



*An International Conference  
on Agricultural Statistics*

*~ March 18 - 20, 1998 ~*

**~ Proceedings ~**

*edited by*

**Theresa E. Holland  
Marcel P.R. Van den Broecke**

©1998 International Statistical Institute  
Voorburg, The Netherlands

All rights reserved. This book, or parts of it, may not be reproduced in  
any form without written permission of the publisher.

ISBN 90-73592-15-1

Published by the International Statistical Institute

CIP - Koninklijke Bibliotheek



International Statistical Institute  
Prinses Beatrixlaan 428  
P.O. Box 950  
2270 AZ Voorburg  
The Netherlands

This proceedings volume is dedicated to

**DR. ZOLTAN KENESSEY**

whose ideas and support were instrumental in making *Agricultural Statistics 2000* a reality.

The international community of agricultural statisticians has lost an advocate and a friend,  
but his legacy will live on.



## PREFACE

In March 1998, the first international conference on agricultural statistics to be sponsored by the International Statistical Institute was held in Washington, D.C. *Agricultural Statistics 2000* brought together statisticians from 50 countries around the world to discuss the future needs for agricultural statistics and the requirements for statistical and technological development to meet those needs.

The National Agricultural Statistics Service of the United States Department of Agriculture was honored to host and organize this event. The Development Data Group of the World Bank sponsored a reception for conference participants, and additional financial support was provided by the Food and Agriculture Organization of the United Nations (FAO) and the Statistical Office of the European Communities (Eurostat).

The conference program was divided into six half-day sessions, each devoted to a specific topic. Following the presentation of invited papers on each designated session topic, a discussant summarized the papers and raised issues for further discussion among all conference participants. This proceedings volume contains the 31 invited papers presented at the conference, the comments presented by the 6 session discussants, opening and closing remarks from the conference organizers, and 16 papers contributed by other conference participants. (Comments made during open discussions were not captured for publication.) The list of conference participants, which reads like a “Who’s Who” in the world of agricultural statistics, is also included for future reference.

Please note that the views expressed herein are those of the authors and not necessarily those of the ISI or other organizations represented at the conference.





## TABLE OF CONTENTS

	PAGE
<b><i>Agricultural Statistics 2000: Opening Remarks</i></b> . . . . .	1
~ Fred Vogel, Program Chair, National Agricultural Statistics Service, USDA	
~ Marcel P.R. Van den Broecke, Director, International Statistical Institute	
~ Donald M. Bay, Administrator, National Agricultural Statistics Service, USDA	
<b><i>Agricultural Statistics Requirements and Uses</i></b>	
Agricultural Statistics for Public Policy Issues . . . . .	7
~ Keith Collins, United States Department of Agriculture	
Agricultural Statistics for Private Sector and Global Marketing . . . . .	13
~ Daniel G. Amstutz, North American Export Grain Association	
Agricultural Statistics for Environmental Monitoring and Policy . . . . .	16
~ Kevin Parris, Organization for Economic Cooperation and Development	
Agricultural Statistics for Rural Development . . . . .	29
~ Ray D. Bollman, Statistics Canada	
International Standards and Definitions for Agricultural Statistics and Requirements for World Census of Agriculture . . . . .	42
~ L. Odell Larson & Pratap Narain, Food and Agriculture Organization of the United Nations	
Discussion . . . . .	51
~ Michael Ward, The World Bank	
<b><i>Sources of Agricultural Statistics - Part 1</i></b>	
Experience with Annual Censuses of Agriculture . . . . .	59
~ Glen Sward, Geoff Heffernan & Alan Mackay, Australian Bureau of Statistics	
Experiences with Census of Agriculture in Africa . . . . .	71
~ Ben Kiregyera, FAO Consultant, Ministry of Agriculture, Tanzania	
Sampling Strategy for Agricultural Censuses and Surveys in Developing Countries . . . . .	83
~ Isidoro P. David, Asian Development Bank	
Agricultural Census and Improvement of Rural Statistics in China . . . . .	96
~ Zhu Xiangdong, State Statistical Bureau, People's Republic of China	
Integration of Administrative Data with Survey and Census Data . . . . .	107
~ Michael Trant & Patricia Whitridge, Statistics Canada	
Discussion . . . . .	115
~ Bal B.P.S. Goel, Indian Agricultural Statistics Research Institute	

