

Slurry spreading with irrigation machines J. BOXBERGER, G. LANGENEGGER and G. ROEDEL, Fed. Rep. of Germany	267
Controlled land application of liquid manure and sewage sludge with tankers R. KRAUSE, Fed. Rep. of Germany	275
Soil injection of sewage sludge and animal slurries J.E. HALL, R.J. GODWIN and N.L. WARNER, United Kingdom	285
Agricultural re-use and applying techniques of sewage sludge I. SIPILÄ and T. LUOMA, Finland	293
Communal sewage distribution on farmland H. SOURELL, Fed. Rep. of Germany	301
Ammonia volatilization from liquid manure after application in the field H. DÖHLER and M. WIECHMANN, Fed. Rep. of Germany	305
Model trials on the volatilization of ammonia following slurry application under controlled climate and field conditions M. RANK, J. HUBER and A. AMBERGER, Fed. Rep. of Germany	315
Economic evaluation of different systems of animal waste treatment E. SANGIORGI, G. PROVOLI and G. Di VITTORIO, Italy	321
Odor control of swine slurries by "Oligolysis" R. CHIUMENTI and L. DONANTONI, Italy	329
Quantifying odours from spreading pig slurry on land C.R. CLARKSON and V.C. NIELSEN	333
Conclusions	
Final report of the COORDINATOR	337

WORKING GROUP 7

REGULATIONS FOR CONTROLLING THE AGRICULTURAL USE OF ORGANIC WASTES

Coordinator: A. THORMANN

Introductory considerations A. THORMANN, Fed. Rep. of Germany	341
Information about the activities of the FAO Network on 'Animal Waste Utilization' P.E. LOHM, Sweden	347
State directives and regulations for slurry utilization in the Federal Republic of Germany G. STEFFENS, Fed. Rep. of Germany	351
Use of organic residues in arable farming H.H.H. TITULAER, The Netherlands	357
Land spreading of manures and the environment – a review of technical and legislative aspects A.E. NYCHAS, Belgium	369
The legislative aspects for disposal of sewage sludge and waste water on arable land in Hungary M. CSERNÁTONI, A. FEKETE, B. HECKENAST and A. PUSZTAI, Hungary	377
Legal aspects concerning environmental hazards by intensive animal production – Swedish horizon P.E. LOHM, Sweden	383