

Prof. Dr. Sang Mok Sohn
Research Institute of Organic Agriculture, Dankook University
330-714 Cheonan, Republic of Korea

Tel: +82-41-550-3633, Fax: +82-41-553-1618, Mobile: +82-16-428-2939
E-Mail: smsohn@dankook.ac.kr

Institute (University) homepages <http://www.rioa.or.kr>
&
ARNOA homepages <http://www.arno.org>

Date of birth: 11. Nov. 1953

Education:

- Post-Doc Dec 95 - Mar 96
Lab of Soil Environmental Science,
Virginia Tech Institute & State University,
Blacksburg/ Virginia, USA
"Soil Nitrate Testing"
- Post-Doc July 95 - Aug 95
Visiting Scientist, Lab of Soil & Plant Diagnostics,
National Agriculture Research Institute, MAFF,
Tsukuba/ Japan
"Environmental Sound Fertilization Strategy"
- Post-Doc June 91 - July 92
School of Biological Sciences,
University of Manchester,
Manchester/ UK
"Nitrogen in soil-plant system"
- Ph.D. Apr 82 - Feb 86
College of Agriculture,
University of Goettingen/ Germany
"Plant nutrition"
- M.S./B.A. Aug 75 - Aug 81
College of Agriculture,
Konkuk University, Seoul/ Korea
"Crop Science"

Experiences:

- Jan 99 - Present Member, Committee of Environmental Agriculture,
Ministry of Agriculture, Fishery and Forestry (MAFF),
Seoul/ Korea
- May 98 - May 98 Delegation of Korea to Codex Alimentarius Commission
Joint FAO/WHO Food Standards Program.
"Guidelines for the Organically produced, processed, labelled and
marketed foods", 23-29 May 1998,
Ottawa/Canada
- June 94 - Aug 97 Senior Researcher extraordinary,

Oct 90 - Feb 91	Dept. of Plant Nutrition, Institute of Agricultural Science and technology, Rural Development Administration, MAFF, Suwon/ Korea Visiting Scientist, Research Group of Plant Nutrition, Institute of Agricultural Chemistry, University of Goettingen, Goettingen/ Germany
Sept 86 - Present	Professor, College of Life Resources & Environment, Dankook University, Cheonan/ Korea
Apr 82 - Feb 86	Researcher, Research Group of Plant Nutrition, Institute of Agricultural Chemistry, University of Goettingen, Goettingen/ Germany
Feb 79 - Aug 81	Researcher, Institute of Agricultural Sciences, Rural Development Administration, MAFF, Suwon/ Korea

Present activities :

President	Asian Research Network of Organic Agriculture (ARNOA)
Vice-President	The Korean Society of Organic Agriculture.
Director	Research Institute of Organic Agriculture, Dankook University, Korea
Director	Korean Organic Farmers Association (KOFA)

Ph.D. Thesis :

Ueber die Aktivitaet der Glutaminsynthetase in der Blaettern von Weizen im Vegetationsverlauf und in Abhaengigkeit von der N-Ernaehrung.

University of Goettingen, Goettingen/ Germany (Supervisor: Prof. Dr. E. Przemecck).

List of Publications (only 1993 to Present)

1993

Sohn, S.M., Oh, K.S.(1993): Study on Utility of Nitrate Content in Edible Parts of Crops as An Indicator of Simplified Judgement for Superior Agricultural Products by Low Nitrogen Input. Journal of Korean Society of Organic Agriculture 2(1):2-15

Sohn, S.M., Han, I.A.(1993): The Movement toward Environmental friendly Sustainable Agriculture and Advanced Countries. Dan Kook University Research Papers 27:843-853

Sohn, S.M., Oh, K.S.(1993): The Influence of Nitrogen Application on the Accumulation of NO₃- Content in Edible parts of Chinese Cabbage, Radish and Cucumber. Journal of Korean Society of Soil Science and Fertilizer 26:10-19

Lee, J.S., Sohn, S.M. and Oh, K.S.(1993): Effects of NaCl Salinity at Tillering Stage on Mineral Contents, Growth and Yield of Rice. The Journal of Korean Society of International Agriculture 5:167-174

