Newman and Hui Cheng ....................... 266

F.A.S.T. (Fumigation abatement and destruction) system
P. Swords, D. Mueller, A. Vanryckeghem ...................................................... 272

Controlled atmosphere and temperature treatment system to disinest peach fruit moth, *Carposina sasakii* Matsumura (Lepidoptera: Carposinidae) on apples
Yerim Son, Ikjo Chon, Lisa Neven, Youngmi Moon, Donghun Cho, Yonggyun Kim .. 279

Potential for phosphine and sulfuryl fluoride as replacements for methyl bromide to control pests of dried meat
Thomas W. Phillips, Md. Mahbub Hasan and Michael J. Aikins .......................... 280

Effectiveness of heat treatments against *Tribolium castaneum* life stages in two commercial food-processing facilities
Bhadriraju Subramanyam, Rajshekkar Hulasare, Monika Brijwani, Mark Leitman ..... 281

Efficacy of sulfuryl fluoride against eggs and adults of *Tribolium castaneum* in commercial flour mills
John Lawrence, Bhadriraju Subramanyam, Dirk E. Maier, Watcharapol Chayaprasert .... 291

Toxicity of *Rosmarinus officinalis* essential oil against irradiated *Tribolium castaneum*
Mehrdad Ahmadi, Saeid Moharramipour ....................................................... 295

ECO₂FUME as a quarantine fumigant for import of nursery trees
Young-Mi Moon, Min-Gu Park, Justin Tumambing, Bong-Su Kim, Byung-Ho Lee .......... 300

ECO₂ FUME as a quarantine fumigant for export paprica, cherry tomato and strawberry
Byung-Ho Lee, Bong-Su Kim, Justin Tumambing, Yong-Mi Moon .......................... 305

Comparative toxicity of ethyl formate for control of pests of sweet persimmons for export
Jin-Hoon Cho, Chung Gyoo Park, Max Yoo, Bong-Su Kim, Byung-Ho Lee ................ 310

Determining effect of sulfuryl fluoride fumigation on dried apricots, raisins, hazelnuts quality
Fatih Sen, Uygun Aksoy, Gurler Tan .............................................................. 315

Efficiency of ethyl formate and Vapormate® on dates fumigation: effects on fruit quality
Cyrine Ferchichi, Haithem Bessi, Kaouther Grissa, Veronique Bikoba, Elizabeth J. Mitcham, Sihem Bellagha ............................................................... 321

Fumigant toxicity of *Eucalyptus transcontinentalis* essential oil against eggs and adults of the carob moth *Ectomyelois ceratoniae*
Samah Khemira, Jouda Mediouni-Ben Jemaa and Mohamed Larbi Khouja ............... 325

SiO₂ Dust against stored product insects
Gennady Zakladnoy, Anton Fernas ...................................................................... 329
SESSION 4

Novel fumigants and application technologies

Novel fumigants and heat treatments for flour mills
Paul G. Fields .......................................................... 333

Propylene oxide as potential quarantine fumigant for insect disinestation of dried figs
Ali A. Isikber, Serdar Öztekin, K. Sinan Dayisoylu, Ahmet Doğan Duman ........................................... 345

Active cell phosphine generator SGF-M2 and fumigation technologies with its use
Gennady Malushkov, Dmitry Prokopov, Lyudmila Tikhonova .......................................................... 353

The use of gaseous phosphine by onsite mixing
Robert. F. Ryan and William. P. Shore .......................................................... 358

ECO2FUME and Vapormate® phosphine fumigants - global application updates
Justin Tumambing, Mike Depalo, Jean Paul Garnier, Remil Mallari ..................................................... 363

NDIR based SO2F2 detector for fumigation monitoring
R. C. Naik and R. D. Shroff .......................................................... 374

Possibilities of Profume® gas fumigant for the commercial fumigation of stored cocoa beans in EU
Herlinde Noppe, Stanislas Buckley, Benno Ruebsamen .......................................................... 379

Penetration capacity of Vapormate™ into commercially plastic wrapped cardboard boxes filled with sultanas for controlling stored product pests
Swaminathan Thalavaisundaram and John Roynon .......................................................... 384

Fumigant activity of some essential oils against four major insect pests of stored grains
Waqas Wakil, Tahira Riasat, Nadia Saeed, Misbah Ashraf, Muhammad Yasin ........................................... 389

Insector® system to monitor insect activity and density during grain storage and fumigation
Fuji Jian, Vellaichamy Chelladurai, Digvir S. Jayas, Noel D. G. White ..................................................... 396

