Pesticide residues in food 2005

Evaluations
Part I – Residues

FAO PLANT PRODUCTION AND PROTECTION PAPER

184/1

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Joint meeting of the FAO Panel of Experts on Pesticide Residues in Food and the Environment and the WHO Core Assessment Group Geneva, Switzerland, 20–29 September 2005

Monographs containing summaries or residue data and toxicological data considered at the 2005 JMPR, together with recommendations, are available upon request from FAO or WHO under the title:

Pesticide residues in food 2005
Evaluations
Part I: Residues
FAO Plant Production and Protection Paper
and
Part II: Toxicology
WHO

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INTERNATIONAL PROGRAMME ON CHEMICAL SAFETY

The preparatory work for the toxicological evaluation of pesticide residues carried out by the WHO Expert Group on Pesticide Residues for consideration by the FAO/WHO Joint meeting on Pesticide Residues in Food and the Environment is actively supported by the International Programme on Chemical Safety (IPCS).

IPCS is a joint venture of the United Nations Environment Progamme, the International Labour Organization and the World Health Organization. One of the main objectives of IPCS is to carry out and disseminate evaluations of the effects of chemicals on human health and the quality of the environment.

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 $^{^{1\!/}}$ Evaluated for the Periodic Review Programme of the Codex Committee on Pesticide Residues. $^{2\!/}$ New compound.

LIST OF PARTICIPANTS

2005 JOINT FAO/WHO MEETING ON PESTICIDE RESIDUES GENEVA, 20–29 SEPTEMBER 2005

FAO Members

Dr Ursula Banasiak, Federal Institute for Risk Assessment, Thielallee 88-92, D-14195 Berlin, Germany

Tel.: (+49 30) 8412 3337; Fax: (49 30) 8412 3894; E-mail: u.banasiak@bfr.bund.de

Dr Eloisa Dutra Caldas, University of Brasilia, College of Health Sciences, Pharmaceutical Sciences Department, Campus Universitàrio Darci Ribeiro, 70919-970 Brasília/DF, Brazil Tel.: (+55 61) 307 3671; Fax: (55 61) 273 0105, E-mail: eloisa@unb.br

Dr Stephen Funk, Health Effects Division, United States Environmental Protection Agency, 1200 Pennsylvania Ave NW, 7509C, Washington, DC 20460, USA (*Vice-Chairman*) Tel.: (+1 703) 305 5430; Fax: (1 703) 305 0871; E-mail: funk.steve@epa.gov

Mr Denis J. Hamilton, Principal Scientific Officer, Biosecurity, Department of Primary Industries and Fisheries, PO Box 46, Brisbane, QLD 4001, Australia

Tel.: (+61 7) 3239 3409; Fax: (61 7) 3211 3293; E-mail: denis.hamilton@dpi.qld.gov.au

Dr Bernadette C. Ossendorp, Centre for Substances and Integrated Risk Assessment, National Institute of Public Health and the Environment (RIVM), Antonie van Leeuwenhoeklaan 9, PO Box 1, 3720 BA Bilthoven, Netherlands

Tel.: (+31 30) 274 3970; Fax: (31 30) 274 4475; E-mail: bernadette.ossendorp@rivm.nl

Dr Yukiko Yamada, Director, Food Safety and Consumer Policy Division, Food Safety and Consumer Affairs Bureau, Ministry of Agriculture, Forestry and Fisheries, 1-2-1 Kasumigaseki, Tokyo 100-8950, Japan

Tel.: (+81 3) 3502 8111 (ext. 3060)/(+81 3) 3591 4963 (direct); Fax: (+81 3) 3597 0329; E-mail: yukiko yamada@nm.maff.go.jp

Mr David Lunn, Programme Manager (Residues-Plants), Dairy and Plant Products Group, New Zealand Food Safety Authority, PO Box 2835, Wellington, New Zealand (*FAO Consultant*) Tel.: (+644) 463 2654; Fax (644) 463 2675; E-mail: dave.lunn@nzfsa.govt.nz

