## Contents

### PLENARY SECTION

Historical review of composting and its role in municipal waste management C.G. GOLUEKE AND L.F. DIAZ	3
The Thermie programme and composting projects in the energy from biomass and waste sector <b>G.L. FERRERO</b>	15
The role of composting in sustainable agriculture P. SEQUI	23
I.S.W.A. policy in the regard of composting as an integrated system of waste management J.H. SKINNER	30
Waste management and legislation W.A. VAN BELLE	41
PART A1 COMPOSTING PROCESS	47
<b>Composting control: principles and practice</b> E.I. STENTIFORD	49
<b>Composting plant design and process management</b> R.T. HAUG	60
<b>Odor emissions from composting plants</b> W. BIDLINGMAIER	71
<b>Environmental impact of composting plants</b> K. FISHER	81
Production of functional compost which can suppress phytopathogenic fungi of lawn grass by inoculating Bacillus subtilis into grass clippings K. NAKASAKI, M. KUBOL AND H. KUBOTA	87

Nutrient transformation of pig manure under pig-on-litter system N.F.Y. TAM, S.M. TIQUIA AND L.L.VRIJMOED	96
<b>Heat evolution during composting of sewage sludge</b> F.C. MILLER	106
<b>Process control based on dynamic properties in composting:</b> <b>moisture and compaction considerations</b> K. DAS AND H.M. KEENER	116
<b>Compost facility operating guide</b> P.B. LEEGE	126
Glucose influence on the asymbiotic nitrogen fixation during lignocellulosic waste composting K. EZELIN, G. BRUN, M. KAEMMERER AND J.C. REVEL	137
<b>Taxonomic and metabolic microbial diversity during composting</b> T. BEFFA, M. BLANC, L. MARILLEY, J.L. FISHER, P.F. LYON AND M. ARAGNO	140
A new composting plant realized within the THERMIE program of the European Commission T. PAPI, G. MARANI, R. MANIRONI AND M. DE BERTOLDI	162
PART A2 THE QUALITY OF COMPOST	.73
<b>Evaluation of compost stability</b> R. BARBERIS AND P. NAPPI	175
Quality of composts: organic matter stabilization and trace metal contamination C. MASSIANI AND M. DOMEIZEL	185
Chemical and physico-chemical parameters for quality evaluation of humic substances produced during composting N. SENESI AND G. BRUNETTI	195
Heavy metals in compost and their effect on soil quality G.A. PETRUZZELLI	213
Occurrence of microorganisms pathogenic for man and animals in source-separated biowaste and compost: importance, control, limits, epidemiology D. STRAUCH	224

viii

CONTENTS	ix
<b>Phytohygienic aspects of composting</b> G.J. BOLLEN AND D. VOLKER	233
Canadian national compost standards N. FOLLIET-HOYTE	
Ninhydrin reactive nitrogen of CHCl <sub>3</sub> fumigated and non-fumigated compost extracts as a parameter to evaluate compost stability M. DE NOBILI, M.T. BACA, F. FORNASIER AND C. MONDINI	255
Impact of composting type on compost organic matter	
characteristics C. SERRA-WITTLING, E. BARRIUSO AND S. HOUOT	
<b>Respirometric techniques in the context of compost stability assessment: principles and practice</b> K.E. LASARIDI AND E.I. STENTIFORD	274
Different location of acid and alkaline phosphatases extracted from a compost of urban refuse J.C. RAD MORADILLO AND S. GONZALES CARCEDO	
Biological parameters to estimate the effect of biogenic waste composts on plant growth in pot-trials L. POPP AND P. FISCHER	
Parameters to estimate the nitrogen effect of biogenic waste composts TH. EBERTSEDER, R. GUTSER AND N. CLAASSEN	
<b>Biowaste compost and heavy metals: a danger for soil and environment?</b> F. AMLINGER	
Polychlorinated dibenzo-p-dioxins and dibenzofurans: level of contamination and dynamic in bio and yard waste composting K. FRIKE, U. EINZMANN, A. BRUNETTI, H. FIEDLER AND H. VOGTMANN	

The influence of composts and mineral fertilizers on the heavy metal concentration and transfer in soil and plants H. VOGTMANN, G. BOURS AND W. FUCHSHOFEN

