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

Quality Production

Electronic Commerce in Environmental Markets - Potentials and Risks in Biofood Value Chains - Nachtmann, M., Kolibius, M. Schneidewind, U. (Germany, Switzerland))	77
Nachimann, M., Ronolas, M. Schnetaewha, O. (Germany, Switzerland))	
Electronic Transfer of Cattle Traceability Data to UK MAFF Offer, A.L., Fairbank, P.M., Treacher, N.P. (United Kingdom)	79
Computer Simulation as Decision Support Tool in Contagious Animal Disease Control Policy Making Jalvingh, A., Nielen, M., Horst, S. (The Netherlands)	85
Farm Certification and Chain Information Systems A Practical Case in the Netherlands Kamp, J.A.L.M. (The Netherlands)	89
DSS/IS and the Internet I	
MELInet: A Network for Beekeeping Activities in Greece Harizanis, P.C., Costopoulou, C.I., Lorentzos, N.A., Sideridis, A.B., Yialouris, C.P., Filis, I.V., (Greece)	99
Web to Host Connectivity for Quality Assurance in Egg Marketing Schwaer, P., Tholen, E., Mennicken, L., Petersen, J. (Germany)	107
Design of a Portable Platform Independent Pig Information System: An Internet Based Development Project Groeneveld, E. (Germany).	113
Data Networks for Mobile Agricultural Machine Combinations-DIN 9684: The standard for the agricultural BUS-system Speckmann, H. (Germany)	129
Information System Network	
Utilization of Online Databases in Regional Information Networks in Agriculture Spilke, J., Köstler, W. (Germany)	143
Information System for Regional Agricultural Business and Extension Herdon, M., Kovács, Z. (Hungary)	149

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