Dr Dugald MacLachlan, Australian Quarantine and Inspection Service, Australian Department of Agriculture, Fisheries and Forestry, Edmond Barton Building, Kingston, ACT 2601, Australia (FAO Consultant)

Tel.: (+61 2) 6272 3183; Fax: (61 2) 6271 6522; E-mail: dugald.maclachlan@affa.gov.au

participants

WHO Members

Professor Alan R. Boobis, Experimental Medicine & Toxicology, Division of Medicine, Faculty of Medicine, Imperial College London, Hammersmith Campus, Ducane Road, London W12 0NN, England (*Chairman*)

Tel.: (+44 20) 8383 3221; Fax: (44 20) 8383 2066; E-mail: a.boobis@imperial.ac.uk

Dr Les Davies, Senior Advisor Toxicology, Office of Chemical Safety, Therapeutic Goods Administration, Australian Department of Health and Ageing, PO Box 100, Woden, ACT 2606, Australia

Tel.: (+61 2) 6829 3204; Fax: (61 2) 6289 3299; E-mail: les.davies@health.gov.au

Dr Vicki L. Dellarco, United States Environmental Protection Agency, Office of Pesticide Programs (7509C), Health Effects Division, 1200 Pensylvania Avenue NW, Washington, DC 20460, USA (WHO Rapporteur)

Tel.: (+1 703) 305 1803; Fax: (1 703) 305 5147; E-mail: dellarco.vicki@epa.gov

Dr Helen Hakansson, Institute of Environmental Medicine, Karolinska Institute, Unit of Environmental Health Risk Assessment, Box 210, Nobels väg 13, S-171 77 Stockholm, Sweden Tel.: (+46 8) 5248 7527; Fax: (46 8) 3438 49; E-mail: Helen.Hakansson@ki.se

Dr Angelo Moretto, Dipartimento Medicina Ambientale e Sanità Pubblica, Università di Padova, Via Giustiniani 2, 35128 Padova, Italy

Tel.: (+39 049) 821 1377/2541; Fax: (39 049) 821 2550/2542; E-mail: angelo.moretto@unipd.it

Dr Roland Solecki, Safety of Substances and Preparations — Coordination and Overall Development, Federal Institute for Risk Assessment, Thielallee 88-92, D-14195 Berlin

Tel.: (+49 30) 8412 3232; Fax: (49 30) 8412 3260; E-mail: r.solecki@bfr.bund.de

Dr Maria Tasheva, National Center of Public Health Protection (NCPHP), 15, Iv. Ev. Geshov boulevard, 1431 Sofia, Bulgaria

Tel.: (+3592) 954 11 97; Fax: (3592) 954 11 97; E-mail: mtasheva@aster.net

Secretariat

Dr Arpàd Ambrus, Central Service for Plant Protection and Soil Conservation, Plant and Soil Protection Directorate, Budaörsi ut 141-145, H-1118 Budapest, Hungary (*FAO Consultant*) Tel.: (+36 1) 309 1003; Fax: (36 1) 246 2955; E-mail: ambrus.arpad@ontsz.hu

Dr Hong Chen, Coordinator, IR-4 Project, Rutgers University, 681 US Highway #1 South , North Brunswick, NJ 08902-3390, USA $(FAO\ Consultant)$

Tel. (+1 732) 932 9575 ext 627; Fax. (1 732) 932 8481; E-mail: hchen@AESOP.Rutgers.edu

Mr Bernard Declercq, 13 impasse du court Riage, 91360 Epinay sur Orge, France (*FAO Consultant*) Tel.: (+33 1) 64488369; Fax: (33 1) 64488369; E-mail: bernard-declercq@wanadoo.fr