Evaluation of chlorine dioxide gas against eggs, larvae, adults of Tribolium castaneum and Tribolium confusum
Lakshmikantha H. Channaiah, Chassity Wright, Bhadriraju Subramanyam, Dirk E. Maier .................. 403

Efficacy and registration status of ECO2FUME 2 LG against Tribolium castaneum Herbsts,
Sitophilus zeamais Motschulsky and Oryzaephilus surinamensis Linnaeus on milled rice in Indonesia
Sri Widayanti, Idham S. Harahap and Sunjaya .......................................................... 411

Comparative mortality of Liposcelis entomophila (Enderlein) exposed to ethyl formate in empty bins
Wang Dianxuan and Li Hui .......................................................... 416

Ethandinitirile (C2N2): Timber and log fumigation update
Chung-Gyoo Park, Jin-Hoon Cho, Max Yoo, Bong-Su Kim, Byung-Ho Lee, YongLin Ren .................. 421

SESSION 5

MA and hermetic storage application technologies

Global challenges for the successful application of MA and hermetic storage
Shlomo Navarro .......................................................... 429

Long term semi-underground hermetic storage of grain
Jonathan Banks .......................................................... 440
Worldwide use of hermetic storage for the preservation of agricultural products
   T. De Bruin, S. Navarro, P. Villers, A. Wagh ........................................................ 450
Status and prospects of hermetic storage of rice seeds in the Philippines
   Caesar Joventino, M. Tado and Martin Gummert ................................................. 459
Controlled atmosphere: Low-oxygen disinfestation of post harvest commodities in chambers and silos in Greece
   V. Sotiroidas ............................................................. 466
Nitrogen application offers for both control of insect and grain quality
   Yonglin Ren, Cao Yang, James Newman, Manjree Agarwal, Ern Kostas, Hui Cheng .......... 471
Control of stored grain insects by using nitrogen in large concrete silos in Cyprus
   S Navarro, C Athanassiou, A Varnava, N Vroom, D Yilasoumis, I Leandrou, S Hadjiannou. 478
Taking the tropics home: Controlled atmospheres for the control of tobacco beetles in large-scale testing
   Cornel Adler and Annette Murray .................................................. 488
Carbon dioxide concentration in hermetic storage of soybean (Glycine max) in small glass jars
   Darío Ochandio, Ricardo Bartosik, Alejandra Yommi, Leandro Cardoso ......................... 495
Effects of controlled atmospheres for insect control and quality preservation of milled rice using three ways to reduce oxygen
   Ling Zeng, Chuangzhong Lao, Chao Guo, Qing Xian, Miao Zhen ................................ 501
Comparison with pressure swing adsorption and membrane separation nitrogen for reduce oxygen at stored grain in horizontal warehouse
   Zhao Huiyi, Cao Yang, Zhang Hongqin, Li Yanyu, Liu Jie, Li Jin .................................. 509
Influence of controlled atmosphere treatment on storage pests and quality of sun-dried fig fruits
   Sen, F., K.B. Meyvaci, F. Turanli, U. Aksoy ........................................................... 517
Laboratory studies on the application of hermetic storage for preserving arabica coffee
   Glory C. Sabio, Joel V. Datora, Marianne C. Austriaa, Vicky G. Mesab ......................... 523
Evaluation of silo bags for temporary storage of wheat
   Bhadriraju Subramanyam, Lakshmikantha H. Channaiah, Carlos Campabadal, John Lawrence, Leandro Cardoso, Dirk E. Maier .................................................. 535
Non-chemical treatments for potential disinfestation of two major arthropod pests of southern dry-cured hams
   Thomas W. Phillips, Md. Mahbub Hasan, Michael J. Aikins, Salehe Abbar, Barbara Amoah .. 542
Control of brown-legged mite adults using nitrogen atmosphere
   Radek Aulicky, Zuzana Kucerova, Vaclav Stejskal .................................................. 545
Storage of malting barley with different moisture contents in hermetic silo-bags
   Ricardo Bartosik, Darío Ochandio, Leandro Cardoso, Diego de la Torre ......................... 549