1994

Sohn, S.M.(1994): Differences on the Nitrate Accumulation in the Edible Parts of Chinese Cabbage and Radish cultivated by Conventional and Organic Farming Method. Journal of Korean Society of Organic Agriculture 3:87-97

Sohn, S.M., Lim, S.C. and Kang, S.S.(1994): Situation and Prospect of the Agricultural Production in the North Korea. Journal of North Korea Agriculture 1:58-71

Lee, J.S., Sohn, S.M.(1994): Effects of Saline Solution at Seedling on Rooting Activity of Rice. The Journal of Korean Society of International Agriculture 6:129-137

Sohn, S.M. (1994): The Limit Value of NO₃- in Edible Parts of Vegetables for the Safe Agricultural Products and for the Environmental Friendly Sustainable Agriculture. The Environmental Research Forum of Agriculture, Forestry and Fishery

Sohn, S.M. (1994): NO₃- Accumulation in Edible Parts of Chinese Cabbage and Radish Cultivated by Conventional and Organic Farming and its Limit Value for Safe Agricultural Products. 10th International Organic Agriculture IFOAM Conference. Lincoln University / New Zealand, 139 pages

Sohn, S.M. (1994): The Limit Value of NO₃- in Vegetables and its Amount of Daily Intake by Korean. PP 251-276. In "International Symposium on Strategy for the Development of Organic Farming in Korea" Rural Development Administration, Ministry of Agriculture and Fishery. 12-13th October 1994, Suweon / Korea. 329 pages

1995

Sohn, S.M. (1995): Environmental Agriculture in European Countries. pp 119-142, In: Environmental Policy on Agriculture, Forestry and Fishery. The Environmental Research Forum of Agriculture, Forestry and Fishery, Seoul/Korea, pages 142

Sohn, S.M. (1995): Problems and Prospects of Korean Organic Agriculture. pp 27-64. In: Proceeding of the Symposium on Korean Organic Agriculture. July 5, 1995. Seoul Press Center, pages 83

Sohn, S.M. (1995): NO₃- Accumulation in Chinese Cabbage and Radish cultivated by Conventional

and Organic Farming and its Limit Value for Safe Agricultural Products. pp 158-166. In: "Food, Culture, Trade and the Environment", Proceedings of 2nd IFOAM/Asia-Pacific regional Conference. 19-21 July 1995, Seoul/Korea, pages 169

Sohn, S.M. and Kuecke, M. (1995): Investigations on the Dynamics of NO₃⁻ in Barley Rhizosphere and its Suitability for N-Fertilization Strategies and for Environmental Control. pp 460-461. In: Crop Research in Asia: Achievements and Perspective. Eds. R. Ishii and T. Horie, Fukui/Japan, pages 826

Kuecke, M. and Sohn, S.M. (1995): Implications of Examinations of the mineral Nitrogen Dynamics in Korea and Germany for N Fertilization Recommendations and for Environmental Protection in Asia. pp 462-463. In: Crop Research in Asia: Achievements and Perspective. Eds. R. Ishii and T. Horie, Fukui/Japan, pages 826

Sohn, S.M., Kuecke, M., Han, I.A. (1995): Dynamics of NO₃⁻-N in Barley Rhizosphere and an Appropriate Nitrogen Fertilization by Soil Test. Korean Journal of Crop Science 40:185-194

Sohn, S.M., Oh, K.S. and Lee, J.S.(1995): Effects of Shading and Nitrogen Fertilization on the Yield and Accumulation of NO₃⁻ in Edible Parts of Chinese Cabbage. Journal of Korean Society of Soil Science and Fertilizer 28:154-159

Sohn, S.M. (1995): Core Aspects of Environmental Friendly Sustainable Agriculture in Major European Countries and its Approach in Korea. The Journal of Korean Society of International Agriculture 7(2):138-155.