Dr Ian C. Dewhurst, Pesticides Safety Directorate, Mallard House, King's Pool 3 Peasholme Green, York YO1 7PX, England (*WHO Temporary Adviser*) Tel.: (+44 1904) 455 890; Fax: (44 1904) 455 711; E-mail: ian.dewhurst@psd.defra.gsi.gov.uk

Dr Salwa Dogheim, Central Laboratory of Residue Analysis of Pesticides and Heavy Metals in Food, Agriculture Research Center, Ministry of Agriculture, 7 Mahalla Street, Heliopolis, Cairo, Egypt (FAO Consultant)

Tel.: (+2012) 215 5201; Fax: (2012) 418 2814; E-mail: s.dogheim@link.net

Dr Ronald David Eichner, 13 Cruikshank Street, Wanniassa ACT 2903, Australia (FAO Editor) Tel.: (+61 2) 629 62118; Fax: (61 2) 629 46564; E-mail: eichners@tpg.com.au

Dr Roberto H. Gonzalez, University of Chile, College of Agricultural Sciences, PO Box 1004, Santiago, Chile (FAO Consultant)

Tel.: (+56 2) 978 5812/978 5714; Fax: (56 2) 541 7055 ; E-mail: rgonzale@abello.dic.uchile.cl and rgonzale@uchile.cl

Dr P.K. Gupta, Director, Toxicology Consulting Services Inc., C-44 Rajinder nagar, Bareilly 243 122 (UP), India (WHO Temporary Adviser)

Tel.: (+91 581) 2300 628/ mobile 0935 9104 922; Fax: E-mail: drpkg_brly@sancharnet.in

Dr Yibing He, Pesticide Residue Division, Institute for the Control of Agrochemicals, Ministry of Agriculture, Building 22, Maizidian Street, Chaoyang District, Beijing 100026, China (FAO Consultant)

Tel.: (+86 10) 659 36997; Fax: (86 10) 641 94017; E-mail: heyibing@agri.gov.cn

Mr Yasuo Kitamura, Agricultural Chemicals Inspection Station, 2-772 Suzuki-Cho, Kodaira-Shi, Tokyo, 187-0011 Japan (FAO Consultant)

Tel.: (+81 42) 383 2151; Fax: (+8142) 385 3361; E-mail: kitamura@acis.go.jp

Dr H. Jeuring, Chairman, Codex Committee on Pesticide Residues, Senior Public Health Officer Food, Food and Consumer Product Safety Authority, PO Box 19506, 2500 CM The Hague, Netherlands (WHO Temporary Adviser)

Tel.: (+31 70) 448 4848; Fax: (31 70) 448 4747; E-mail: hans.jeuring@vwa.nl

Dr Manfred Luetzow, Consultant, Feldhofweg 38, CH-5432 Neuenhof, Switzerland (FAO Consultant)

Tel.: (+41 56) 406 2357; Fax: (41 56) 406 2359; E-mail: manfred.luetzow@luetzow.ch

Dr Jeronimas Maskeliunas, Food Standards Officer, Joint FAO/WHO Food Standards Programme, Food and Nutrition Division, Food and Agriculture Organization of the United Nations, Viale delle Terme di Caracalla, 00100 Rome, Italy (FAO Staff Member)

Tel.: (+39 06) 570 53967; Fax: (39 06) 570 54593; E-mail: Jeronimas.Maskeliunas@fao.org

Dr Heidi Mattock, 9 rue Jules Verne, 67400, Illkirch-Graffenstaden, France (WHO Editor) Tel.: (+33 388) 66 07 34; E-mail: heidimattock@yahoo.com

Dr Douglas B. McGregor, Toxicity Evaluation Consultants, 38 Shore Road, Aberdour, KY3 0TU, Scotland (WHO Temporary Adviser)

Tel.: (+44 1383) 860901; Fax: (44 1383) 860901; E-mail: mcgregortec@btinternet.com