SESSION 6
Sealing techniques and MA / fumigation engineering

Investigation of thermosiphon pipes to distribute phosphine gas through grain silos from a ground level introduction point
   Chris Newman, James Newman, Hui Cheng, Yonglin Ren ............................................. 557
The measurement and control of low oxygen and high CO₂ atmospheres
   David Bishop ................................................................. 571
Computer simulation of gas concentration in the interstitial atmosphere of a wheat silo-bag for typical agricultural areas of Argentina
Alien Arias Barreto, Rita Abalone, A. Gastón, R. Bartosik ...................................................... 575
Air-tightness level in hermetic plastic bags (silo-bags) for different storage conditions
Leandro Cardoso, Ricardo Bartosik, Carlos Campabadal, Diego De La Torre .................................. 583
Mill pressurization test quantifies fumigant leakage rates during sulfuryl fluoride and methyl bromide fumigation of commercial flour mills
Johnselvakumar Lawrence, Dirk E. Maier, Bhadriraju Subramanyam, Watcharapol Chayapraser ................................................ 590
Automatic online phosphine monitoring system for fumigation
Naik RC, Shroff RD ...................................................... 596
Phosphine recirculation system in a metal bin
Gennady Zakladnoy, Marat Abduishev, Mikhail Soskin ...................................................... 603

SESSION 7
Resistance to fumigants and pest management strategies
Managing resistance to phosphine in storage pests: Challenges and opportunities
Manoj K. Nayak ...................................................... 609
Improving the efficacy of phosphine fumigation in on farm storage in South Eastern Australia
Peter Botta, Catherine Botta, Chris Warrick ...................................................... 620
Phosphine fumigation protocols using ECO2FUME® for complete control of strongly resistant cigarette beetle, Lasioderma serricorne, in Indonesia
Justin Tumambing, Remil Mallari, S Widayanti, Idham S. Hararap and Gabriel Salazar .................. 624
Resistance management in stored products fumigation
Barry Bridgeman and Pat Collins ...................................................... 633
An individual-based two-locus modelling of pest control in a spatial heterogeneous storage facility with pest immigration
Mingren Shi and Michael Renton ...................................................... 638
Eradication of a strain of a strong phosphine resistant insect population from steel farm silos in Western Australia
Christopher R Newman, Robert N Emery, Michelle Chami ...................................................... 644
Web based fumigation monitoring for quarantine fumigations Part IV
D. Glennon, A. Caravello, A. Volpicelli ...................................................... 653
Phosphine resistance and solutions
Pushpaksen Asher ...................................................... 658
Phosphine resistance in major stored grain insects in the USA
An experimental procedure to eradicate strong phosphine resistant grain insects from unsealed steel silos using ethyl formate
Chris Newman, James Newman, Hui Cheng, Yonglin Ren, ...................................................... 661

SESSION 8
Quarantine and regulatory issues
Gas processes, CA and fumigation, for quarantine and biosecurity
Jonathan Banks ...................................................... 667
Remediation of residues on stored product surfaces using ozone-based fumigations
Spencer S. Walse .......................................................... 678

Postharvest treatment of fresh fruit from California with methyl bromide for postharvest control of light brown apple moth (Lepidoptera: Tortricidae)
Spencer S. Walse .......................................................... 683

Hydrogen cyanide for insecticide phytoquarantine treatment of package wood
V. StejskaL, J. Liskova, P. Ptacek, Z. Kucerova, R. Aulicky .......................................................... 687

Japan implementation practices on accurate recording of methyl bromide use and its reduction in quarantine phytosanitary measures
Akio Tateya .......................................................... 694

Port interception, quarantine and treatment development for exotic insects in the United States
Scott W. Myers and Hannah Nadel .......................................................... 701

SESSION 9
Integrated commodity management

Integrated commodity management
Digvir S. Jayas and Fuji Jian .......................................................... 705

One-year protection of stored wheat with several grain protectants
Zlatko Korunic, Irma Kalinovic, Vlatka Rozman, Anita Liska .......................................................... 715

Optimization of HS-SPME-GC method for detection of stored grain insects
Yonghao Niu, Giles Hardy, Lei Hua, Robert Trengove, Manjree Agarwal, Hui Cheng, Yonglin Ren .......................................................... 721

Olfactory responses of Plodia interpunctella (Hübner, 1813) (Lepidoptera: Pyralidae) to dried apricot volatiles
Agnès Flore Ndomo, Bernhard Weissbecker, Stefan Schütz, Maximilian von Fragstein, Christoph Reichmuth, Christian Ulrichs, Cornel Adler .......................................................... 728

Visual identification guide for stored-product beetles
BG Elliott, Y Bousquet, B Timlick, NDG White, PG Fields .......................................................... 734

Storage of food grains in India under central pool: Present status and future strategies
BB Pattanaik .......................................................... 737

Post fumigation product management: Hygiene & infestation management in leaf operations (Himilo): An IPM system and on-line quality audit to protect fumigated tobacco stocks for long periods from cigarette beetle (Lasioderma serricorne (F.)

AUTHOR INDEX .......................................................... 741