PART A3 LEGISLATION	355
<b>USEPA regulations for compost production and use</b> J. WALKER	357
PART A4 USE OF COMPOST	371
Suppression of plant diseases by composts H.A.J. HOITINK, A.G. STONE AND M.E. GREBUS	373
Formation and properties of humic substance originating from composts Y. CHEN, B. CHEFETZ AND Y. HADAR	382
Waste researches at the IRNAS, CSIC R. LOPEZ, F. CABRERA, J.M. MURILLO AND A. TRONCOSO	394
<b>Compost as a source of organic matter in Mediterranean soils</b> M.T. FELIPÒ	402
Utilizing composts in land management to recycle organics W.H. SMITH	413
<b>Effect of compost/fertilizer blends on crop growth</b> L.J. SIKORA	
The influence of compost and sewage sludge on agricultural crops G. BALDONI, L. CORTELLINI AND L. DAL RE	
Compost from selected organic wastes as a substitute for straw-bedded horse manure in <i>Agaricus bisporus</i> production G. GOVI, G. INNOCENTI, G. FERRARI, C. GALLI AND G. SACCHINI	439
Use of composted societal organic wastes for sustainable crop production M.S. RODRIGUES, J.M. LOPEZ-REAL AND H.C. LEE	447
Effects on the content of organic matter, nitrogen, phosphorus and heavy metals in soil and plants after application of compost and sewage sludge L. CORTELLINI, G. TODERI, G. BALDONI AND A. NASSISI	457
An evaluation of soil nutrient status following the application of (i) co-composted MSW and sewage sludge and (ii) greenwaste to maize	

R. PARKINSON, M. FULLER, S. JURY AND A. GROENHOF

x

<b>Development of compost products</b> H. HAUKE, H. STOPPLER-ZIMMER AND R. GOTTSCHALL	
Political implications for integrating composting into solid waste management in West Virginia, USA R.G. DIENER, A. COLLINS, R. MENESES, M. MORRIS AND A. DAME	
Yard waste composting strategies: considering technical conditions and organizing systems E. FAVOINO, M. CENTEMERO, M. CONSIGLIO, A. PANZIA OGLIETTI, E. ACCOTTO AND G. NERI	
Experiences of compost use in agriculture and in land reclamation projects F. PINAMONTI AND G. ZORZI	517
PART B1 STARTING MATERIAL	
<b>Importance of lignocellulosic compounds in composting</b> P.J. WHITNEY AND J.M. LYNCH	531
<b>Composting of agricultural wastes</b> J.M. LOPEZ-REAL	
Seven decades of sludge compost marketing K. KELLOG JOHNSON	551
<b>Utilizing scraps from blue crab and calico scallop processing plants</b> J.C. CATO	
<b>Dairy cattle slurry and rice hull co-composting</b> P.L. GENEVINI, F. ADANI AND C. VILLA	567
Field scale study of the effect of pile size, turning regime and leaf to grass mix ratio on the composting of yard trimmings F.C. MICHEL, J.F. HUANG, C.A. REDDY AND L.J. FORNEY	577
Optimisation of anaerobically digested primary sludge as a composting substrate D. WONG AND H. HOFSTEDE	
The production of compost from agricultural and municipal solid waste P.F. BLOXHAM AND I.L. COLCLOUGH	

Manufacture of artificial soil by composting coal fly ash and bottom ash with poultry litter

H.L. BRODIE, L.E. CARR, G.A. CHRISTIANA AND J.R. UDINSKEY

# Composting of a mixture of vegetable, fruit and garden waste and used paper diapers

C. VERSCHUT, T.D. TNO-ME AND V. BRETHOUWER

**Processes regulating grass straw composting** W.R. HORWATH, L.F. ELLIOTT, D.B. CHURCHILL AND H.F. MINSHEW

Olive-mill wastewater bioremediation: evolution of a composting process and agronomic value of the end-product U. TOMATI, E. GALLI, L. PASETTI AND E. VOLTERRA

Agricultural composting in the United States: trends and driving forces R.M. KASHMANIAN AND R.F. RYNK

#### PART B2 STATE OF THE ART OF COMPOSTING

Effectiveness of the Rutgers system in composting several different wastes for agricultural uses A. ROIG AND M.P. BERNAL

**Composting in Finland: Experiences and perspectives** K. HANNINEN

**Perspectives and state of the art of composting in France** J.M. MERILLOT

**Composting of agricultural waste in Denmark** M. HEDEGAARD AND I. KRUGER

**Composting in Italy: Current state and future outlook** G. ZORZI, S. SILVESTRI AND A. CRISTOFORETTI

State of the art and perspectives for composting in the United States of America J. GOLDSTEIN