Sohn, S.M. (1995): Limit value of Nitrate Content and Daily Nitrate Intake by Vegetables. Journal of Korean Society of Organic Agriculture. 4 (2):45-61

Sohn, S.M. and Kim, Y.H. (1995): Study on Comparison of Major Technologies in Korean Organic Agriculture to International Basic Standards for Organic Agriculture - Differences between IFOAM Basic Standards, Basic Standards for Organic Agriculture in Advanced Countries of Environmental Agriculture, and Major Technologies adapted by Korean Organic Agriculture. Korean Journal of Organic Agriculture 4 (2):97-136

Sohn, S.M. (1995): Agriculture in North Korea Today and Possibilities of Technical Cooperation between North and South Korea. pp 167-169. In "Proceeding from International Symposium in Commemoration of the 50th Anniversary of Korean Liberation, Agricultural Trade and Development Cooperation in Northeast Asia" Korea Rural Economic Institute, Seoul/Korea, pages 196

Kuecke, M. and Sohn, S.M. (1995): Investigations on the Dynamics of Mineral Nitrogen in the Soil under Korean Cropping Conditions and its Suitability for N Fertilization Strategies and for Environmental Control. Final Report for 1993-1995 DFG/KOSEF Research Cooperation. pages 44

1996

Sohn, S.M. and Alley, M.M. (1996): Soil Nitrate Test in U.S.A. for Optimum Nitrogen Fertilization: Principles and Current Utilization Status. Journal of Korean Society of International Agriculture 8(1):24-33

Sohn, S.M. (1996): Nitrate and Overuse of Organic Fertilizer. In: Proceeding of 11th IFOAM International Scientific Conference. pp 11-15, August 1996, Copenhagen/Denmark

Sohn, S.M. (1996): Soil Nitrate Test in U.S.A. for Optimum Nitrogen Fertilization: Principles and Current Utilization Status. pp 87-103, In: Current Tendency on Environmental Agriculture. Editors, Park, E.W. et al. NICEM/SNU, Suweon/Korea

Sohn, S.M., Lee, Y.G., Han, D.H. and Kim, Y.H. (1996): NO₃⁻ Accumulation in Rhizosphere and Edible Parts of Chinese Cabbage, Lettuce and Kale by Different Farming Methods in Farm Level. Dae San

Research Papers 4:143-152

Sohn, S.M. (1996): Environmental friendly function and safe food production of Korean organic agriculture. pp 1-15. In: KAVKAS Gemeinsames Seminar "Umwelt als gesellschaftspolitisches Anliegen". 23-24 Nov.1996, Boeun/Korea, pages 87

Sohn, S.M., Han, D.H., Kim.Y.H. (1996): Chemical Characteristics of Soils cultivated by the Conventional Farming, Greenhouse Cultivation and Organic Farming, and Accumulation of NO₃⁻ in Chinese Cabbage and Lettuce. Korean Journal of Organic Agriculture 5(1):149-165

Sohn, S.M. (1996): Industrial Crops. Hyangmun Publisher. pages 353

Chung, K.S, Sohn, S.M. and Lee, Y.G. (1996): Environmental Friendly Function and Safe Food Production by Organic Agriculture in Europe. Korean Journal of Organic Agriculture 5(1):45-66

Sohn, S.M. and Yun, D.H. (1996): Changes of Nitrate Contents in Edible Parts of Chinese Cabbage by Conditions of Cooking and Post-Harvest Storage. Korean Journal of Organic Agriculture 5(1):101-110

Sohn, S.M. (1996): Environment Pollution in Agriculture Sector. In: Textbook for Agricultural Administrator. Training Center for Agriculture Administrator. MAFF. pages 336

Sohn, S.M. (1996): Safe Food Production and Environmental Agriculture related with Nitrate limit value in Vegetable. Environment and Life 11: 170-181

Sohn, S.M. and Yoneyama, T. (1996): Nitrate in the Vegetables: Physiology and accumulation of nitrate in the plant and intake by human. Agriculture and Horticulture (in Japanese) 71(11):1179-1182

Sohn, S.M. (1996): Utilization, Economic Importance and Future of Tropical Tuber Crop, Cassava. Journal of the Korean Association of African Studies 8:89-113

1997

Sohn, S.M. (1997): Accumulation of Nitrate in Vegetables and Phosphate in the Rhizosphere by Overuse of Organic Fertilizer. Abstracts of International Conference on Agricultural Production and Nutrition, Page 38, School of Nutrition Science and Policy, Tufts University, Boston/USA, March 19-21, 1997

