## System Theory and System Analysis in Agricultural Economics

Proceedings of the Fourth Symposium of the European Association of Agricultural Economics (EAAE) June 14-17, 1982, Budapest, Hungary

Ost-2 ml,

edited by C. Csáki and I. Gönczi



Kieler Wissenschaftsverlag Vauk 1982

RO 811 (4)

LIST OF CONTENT

INTRODUCTION		
I.	NATIONAL AGRICULTURAL SYSTEMS, STUDIES ON MACRO LEVEL	2
	K.S.Parikh: The analysis of Policy Alternatives for Addressing Global Issues in Food and Agriculture with a Set of Linkable National Models	4
	I. Lukinov: Economic Relations in the System of Agro- Industrial Complex of the Ukrainian SSR	15
	K. Frohberg: The Structure of the Agricultural Modules of the Ec-model	26
	L.V.Tretyakov: On Simulation of Food Production and Consumption	46
	M.Shah,G.Fischer: Resources, Environment and Technology Options for Food Production and Self Sufficiency in Kenya	48
	L. Kettunen: The Use of the Finnish Food Model for Policy Purposes	59
	S. Mészáros: System Analysis in Hungarian Food Production with Special Reference to Commodity Structure	73
	C.H.Hanf: A Recursive Model of the Dairy Sector in West Germany	92
	T. Heikkilä: A Model for the Allocation of Regional Agricultural Subsidies	117
	J.Viaene: Market Models for Beef and Pork	129
	H.Lindenau: Preliminary Experience in the Use of Applied Systems Analysis in GDR Agri- cultural Research	139
II.	. ENTERPRISE SYSTEMS, STUDIES ON MICRO LEVEL	145
	A. Sipos: Production System in the Hungarian Agriculture	146
	I.Gönczi: The Agricultural Enterprise as a System	152
	H.Seuster: System Theory and Organization of the Farm Enterprise	168
	H.Rheinheimer: An Emprical Analysis of Recent Methods for Farm Management in the Federal Republic of Germany	180
	F. Szakál: The Analysis of Structural Flexibility of Agricultural Firms	195

W. Adamus: System Analysis of Spatial Organization in State Farms	207
J. Tóth: Automating Planning and Management in System of Agricultural Enterprises	220
C. Broussolle: Systems Analysis Applied to the Production and Processing of Farm Products	226
Gy. Ernyei: A System Theory Approach to Investigata Vertical Relations in Vegetable Oil Industry	237
S.L. Koretsky: Use of Multi-Staged Transport Models in Agro-Industrial Complex	246
-III. PRODUCTION PROCESSES, SPECIAL PROBLEMS	255
E.van Elderen: Simulation of Agricultural Operations and Processes	256
D. Faust: The System Approach to Agricultural Engineering Problems	266
H.H. Sundermeier: Planning Cost-Minimum Fertilizer Use Considering Animal Wastes	278
A. Eõry: A New Method in the Model Validation for Economic Forecasting	286
SYSTEM APPROACH AND AGRICULTURE. Closing Remarks by Csaba Csáki.	299
LIST OF PARTICIPANTS	306