The present situation and a new trend on composting in Japan722M. SHODA

xii

CONTENTS	xii
<b>Composting: experiences and perspectives in Brazil</b> J.T. PEREIRA NETO	729
Structural changes to a MSW composting plant in accordance with modern waste management concepts in Italy D. SCHONAFINGER	736
<b>The power of composting; the power of partnership</b> J. BEYEA	743
Composting plant in the city of Forlì: the public administration experience T. GIUNCHI, G, VERONESI AND G. ZECCHI	748
<b>Digestion by WAASA process of optically separated waste</b> R. WESTERGAARD	758
PART B3 COMPOSTING AS AN INTEGRATED SYSTEM OF WASTE MANAGEMENT	765
<b>The co-treatment of municipal and industrial wastes</b> R.P. BARDOS, S. FORSYTHE AND K. WESTLAKE	767
The importance of waste characteristics and processing in the production of quality compost <b>G.M. SAVAGE</b>	784
The role of biological treatment in integrated solid waste management P. WHITE	792
Results of laboratory and field studies on wastepaper inclusion in biowaste in view of composting B. DE WILDE, J. BOELENS AND L. DE BAERE	803
Fuel recovery: valorization of RDF and PDF M. FRANKENHAEUSER AND H. MANNINEN	813
A database for I.W.M. covering recycling and composting J. HUMMEL	822
Alternative utilization of MSW compost in landfills R. COSSU AND A. MUNTONI	831

PART B4 BIOREMEDIATION	
<b>Stabilization of hazardous wastes through biotreatment</b> L.F. DIAZ, G.M. SAVAGE AND C.G. GOLUCKE	849
Starch based biodegradable materials in the separate collection and composting of organic waste C. BASTIOLI AND F. DEGLI INNOCENTI	863
Degradation of naphthalene by microorganisms isolated from compost M. CIVILINI AND N. SEBASTIANUTTO	870
Composting and selected microorganisms for bioremediation of contaminated materials M. CIVILINI, C. DOMENIS, M. DE BERTOLDI AND N. SEBASTIANUTTO	884
<b>Bioremediation of PAH-contaminated soil</b> R. LILYA, J. UOTILA AND H. SILVENNOINEN	892
Minimum effective compost addition for remediation of pesticide-contaminated soil X. LIU AND M.A. COLE	903
Enhancement of the biological degradation of contaminated soils by compost addition K. HUPE, J.C. LÜTH, J. HEERENKLAGE AND R. STEGMANN	012
Heavy metals removal by clinoptilolite in pepper cultivation using compost E.G. KAPETANIOS	
PART B5 COMPOSTING DESIGN	937
<b>Composting technology in the United States: research and practice</b> R.J. TARDY AND R.W. BECK	939
<b>Reconversion of traditional composting plants for a policy of quality</b> B. RANINGER	948
<b>Basic processing technologies and composting plant design in Italy</b> F. CONTI, G. URBINI AND G. ZORZI	048
<b>Design of passively aerated compost piles</b> N.J. LYNCH AND R.S. CHERRY	973

xiv

CONTENTS	xv
A review of features, benefits and costs of tunnel composting systems in Europe and in the USA D. BORDER, R. DE GAMO AND K. PANTER	<del>9</del> 48
PART B6 MARKETING AND ECONOMY	987
<b>Compost marketing trends in the United States</b> L.L. EGGERTH	080
<b>The natural markets for compost</b> R.W. TYLER	999
Monitoring strategies and safeguarding of quality standards for compost J. BARTH	1011
Minimizing the cost of compost production through facility design and process control H.M. KEENER, D.L. ELWELL, K.C. DAS AND R.C. HANSEN	1020
FINAL REPORTS	1035
A1 Composting process E.I. STENTIFORD	1037
<b>B1 Starting materials</b> J. LOPEZ-REAL AND J. MERILLOT	1039
<b>B2</b> The state of the art of composting and perspectives J. GOLDSTEIN	1040
<b>B3</b> Composting as an integrated system of waste management B. LEMMES	1043
<b>B4 Bioremediation</b> L. DIAZ	1048
<b>B5 Composting design</b> R.T. HAUG	
<b>B6 Marketing and economic</b> L.L. EGGERTH	

ห้องสมุดกรมวิทยาศาสตร์บริการ

xvi	CONTENTS	
POSTERS		1055
Additional papers (see publishe	er's note, page vi)	
Index of posters		I1
Index of contributors		14