Sohn, S.M. (1997): Development, Current Issues and Prospects of Organic Agriculture in Korea. Korean Journal of Organic Agriculture 6(1):71-84

Sohn, S.M. and Chung, K.S. (1997): Agrotechnical and Agropolitical Approaches toward Successful Settling for the Environmental Agriculture System in Korea. Korean Journal of Organic Agriculture 6(1):13-36

Sohn, S.M. (1997): Environmental friendly function and safe food production by Korean organic agriculture. Proceeding of Kyungnam Rice Research Meeting/ Korea. Sustainable Agriculture Research Group. Chang-ryung, 9th May 1997, pp47-69

Sohn, S.M. et al (1997): Theory and Experiment of Crop Physiology. Rural Development Administration, Ministry of Agriculture and Forestry, Suweon/Korea. pages 1083

Sohn, S.M., Kuecke, M. and Lee, Y.G. (1997): Method of Nitrate Nitrogen Determination for Plant, Soil and Water Analysis by E. coli cells. Journal of Korean Society of Soil Science and Fertilizer 30(4):361-369

Sohn, S.M. and Alley, M.M. (1997): NO₃⁻-N Accumulation in Vegetables and Soil Profiles due to

Excessive Organic Fertilizer Application. Agronomy Abstracts. 1997 Annual Meetings of ASA/CSSA/SSSA at Anaheim/CA, Oct. 26-31,1997, USA

Sohn, S.M. (1997): Chemical characteristics of soil and NO₃⁻ accumulation of vegetable by conventional and organic farming. In "Soil Quality Management and Agro-Ecosystem Health". Published by KSSSF, Seoul/Korea, pp186-199

Sohn, S.M., Lee, Y.G., Kim, Y.H. and Park, Y.H. (1997): Distribution of Nitrate Content in Vegetables for Kimchi Raw Material and Changes of Nitrate Content by Salting of chinese Cabbage and by Cooking Process of Kimchi. Korean Journal of Organic Agriculture 6(1):63-75

1998

Sohn, S.M. et al (1998): Composting of Municipal Waste. KOWREC Environmental Book Series No.5, Dong Hwa Technology Publishing Co. Seoul/Korea. pages 312

Moon, D.K., Park, Y.H. and Sohn, S.M. (1998): Study on the Content of Nitrate in Tea, Coffee, Beer and Korean Traditional Tea. Dan Kook University Research Papers (In press)

Sohn, S.M., J.C.Chae and Kim, Y.H.(1998): Regulation on Weed Control in International Basic Standards on Organic Agriculture. Korean Journal of Organic Agriculture 6(2):82-106

Sohn, S.M., Park, Y.H. (1998): Study on the Content of NO₃⁻ of Leaf in Chinese Cabbage, Cabbage and Lettuce as affected by Leaf Age. Korean Journal of Organic Agriculture 7(1):115-128

Sohn, S.M., Yoon, J.Y. (1998): Study on the Content of NO₃⁻ in Green Vegetable Juice by different Sorts, Harvesting Time, Mixing Rate of Vegetable, Storage Condition and Manufacturers. Korean Journal of Organic Agriculture 7(1): 91-104

Sohn, S.M. et al (1998): Direct Payment for Environmentally Sound Agriculture. Korea Rural Economy Institute. pages 289.

Sohn, S.M. and Yook, W.B. (1998): Food safety related to nitrate content in vegetables cultivated by organic farming. Korean Journal of Organic Agriculture 7(1): (In press)

1999

Sohn,S.M., Kim,Y.H. and Yoon,J.Y. (1999): Nitrate Contents in Vegetables Cultivated by Organic Farming in Korea. Korean Journal of Organic Agriculture 7(2):125-151

Sohn,S.M. (1999): Eco-Village and Organic Agriculture for 21th Century. Proceeding of '99 Eco-System conservation and Life Style in the future. PP43-65. Organized by CAI(Consumer Affairs Institute). Seoul Press Center. 19th March 1999.

