

Contents	Page
IT & Extension	
Role and Potential of Information Technology in Agricultural Extension Services <i>Houseman, I. (United Kingdom)</i>	3
Adoption of IT by Farmers - Does Reality Reflect the Potential Benefit? <i>Gelb, E.M. (Israel)</i>	13
Global Systems	
Evolution of the Farm Environment : the Need to Produce a General Information System <i>Steffe, J. (France)</i>	27
The Rural Business Network in the UK: Two Years On <i>Offer, A.L. (United Kingdom)</i>	37
Austrian Farm Holidays in the World Wide Web (www.farmholidays.com) Experiences and Satisfaction of the Participating Farmers with the New Media <i>Haas, R. (Austria)</i>	43
Design of Knowledge Networks	
Plant Protection Service Information Interchange based on the Intranet of the State Administration of Agriculture in Baden-Württemberg <i>Dölz, A. (Germany)</i>	49
Virtual Services for Agricultural Technology Transfer <i>Fonseca Silveira Massruhá, S.M., de Souza, E., Alvim Santos Romani, L., Aparecido Braga Cruz, S. (Brazil)</i>	53
Strategic Use of Hypertext and of the Internet in some Italian Agricultural Research Programs <i>Stefanini, R., Sala, C Persano Oddo, L., Miniero, R., Bonati, G. (Italy)</i>	63
Using the Internet for Gathering Information and for Experience Exchange between the National Services of Agricultural Extension <i>Kleps, Chr., Absher, C. (Romania, USA)</i>	73

Quality Production

- Electronic Commerce in Environmental Markets - Potentials and Risks in Biofood Value Chains - 77
Nachtmann, M., Kolibius, M. Schneidewind, U. (Germany, Switzerland)
- Electronic Transfer of Cattle Traceability Data to UK MAFF 79
Offer, A.L., Fairbank, P.M., Treacher, N.P.(United Kingdom)
- Computer Simulation as Decision Support Tool in Contagious Animal Disease Control Policy Making 85
Jalvingh, A., Nielen, M., Horst, S. (The Netherlands)
- Farm Certification and Chain Information Systems A Practical Case in the Netherlands 89
Kamp, J.A.L.M. (The Netherlands)

DSS/IS and the Internet I

- MELInet: A Network for Beekeeping Activities in Greece 99
Harizanis, P.C., Costopoulou, C.I., Lorentzos, N.A., Sideridis, A.B., Yialouris, C.P., Filis, I.V., (Greece)
- Web to Host Connectivity for Quality Assurance in Egg Marketing 107
Schwaer, P., Tholen, E., Mennicken, L., Petersen, J.(Germany)
- Design of a Portable Platform Independent Pig Information System: An Internet Based Development Project 113
Groeneveld, E. (Germany).
- Data Networks for Mobile Agricultural Machine Combinations-DIN 9684: The standard for the agricultural BUS-system 129
Speckmann, H. (Germany)

Information System Network

- Utilization of Online Databases in Regional Information Networks in Agriculture 143
Spilke, J., Köstler, W. (Germany)
- Information System for Regional Agricultural Business and Extension 149
Herdon, M., Kovács, Z. (Hungary)

An Online Information System – Core of a Research Network for Farm Development specifically for Central and Eastern Europe (TRANS-FARM). Requirements and First Version <i>Mothes, V., Wendt, K., Pitlik, L. (Germany, Hungary)</i>	155
Information Published in Internet on Agriculture of the Latvian Republic <i>Rivza, P., Paura, A., Apels, U. (Latvia)</i>	165
DSS/IS and the Internet II	
TR@CTOR An On-line Decision Support System for Tractor Use Cost and Investment Analysis <i>Neto, M.C., Pinto, P.A., Pinheiro, A.C. (Portugal)</i>	171
SortInfo®: A Web-Based Decision Support System for Selection of Variety in Field Crops <i>Jensen, A.L., Nielsen, H.K., Bøjer, O.Q. (Denmark)</i>	177
Web-Based Information Chains in Agriculture – an example from Pl@nteInfo® <i>Thysen, I., Boll, P.S., Jensen, A.L. (Denmark)</i>	187
The Spatial Crop Simulation Model <i>Nakamura, N., Kobayashi, Y. (Japan)</i>	193
List of Authors	197