Dr Utz W. Mueller, Team Leader, AgVet Chemical Review, Office of Chemical Safety Therapeutic Goods Administration, Australian Department of Health and Ageing, PO Box 100 MDP 88, Woden ACT 2606, Australia (WHO Temporary Adviser)

Tel (+61 2) 6289 3220; Fax (+61 2) 6289 3299; Email Utz.Mueller@health.gov.au

participants Vii

Dr Rudolf Pfeil, Pesticides and Biocides Division, Federal Institute for Risk Assessment, Thielallee 88-92, D-14195 Berlin, Germany (WHO Temporary Adviser)

Tel.: (+49 30) 8412 3828; Fax: (49 30) 8412 3260; E-mail: r.pfeil@bfr.bund.de

Mr Derek Renshaw, Food Standards Agency, Aviation House 125 Kingsway, London WC2B 6NH, England (WHO Temporary Adviser)

Tel.: (+44 20) 7276 8505; Fax: (44 20) 7276 8513; E-mail: derek.renshaw@foodstandards.gsi.gov.uk

Dr Atsuya Takagi, Section Researcher, Division of Toxicology, Biological Safety Research Centre, National Institute of Health Sciences, 1-18-1 Kamiyoga, Setaga-ku, Tokyo 158-8501, Japan (WHO Temporary Adviser)

Tel.: (+81 3) 3700 1141 (ext 406); Fax: (81 3) 3700 9647; E-mail: takagi@nihs.go.jp

Dr Prakashchandra V. Shah, United States Environmental Protection Agency, Mail Stop: 7509C, 1200 Pennsylvania Avenue NW, Washington DC 20460, USA (WHO Temporary Adviser) Tel.: (+1 703) 308 1846; Fax: (1 703) 305 7775; E-mail: Shah.PV@epa.gov

Dr Angelika Tritscher, WHO Joint Secretary, International Programme on Chemical Safety World Health Organization, 1211 Geneva 27, Switzerland (*WHO Joint Secretary*) Tel.: (+41 22) 791 3569; Fax: (41 22) 791 4848; E-mail: tritschera@who.int

Dr Gero Vaagt, Senior Officer, Pesticide Management Group, Plant Protection Service, Plant Production and Protection Division, Food and Agriculture Organization of the United Nations, Viale delle Terme di Caracalla, 00100 Rome, Italy (Acting FAO Joint Secretary)
Tel.: (+39 06) 570 55757; Fax: (39 06) 570 56347; E-mail: gero.vaagt@fao.org

Dr Christiane Vleminckx, Toxicology Division, Scientific Institute of Public Health, FPS - Public Health, Food Chain Safety and Environment, Rue Juliette Wytsman, 16B-1050 Brussels, Belgium (WHO Temporary Adviser)

Tel.: (+32 2) 642 5351; Fax: (32 2) 642 5224; E-mail: c.vleminckx@iph.fgov.be

Dr Gerrit Wolterink, Centre for Substances & Integrated Risk Assessment, National Institute of Public Health and the Environment (RIVM), Antonie van Leeuwenhoeklaan 9, PO Box 1, 3720 BA Bilthoven, Netherlands (WHO Temporary Adviser)

Tel.: (+31 30) 274 4531; Fax: (31 30) 274 4475; E-mail: Gerrit.Wolterink@rivm.nl

viii abbreviations

ABBREVIATIONS

(Well-known abbreviations in general use are not included. Specific abbreviations for pesticide degradation products, etc., may be used in the monographs and these are either identified where first used or in a table within the monograph. Two-letter codes for pesticide formulations are given in the Manual on development and use of FAO and WHO specifications for pesticides, 1st Ed., FAO Plant Production and Protection Paper 173, FAO, Rome, 2002.)