Sohn,S.M. et al (1999): Development of Rice Growth Simulation Model and Expert System for Environmentally Sound Fertilization. MAFF Research Paper. Pages 167, 20th Feb 1999

Sohn,S.M. (1999): The Basic Concepts of Korean Eco-village. In: Proceedings of AgEnergy '99. Athens/Greece, Agricultural University of Athens, "Energy and Agriculture towards the Third Millennium", Vol.1:711-716, Organized by European Commission, FAO, UNESCO and EurAgEng.

Sohn,S.M. et al (1999): Korean organic agriculture and guidelines of FAO/WHO Codex alimentarius for organic food. Horticultural technology. Chungnam National University. Pages 323

Sohn,S.M. (1999): Guidelines of Codex alimentarius for organically grown food and Korean organic farming. Korean Organic Farmer Association. Seoul/Korea Pages 24

Sohn,S.M. (1999): Chemical Characteristics of Rooted Soil Profile and Nitrate Content of Cucumber by Organic Farming only Applying Organic Fertilizer. Proceeding of 2nd Workshop of Sustainable Development in Horticulture in Asia and Oceania. PP 1-17. Organized by Monbusho International Scientific Research Programa: Cooperative Research by The University of Tokyo, Massey University and Seoul National University. Seoul National University, Suweon/Korea. September 29, 1999

Sohn,S.M. (1999): International Trends on Eco-village and Organic Agriculture for 21st Century. Korean Journal of International Agriculture 11(3):264-274

Kim,Y.H. and Sohn,S.M. (1999): Appraisalment and Purchase Consciousness of Consumer on Organically Grown Food. Korean Journal of Organic Agriculture 8(1):49-67 (1999)

Sohn,S.M., Kim,Y.H. and Park,Y.H. (1999): Site- and Crop Specific Fertilization Recommendation by Soil Nitrate Testing for Organic Farming. Daesan Research Papers 7:43-56

Chang,K.R. and Sohn,S.M. (1999): Agronomic Comparison of Orgaic and Bio-dynamic Agriculture in Germany. Korean Journal of Organic Agriculture 11(4):340-349

Sohn,S.M. and Kim,Y.H. (1999): Environmental Impact and Safe Vegetable Production of Korean Organic Farming only Applying Organic Fertilizer to Maintain/Increase Soil Fertility. Korean Journal of Organic Agriculture 8(1):111-129

Sohn,S.M. (1999): New Strategy of Organic Agriculture with the Basic Concept of Eco-village. Proceeding of the Conference of 4th IFOAM-Asia. 18-21 November 1999, Philippines, Development Academy of the Philippines, Pages 73

Sohn,S.M. (1999): International regulation, basic standard and guidelines on pest management for organic farming. Proceeding of Symposium on Pest Management for Benign Environmental. Organized by Korean Society of Organic Agriculture, June 11, 1999, in Chungnam National University. Pages 96

Chang,K.R. and Sohn,S.M. (1999): Maintenance and Increment of Soil Fertility by Legume and Green Manure. Proceeding of Symposium on Environmentally Sound Agriculture and Rural Development for 21 Century. Organized by Korean Society of Organic Agriculture, Dec. 10, 1999, in National Agricultural Cooperation Agency. PP143-160

Sohn,S.M. (1999): Eco-village and Organic Farming as New Concept and Model for Rural Development. Proceeding of Symposium on Environmentally Sound Agriculture and Rural Development for 21 Century. Organized by Korean Society of Organic Agriculture, Dec. 10, 1999, National Agricultural Cooperation Agency. PP5-24

Sohn,S.M. (1999): Strategy for Soil Fertility of Organic Farming by Use of Organic fertilization. Proceeding of Symposium on Environmentally Sound Agriculture and Rural Development for 21st Century. Organized by Korean Society of Organic Agriculture, Dec. 10, 1999, National Agricultural Cooperation Agency. PP161-196

2000

Sohn,S.M. (2000):FAO/WHO Codex Guideline for Organically Grown Food and its Implementation of Organic Crop and Animal Production in Korea, Korean Society of Agricultural Science, PP257-273

