

---

## TABLE OF CONTENTS

<b>Foreword</b> .....	iii
<b>Table of Contents</b> .....	iv
<b>Report</b>	
Report of APEC Seminar on Networking of the Agricultural Technology Transfer and Training.....	1
<b>Welcoming Speech</b> .....	15
<b>Opening Remark</b> .....	16
<b>Keynote Address</b> .....	19
<b>Presented Papers</b>	
Environmentally Friendly Post Harvest Handling and Processing Technology for Agricultural Product Differentiation to Increase Farmers' Income in Korea <i>Ji-Gang Kim</i> .....	27
A New Concept to Accelerate Resources Mobilization for Promoting Rural Agribusiness <i>Kasdi Subagyono, Winarno, A. Abdurachman</i> .....	33
Mobilization of Farm Resources in Provision of More On-Farm and Non-Farm Employment Opportunities and Increase Agriculture Production to Tackle Land Scarcity <i>Ting-Chun Teng</i> .....	56
Current Situations and Future Direction of Agricultural Extension Information Network System in Japan : Focusing on the Nationwide Extension Information Network System <i>Koichi Fukuda</i> .....	68
Networking Initiatives In Promoting Changes to Counter the Adverse effect of Globalization among Farmers' Organization Group <i>Ahmad Puzi Abu Bakar</i> .....	85
Opportunities of the Networking System In Peru : The Case of Warrants For Rice Producers <i>Alex Girón Gordillo</i> .....	91
Information Networking for Farmers and Farmers' Groups : The Philippine Strategy <i>Pamela Mariquita G. Mappala</i> .....	102
Role of Farmers and Their Organization in Providing Agriculture Information for Networking Systems : Case of Thailand <i>Panee Boonyaguakul and Surangsri Wapet</i> .....	110

---

---

Community IPM: Lessons Learnt on Strengthening Farmer Organisations and Their Networks <i>Nugroho Wienarto</i> .....	116
<b>Contributed Papers</b>	
Preliminary Results of Implementation of PRIMA TANI in Irrigated Rice Field: Case Study in Sipaere-pare village, Air Putih district, Asahan Regency , North Sumatra <i>Hasil Sembiring, Moehar Daniel, Nieldalina</i> .....	139
A Model of Technological Transfer of Integrated Crop-Livestock System in Irrigated Wet Land in Lebak District, Banten Province, Indonesia <i>Pramu Sunyoto and Benny Rachman</i> .....	142
Input Delivery System to Promote Goat and Sheep Entreprises in the Village <i>Simon P. Ginting and Moehar Daniel</i> .....	152
The Use of Water Reservoir ( <i>Embung</i> ) to Increase Food and Nutrition Availability and Farmer's Income in Upland <i>Yuniarti, Z. Arifin and Pudji Santoso</i> .....	158
Establishment of Technology Information and Agribusiness Network System in East Java <i>N. Pangarsa, A. Muhariyanto, and Soedartanto</i> .....	168
Information and Communication Technology in Supporting Farmers to Access Agricultural Information <i>E. Eko Ananto and Retno Shm</i> .....	174
Agriculture e-Commerce in the U.S.A.: An Overview of Communication and Information Technology and Agricultural Business <i>Peter L. Stenberg</i> .....	184
<b>Closing</b>	
Closing Remark.....	197
<b>Appendices :</b>	
• Agenda	
• List of PArticipants	

---