## ***Sources of Agricultural Statistics - Part 2***

Crop Cutting vs. Farmer Reports - Review of Swedish Findings . . . . .	123
~ Lars Hagblad, Statistics Sweden	
Agrometeorological Crop Yield Forecasting Methods . . . . .	133
~ René Gommaes, Food and Agriculture Organization of the United Nations	
Statistics Canada's Near Real-Time Crop Condition Assessment Program Utilizing NOAA AVHRR Data - Remote Sensing, GIS and the Internet . . . . .	142
~ Gordon C. Reichert, Paul R. Nixon & Richard N. Dobbins, Statistics Canada	
Data Collection for Environmental Monitoring of the Agriculture Industry . . . . .	149
~ Sarah Coleman, Nicholas Stathis, Geoff Heffernan & Alan Mackay, Australian Bureau of Statistics	
Surveys for Farm Structure, Agricultural Accounts and Total Income of Agricultural Households . . . . .	162
~ Berkeley Hill, Wye College, University of London, UK	
Discussion . . . . .	173
~ Ulf Jorner, Statistics Sweden	

## ***Advancements in Survey Methodology and Analysis***

The National Resources Inventory and its Role in U.S. Agriculture . . . . .	181
~ J. Jeffery Goebel, Natural Resources Conservation Service, USDA	
Land Cover and Land Use Classification using TER-UTI . . . . .	193
~ Christian Gay & Jean-Claude Porchier, Service Central des Enquêtes et Études Statistiques, France	
Utilization of Document Imaging Technology by the 1996 Canadian Census of Agriculture . . . . .	202
~ Mel Jones & Ivan Green, Statistics Canada	
New Methods of Editing and Imputation . . . . .	220
~ Svein Nordbotten, University of Bergen, Norway	
Partial Overlap Samples and Combining Information . . . . .	229
~ Wayne A. Fuller, Iowa State University, USA	
Small Area Estimation in India - Crop Yield and Acreage Statistics . . . . .	238
~ B.D. Tikkiwal, Institute of Developmental Research and Statistics, India & G.C. Tikkiwal, Jai Narain Vyas University, Jodhpur, India	
Discussion . . . . .	251
~ Francisco Javier Gallego, Joint Research Centre of the European Commission	

## ***Remote Sensing & Geographic Information Systems for Agricultural Statistics***

New Elements for Harmonized Approaches on Land Cover/Land Use Information Systems . . . . .	257
~ Jean Meyer-Roux & A. Annoni, Joint Research Centre of the European Commission, C. Vidal & D.W. Heath, Statistical Office of the European Communities, & C. Duhamel, CESD-Communautaire	