Sohn,S.M. (2000): Main Principles of Plant Production of FAO/WHO Codex Alimentarius for Organically Grown Food. The Journal of the Korean Society of International Agriculture, Vol.12, Supplement 1, PP79-100

Sohn,S.M. (2000): Appropriate fertilization of organic fertilizer. Agronomy and Horticulture 165:115-

117

Sohn,S.M. (2000): Problems and Solutions of Soil Fertility Enhancement in Korean Organic Farming. Korean Journal of Organic Agriculture 8(2):53-77

Chang,K.R. and Sohn,S.M. (2000): Sustenance and Enhancement of Soil Fertility for Organic Farming by Legumes and Green Manure. Korean Journal of Organic Agriculture 8(2):97-110

Sohn,S.M. (2000): Codex alimentarius for organically grown food and Korean organic agriculture. Proceeding of Symposium of Korean Society of Organic Agriculture. 2000/6/16, University of Daegu, PP5-29

Sohn,S.M. (2000): Organic Farming in Worldwide. Proceeding of Symposium in 2000 Jeonbuk Saenommin Association, 2000/8/23-24, Naejangsan Hotel, PP17-52

Sohn,S.M. et al (2000): Soil Dictionary. Seoul National University Press, Pages 730

Sohn,S.M. et al (2000): Effect of Environmentally friendly Agriculture and Ecological Change in Daeho Area, Pages 152

Sohn,S.M. (2000): Development of Reduction Technology for Nitrate Accumulation in Vegetables, Ministry of Agriculture and Forestry, Pages 315

Sohn,S.M. (2000): Codex Guideline for Organically Grown Food and its Implementation of Organic Crop and Animal Production in Korea, Korean Society of Organic Agriculture, PP17-34

Sohn,S.M. (2000): Organic Agriculture and Community Supported Agriculture Movement and National Standard for Organic Food in USA. The Journal of the Korean Society of International Agriculture 12(3):226-237

Jeung,J.Y., Sohn,S.M. and Kim,Y.H. (2000): Origin, Pattern and Management of Community Supported Agriculture in USA, Proceeding of Symposium of Korean Society of Organic Agriculture. 2000/12/8, National Agricultural Cooperative Agency, PP49-57

Sohn,S.M. and Han,D.H. (2000): Accessment of Environmentally Sound Function on the Increasing of Soil Fertility by Korean Organic Farming. Korean Journal of Soil Science and Fertilizer 33(3):193-204

Sohn,S.M. et al (2000): Direction of Korean Agricultural Sciences for New Century. Munyoungdang Publisher, Pages 337

2001

Jung,J.Y., Sohn,S.M. and Hwang,K.N. (2001): Organic Farming, Korean Organic Farmer's Association. Pages 134

Sohn,S.M. et al (2001): Environmental Agriculture Textbook. Kyungbuk Agricultural Technology Institute, Pages 193

Jung,J.Y., Sohn,S.M. and Kim,Y.H. (2001): Participation of Community and Citizen for CSA Movement and Development of Organic Agriculture (I). Korean Journal of Organic Agriculture 9(2):1-22

Sohn,S.M. (2001): International Movement on Rural Eco-village for 21st Century for an Environmentally Benign Agriculture. Korean Journal of Organic Agriculture 9(2):39-54

Joo,S.J., Sohn,S.M. and Kim,J.H. (2001): Development of Organic Liquid Fertilizer for Leaf Vegetable under Greenhouse. Korean Journal of Organic Agriculture 9(2):83-99

Jung,J.Y., Sohn,S.M. and Kim,Y.H. (2001): Study on Activity, Type and Establishment of Community Supported Agriculture in USA and Japan. Korean Journal of Organic Agriculture 9(2):1-16

Sohn,S.M., Lim,K.S. and Kim,Y.H. (2001): Growth and Yield of Rice, Analysis of Economics and Environmental Impact in Duck-Paddy Rice. Proceeding of Symposium for Environmentally Sound Farming Products and Marketing, Dan Kook University, Cheonan/ Korea, PP 1-24

