

CONTENTS

List of Participants	Pag. ix
--------------------------------	---------

INTRODUCTION

U. COLOMBO — Introductory Remarks	» 3
G.B. MARINI-BETTOLI — Scientific Research and the Challenge of Agriculture in the Tropics	» 7
E.H. HARTMANS — Tropical Ecosystems	» 11

I.

AGROCHEMICALS: PRODUCTION, DISTRIBUTION AND REGULATIONS

P. PICCARDI — The Role of Industry in the Research of Agrochemicals	» 19
P. DUBACH — Production and Trade of Pesticides	» 35
R. OLEMBO — Environmentally Dangerous Products	» 49
A. JAMIL — Regulations: Procedures for Authorization and Use of Agrochemicals in Malaysia and Some Selected Developing Countries of Asia	» 71
J.R. PLIMMER — New Lines of Research in Agrochemicals: the Role of Industry, National Institutions and International Agencies	» 87

II.

ADVERSE EFFECTS OF FERTILIZERS AND PESTICIDES

S.E. JØRGENSEN — Diffusion of Agrochemicals in the Tropical Environment and in the Food Chain Monitoring and Modelling in Biotic and Abiotic Systems	» 111
--	-------

F. KORTE - I. SCHEUNERT — Effects of Agrochemicals on Tropical Ecosystems: Soil, Water, Flora and Fauna	» 117
J. MOUTSCHEN-DAHMEN — Effects of Pesticides and of Nitrate and N-nitrosocompounds on Human and Animal Health in the Tropics: Epidemiological and Toxicological Aspects	» 133

III.

ECONOMIC ASPECTS OF THE USE
OF AGROCHEMICALS IN DEVELOPING COUNTRIES

D. PIMENTEL — Pesticides: Energy Use in Chemical Agriculture	» 157
P. BIFANI — Socio-Economic Aspects of Technological Innovation in Food Production Systems	» 177
S. GHATAK — Comparative Analysis, Cost-Benefit Efficiency Ratio in the Use of Agrochemicals in Developing Countries	» 223
W. REED — Increase of Productivity of Crops: Control of Pre- and Post-Harvest Losses	» 249
D.H. PARISH — The Role of Fertilizers in Increasing Food Productivity in Developing Countries	» 259

IV.

OPTIMIZATION OF THE USE
OF AGROCHEMICALS IN TROPICAL COUNTRIES

G.B. MARINI-BETTÓLO — Pesticides and the Protection of the Environment and Health in the Tropics	» 295
R.C. SAXENA - Z.R. KHAN — New Bioactive Products: Growth Regulators, Antifeedants, Pheromones and Other Attractants	» 303
R.M. WILKINS — Controlled Release Technologies: Applications in Tropical Agriculture	» 319
G.A. MATTHEWS — The Integration of New Technology in Pesticide Application Systems for Small Scale Farmers in the Tropics	» 331
J.-P. BASSINO — The Role of Information and Training in the Efficient Use of Fertilizers and Pesticides	» 337

V.

ALTERNATIVE SYSTEMS TO TRADITIONAL AGROCHEMICALS

DÖBEREINER — Biotechnologies Using Dinitrogen Fixation as an Alternative to Traditional Agrochemicals	» 351
G.T. SCARASCIA MUGNOZZA — Genetic Resistant Cultivars Less Dependent on Agrochemicals	» 367
R. ODHIAMBO — Research on Tropical Pest Control	» 383
M.S. SWAMINATHAN — Strategies for a New Approach to Agriculture in the Tropics	» 395
D.A. LINDQUIST — The Sterile Insect Technique and Area-Wide Insect Control or Eradication in the Tropics	» 407
B. NAPOMPETH — Biological Control and Integrated Pest Control in the Tropics - an Overview	» 415
S. BARBOSA — Status of the Implementation of Integrated Pest Management in Tropical Developing countries	» 429
G. DOMENICHINI — Proposals for Integrated and Biological Pest Control Advances in the Tropics	» 431
U. CIRIO — Possibility of Application of Biotechnology for Pest Control	» 445
B.N. OKIGBO — Towards a New Green Revolution: from Chemicals to New Biological Techniques in the Improvement of Tropical African Agriculture	» 457
<i>Final Discussion and Conclusions</i>	» 483
<i>Recommendations of the International Meeting on "Towards a Second Green Revolution"</i>	» 489
<i>Appendix</i>	
Rome Forum — Sustainable Food and Nutrition Security	» 495
African Academy of Sciences — Report of the Think-Tank on Village Pilot Project Lake Naivasha Hotel	» 507
<i>Subject Index</i>	» 517
<i>Author Index</i>	» 529