AChE anti-acetylcholinesterase

ACN acetonitrile

ADI acceptable daily intake

AFID alkali flame-ionization detection or detector (equivalent to TSD, forerunner of NPD)

ai active ingredient
AR Applied radioactivity
ARfD acute reference dose

AUC area under the curve for concentration—time

BBCH Biologische Bundesanstalt, Bundessortenamt and Chemical industry.

bw body weight

CA Chemical Abstracts

CAC Codex Alimentarius Commission CAS Chemical Abstracts Services

CCN Codex classification number (for compounds or commodities)

CCPR Codex Committee on Pesticide Residues

CCRVDF Codex Committee on Residue of Veterinary Drugs in Food

CEC cation exchange capacity
CI chemical ionization

CV coefficient of variation (RSD)

CXL Codex Maximum Residue Limit (Codex MRL). See MRL

d days

DAT days after (last) treatment

DCM dichloromethane

DFG Deutsche Forschungsgemeinschaft

DT₅₀ time for 50% decomposition (i.e. half-life)

DT₉₀ time for 90% decomposition

2D-TLC two dimensional thin layer chromatography

dw dry weight

ECD electron capture detection or detector

EI electron-impact (ionization), now more usually electron ionization

EPA Environmental Protection Agency (usually US EPA)

eq residue expressed as ai equivalent

F₁ first filial generation F₂ second filial generation

FAO Food and Agriculture Organization of the United Nations

FID flame-ionization detection or detector FPD flame-photometric detection or detector

GAP good agricultural practice(s)

GC gas chromatography; the detector system used is usually also abbreviated as a suffix

participants iX

GEMS/Food Global Environment Monitoring System-Food Contamination Monitoring and

Assessment Programme

GLP good laboratory practice (i.e. the defined system, not in the general sense)

GPC gel-permeation chromatography

GSH glutathione

HPLC high-performance liquid chromatography

HPLC-MS high-performance liquid chromatography – mass spectrometry

HPLC-UV high-performance liquid chromatography with UV absorption detection

hr hour

HR highest residue in the edible portion of a commodity found in trials used to estimate a

maximum residue level in the commodity

HR-P highest residue in a processed commodity calculated by multiplying the HR of the

raw commodity by the corresponding processing factor

IARC International Agency for Research on Cancer

IEDI international estimated daily intake

IESTI international estimate of short-term dietary intake IPCS International Programme on Chemical Safety

IR infrared spectroscopy
ITD ion-trap detector or detection

IUPAC International Union of Pure and Applied Chemistry

JECFA Joint Expert Committee on Food Additives
JMPR Joint Meeting on Pesticide Residues

JMPS Joint FAO/WHO Meeting on Pesticide Specifications

LC liquid chromatography

LC-MS liquid chromatography – mass spectrometry

LC₅₀ median lethal concentration

LD₅₀ median lethal dose

LOAEL lowest-observed-adverse-effect level

LOAEC lowest-observed-adverse-effect concentration

LOD limit of detection LOQ limit of quantification

LSC liquid scintillation counting or counter

M molar = mole/L

MID multiple ion detection (mass spectrometric)

MRL Maximum Residue Limit. MRLs include draft MRLs and Codex MRLs (CXLs). The

MRLs recommended by the JMPR on the basis of its estimates of maximum residue levels enter the Codex procedure as draft MRLs. They become Codex MRLs when they have passed through the procedure and have been adopted by the Codex

Alimentarius Commission.

MS mass spectrometry or mass spectrometric detector (suffix to GC- or LC-)

MSD mass-selective detection or detector

MS/MS tandem mass spectrometry

NOAEL no-observed-adverse-effect level NMR nuclear magnetic resonance NPD nitrogen/phosphorus detector

OECD Organization for Economic Co-operation and Development

om amount of organic matter in soil

x abbreviations

PES post extracted solids PF processing factor PHI pre-harvest interval

ppm parts per million (used only with reference to the concentration of a pesticide in a

diet, in all other contexts the terms mg/kg or mg/l are used)

P_{ow} octanol-water partition coefficient

RAC raw agricultural commodity

r.d. relative density (formerly called specific gravity)
RfD reference dose (usually in phrase "acute RfD")