Area Frame Sample Designs: A Comparison with the MARS Project . . . . .	261
~ Elisabetta Carfagna, University of Bologna, Italy	
Remote Sensing in Mexico . . . . .	278
~ Juan Manuel Galarza & Guillermo Arita, Centro de Estadística Agropecuaria, Secretaría de Agricultura, Ganadería y Desarrollo Rural, México	
Crop Monitoring in Morocco Using Remote Sensing and Geographic Information Systems: From a Management Perspective . . . . .	282
~ Seghir Bouzaffour, Ministry of Agriculture, Morocco & George Hanuschak, National Agricultural Statistics Service, USDA	
GIS Use in the Framework of a National Statistical Office: Establishment of Land Use Statistics and Geocoding of National Censuses . . . . .	291
~ Rainer Humbel, Swiss Federal Statistical Office	
Discussion . . . . .	305
~ George Hanuschak, National Agricultural Statistics Service, USDA	
 <b><i>Future Perspectives for Agricultural Statistics</i></b>	
Issues and Concerns for Developed Countries . . . . .	311
~ Andreas Lindner, Organization for Economic Cooperation and Development	
Issues and Concerns for Emerging Market Countries . . . . .	323
~ Irena Orešnik, Statistical Office of the Republic of Slovenia	
Issues and Concerns for Developing Countries . . . . .	332
~ Ladislav Kabat, L. Naiken, A. David Marshall & Pratap Narain, Food and Agriculture Organization of the United Nations	
Technological Trends in Statistics: the Dutch Perspective . . . . .	341
~ Wouter J. Keller, Statistics Netherlands & Marcel P.R. Van den Broecke, International Statistical Institute	
Trends Affecting Agricultural Statisticians . . . . .	343
~ Rich Allen, National Agricultural Statistics Service, USDA	
Discussion . . . . .	351
~ Kelley White, Economic Research Service, USDA	
 <b><i>Agricultural Statistics 2000: Closing Remarks</i></b> . . . . .	355
~ Fred Vogel, Program Chair, National Agricultural Statistics Service, USDA	
 <b><i>Contributed Papers</i></b>	
Spatial Sampling Strategies . . . . .	359
~ Luis Ambrosio Flores & Luis Iglesias Martínez, U.P.M. Madrid, Spain & Robert P. Haining, University of Sheffield, England	
Eurostat's Input and Candidate Countries: Agricultural Statistics . . . . .	361
~ Giuseppe Calo, Statistical Office of the European Communities	

Issues on a Food Consumption Survey in Korea . . . . .	364
~ Ji-Hyeon Choi, Korea Rural Economic Institute	
How GIS Technology Can Answer Information Needs on Agricultural New Open Markets . . .	366
~ Marie-Christine Delucq & Damien Lepoutre, GEOSYS, Ramonville, France	
Inequality in Israeli Agriculture . . . . .	369
~ Elana Dror & Haim Regev, Central Bureau of Statistics, Israel	
Linux: International UNIX and Freeware for Statisticians . . . . .	371
~ Charles M. Fleming & Jameson Burt, National Agricultural Statistics Service, USDA	
Maize Yield Forecast Based on Cob Size . . . . .	374
~ Bal B.P.S. Goel, Indian Agricultural Statistics Research Institute	
Sampling Design for a Farm Household Economy Survey in Korea . . . . .	377
~ Jongwoo Jeon, Seoul National University & Kyu Seong Kim, University of Seoul, Republic of Korea	
The Argentine National Census of Agriculture of 1998 . . . . .	379
~ Delia Keller, Instituto Nacional de Estadística y Censos, Argentina	
Experiences with Census of Agriculture in Korea . . . . .	381
~ Dong-Keun Kim, Agricultural Statistics & Information Bureau, Ministry of Agriculture & Forestry, Korea	
A New Estimating Method for Normal Yield of Rice . . . . .	383
~ Fumio Nakayama & Koji Kitamura, Ministry of Agriculture, Forestry & Fisheries, Japan	
Making Objective Crop Forecasts . . . . .	385
~ G.S. Ram, Ministry of Agriculture, India	
Unbiased Estimation of Production Total Using Specific Sampling Designs . . . . .	387
~ M. Ruiz Espejo, UNED, Madrid, Spain, & Housila P. Singh & Rajesh Singh, Vikram University, India	
Estimation of Per-Farm Indexes for Each Product Sector from a Farm Management Survey . .	389
~ Shomei Tsukibayashi, Aichi University, Japan	
The Evolution of the Official Australian Agricultural Statistics Collection System . . . . .	391
~ Edward Whybrow, Queensland Department of Primary Industries, Australia	
Market Information Service for Fresh Food in Japan . . . . .	394
~ Masao Yoshida, Ministry of Agriculture, Forestry and Fisheries, Japan	
<b>Appendix A:</b> Index of Authors and Presenters . . . . .	399
<b>Appendix B:</b> Conference Program . . . . .	401
<b>Appendix C:</b> Conference Participants (alphabetically) . . . . .	405
Map of Countries Represented . . . . .	427
Conference Participants, by Country . . . . .	428