Jung,J.Y, Sohn,S.M and Kim,Y.H. (2001): How to let citizen involve in CSA Movement and Organic Farming. Proceeding of Symposium for Environmentally Sound Farming Products and Marketing, Dan Kook University, Cheonan/ Korea, PP 105-114

Sohn,S.M. et al (2001): Life and Environment. Academy for Life and Environment, Seoul/ Korea, Pages 257

Sohn,S.M. et al (2001): Environmentally Sound Vegetable Cultivation. Chungnam Rural Development Administration. Daejeon/ Korea. Pages 207

Sohn,S.M. (2001): Situation of European Organic Agriculture and its Principle and Skills with special regard to Germany. Proceeding of Technics and Prospect of Environmentally Sound Agriculture. Symposium (28 Sept. 2001) organized by Korean Society of Crop Sciences at Daeho Center for Farmer's Education and Welfare, PP34-58 1

Sohn,S.M. and Jung,J.Y. (2001): Government Policy, Implementation, Certification for Organic Farming in Korea, Proceedings of the 5th IFOAM-Asia Scientific Conference, PP54-57, China Chinese Academy of Agricultural Sciences, IFOAM-Asia, 31 Oct - 4 Nov 2001, Hangzhou

Sohn,S.M. et al (2001): Practical Tips for Environmentally Sound Agriculture. Korean Organic Farmer's Association. Namkyung Publisher. Seoul/ Korea. Pages 291

Sohn,S.M. (2001): Model Design of Environmentally sound Eco-village in Asan Sanjeoung. Chungnam Advisory Center for Agricultural Management, Pages 166

Sohn,S.M. (2001): Principles and Skills of Organic Crop Production with Special Regards to Germany. Korean Journal of Organic Agriculture 9(4):71-93

Sohn,S.M., Lim,K.S. and Kim,Y.H. (2001): Yield of Rice, Analysis of Economics and Environmental Impact in Duck-Paddy Rice. Korean Journal of Organic Agriculture 9(3):45-71

2002

Sohn,S.M. (2002): Principles and Skills of Organic Crop Production. In "Modern Agricultural Technology" Korea Advanced Farmer Association. Seoul/ Korea, Pages 176

Sohn,S.M. (2002): Major Skills, Situation of Organic Farming and its Education and Research in the Future. PP436-463, In "Systematization of R & D in Agriculture and its Competition in the Future". Proceeding of 2002 Agricultural Sciences Symposium, Federation of Korean Agricultural Sciences, Pages 484

Sohn,S.M. (2002): Current Situation of Organic Agriculture in Europe and Major Contents of International Organic Food Guidelines. Seminar Proceeding for the Development of Organic Farming in Youngcheon/ Korea, PP33-48

Sohn,S.M. et al (2002): Development of Environmentally Sound Agriculture Program for Cheju Islands. Cheju Province & Cheju National University/ Korea, Feb 2002, pages 278

Sohn,S.M. (2002): Organic Agriculture in Europe and Major Contents of Organic Food Guidelines. Proceeding for the Development of Organic Farming and New Technology, Kyungju Extension Office,

Korean Organic Farmer's Association. PP33-48

Sohn,S.M. (2002): Principle and Skills of Organic Farming. Proceedings of Green Tourism Workshop. Korean Advanced Farmers Association. PP11-28, 16 April 2002.

Sohn,S.M. (2002): Standards, Certification, Advisory Service and Education of Organic Agriculture in Germany. Korean Journal of Organic Agriculture 10(1):1-18

Sohn,S.M. (2002): Situation of Korean Organic Farming and its Education and Research in the Future. Korean Journal of Organic Agriculture 10(2):67-83

Sohn,S.M (2002): Agronomic Effect of High Quality Compost Mixed with Brown Seaweed for Environmentally Benign Organic Farming. Korean Journal of Organic Agriculture 10(2):95-109

Ryu,S.N., Sohn,S.M. Park,M.E. (2002): Environmental Agriculture. University Press of Korean Air & Correspondence. Seoul/ Korea, Pages 447

Sohn,S.M. (2002): Conservation of Ecosystem and Environmentally Sound Agriculture. Consumer Education Book Series. MAF, Pages 79-94