RSD precision under repeatability conditions (measurements within one day or one run)

expressed as relative standard deviation (= coefficient of variation)

SD standard deviation

SPE solid-phase extraction (may also describe a post-extraction clean-up process)

STMR supervised trials median residue

STMR-P supervised trials median residue in a processed commodity calculated by multiplying

the STMR of the raw commodity by the corresponding processing factor

t tonne (metric ton)

TAR total applied (or administered) radioactivity

TLC thin-layer chromatography TRR total radioactive residue

TMDI theoretical maximum daily intake

TSD thermionic specific detection or detector (equivalent to AFID, forerunners of NPD)

USDA US Department of Agriculture US FDA US Food and Drug Administration

UV ultraviolet (radiation)

W the previous recommendation is withdrawn, or withdrawal of the existing Codex or

draft MRL is recommended

WHO World Health Organization

USE OF JMPR REPORTS AND EVALUATIONS BY REGISTRATION AUTHORITIES

Most of the summaries and evaluations contained in this report are based on unpublished proprietary data submitted for use by JMPR in making its assessments. A registration authority should not grant a registration on the basis of an evaluation unless it has first received authorization for such use from the owner of the data submitted for the JMPR review or has received the data on which the summaries are based, either from the owner of the data or from a second party that has obtained permission from the owner of the data for this purpose.

INTRODUCTION

The Report of the Joint Meeting of the FAO Panel of Experts on Pesticide Residues in Food and the Environment and the WHO Core Assessment Group (JMPR), held in Geneva, 20-29 September 2005, contains a summary of the evaluations of residues in foods of the various pesticides considered, as well as information on the general principles followed by the Meeting (JMPR, 2005). The present document contains summaries of the residues data considered, together with the recommendations made.

The Evaluations are issued in two parts:

Part I: Residues (by FAO); Part II: Toxicology (by WHO).

For those interested in both aspects of pesticide evaluation, both parts and the Report containing summaries of residues and toxicological considerations are available.

Some of the compounds considered at the Meeting were previously evaluated and reported on in earlier publications. In general, only new information is summarized in the relevant monographs but reference is made to previously published evaluations, which should also be consulted. In the case of older compounds which are re-evaluated as part of the periodic review programme of the CCPR, a review of all available data, including data which may have previously been submitted, is carried out. Compounds evaluated for the first time are indicated by a single asterisk and those evaluated in the CCPR periodic review programme by double asterisks in the Table of Contents.

Summaries of recommended MRLs, STMR and HR levels and assessments of dietary intake, are published as Annexes 1, 3 and 4 in the Report, and reference is made to this report.

The name of the compound appearing as the title of each monograph is followed by its Codex Classification Number in parentheses.

References to previous Reports and Evaluations of Joint Meetings are listed in Annex I.

Acknowledgements

The monographs in these Evaluations were prepared by the following participants in the 2005 JMPR, for the FAO Panel of Experts on Pesticide Residues in Food and the Environment:

Dr. Á. Ambrus, Dr U. Banasiak, Dr H. Chen, Mr B. Declercq, Dr S. Dogheim, Dr E. Dutra Caldas, Dr S. Funk, Mr D. J. Hamilton, Dr D. MacLachlan, Dr B. C. Ossendorp, Mr D. Lunn and Dr Y. Yamada. Dr Yibing He, Mr Y. Kitamura

Note. Any comment on residues in food and their evaluation should be addressed to the:

Plant Protection Service Plant Production and Protection Division Food and Agricultural Organization Viale delle Terme di Caracalla 00100 Rome, Italy

Reference

JMPR, 2005. Pesticide residues in Food – 2005. Report of the Joint Meeting of the FAO Panel of Experts on Pesticide Residues in Food and the Environment and the WHO Core Assessment Group on Pesticide Residues, Rome, Italy, 20-29 September 2005. WHO and FAO, Rome, 2006.

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