Sohn,S.M. (2002): Need of Sustainable Agriculture. Chungbuk Development Institute. Pages 1-22

Sohn,S.M. (2002): Organic Farming in European Countries and Main Principles of Organic Agriculture. Green Tourism College Book Series II, Pages 11-28

Sohn,S.M (2002): European Organic Farming and Main Principles of Organic Agriculture. *In "Marketing of Korean Organic Products"*, AFMC, Pages 148

Sohn,S.M. (2002): Comparative Agricultural Terms and Biological Names between South and North Korea. Rural Development Administration, Pages 1331

Sohn,S.M. et al (2002): Consumer Booklet for Organic Food. Ministry of Agriculture & Forestry. Pages 94

Sohn,S.M. et al (2002): Green Tourism and Organic Agriculture. Chungbuk Province. Pages 53

Sohn,S.M. (2002): Inspection management for Environmental Agriculture. Suweon, Korea. Pages 148

Sohn,S.M. (2002): Necessity, Constraints, Contents and Enactment Procedure of Basic Standard for Organic Rice Cultivation. *In: Proceeding of RDA/ARNOA International Conference on "Development of Basic Standard for Organic Rice Cultivation"*, 12-15th November 2002, RDA and Dankook University, Korea. PP17-34

Sohn,S.M. (2002): International Movements of Organic Agriculture and Major Principles and Skills of Organic Farming. Gangjin International Symposium, 15th November 2002. PP11-37

Kim,H.M. and Sohn,S.M. (2002): Development of Basic Standards for Organic Rice Cultivation. Suweon/ Korea, Pages 306.

Sohn,S.M. et al (2002): Rural-City Exchange Program. Korean Advanced Farmers Association, Pages 261

Sohn,S.M. (2002): The Current Situation of Organic Farming in European Countries and the Principles of Organic Farming in Codex Guidelines. Doorae Institute Journal of Environmentally Sound Agriculture 4(2):71-93

Sohn,S.M. (2002): Effects of Functional Compost on Production, Yield and Quality of Chinese Cabbage. Korean Journal of Organic Agriculture 10(3):41-55

Sohn,S.M. (2002): Development Strategy for Korean Organic Agriculture by the International Research Institutions of Organic Farming and Current Movements of European Organic Agriculture in Developed Countries. Korean Journal of Organic Agriculture 10(3):1-24

Sohn,S.M. (2002): Necessity, Constraints, Contents and Enactment Procedure of Basic Standard for Organic Rice Cultivation. Korean Journal of Organic Agriculture 10(4):9-26

2003

Sohn,S.M. et al (2003): Information on Advanced Agricultural Techniques. Korean Advanced Farmers Association, Seoul/ Korea, Pages 349

Sohn,S.M. et al (2003): Environmentally Sound Rice Cultivation. Korean Advanced Farmers Association, Seoul/ Korea, Pages 159

Sohn,S.M. et al (2003): Organic Crop Cultivation based on Codex Guidelines. Korean Advanced Farmers Association, Seoul/ Korea, Pages 155

Sohn,S.M. (2003): Organic Farming in European countries and Standard for Organic Crop Production. *In*: Training Course on Certification and Marketing for Environmentally Sound Farming Products. Agriculture and Fishery Product Marketing Agency. 28-30 April 2003. Pages 91-121

Sohn,S.M. et al (2003): Information on Technology and Policy in National and International Organic Agriculture. Rural Development Administration. Suwon / Korea, Pages 403

Sohn,S.M. (2003): Production, Marketing and Promotion Policy of Environmentally Sound Agriculture. *In* "Workshop Proceeding for Staffs of Agricultural Marketing Center and Officers of Agricultural Marketing Division". Marketing Agency for Agriculture and Fishery Products. PP 27-37

Sohn,S.M. (2003): Effects of Functional Compost on Production, Yield and Quality of Chinese Cabbage. 2002 Final Report of Mutual Consortium between Industry, University and Institute. Pages 174

Sohn,S.M. (2003): Environmentally Sound Agriculture in Advanced Countries and Its Key Skills. *In* : Textbook for Expert Training Course on Rural Tourism. Ministry of Agriculture and Forestry. Pages 336