Supkiyo, H.Ehime University, JapanTakase, K.International Deve opment Center of Japan, JapanThina, H.S.Departrent Soil Science University of Reading, U.KToriyama, K.The Agriculture, Forestry and Fisheries Research Council, JapanTran, K.T.University of Homor, VietnamTsuru, S.TARC, JapanUeno, Y.TARC, JapanVerapattananirund, P.Department of Agriculture, ThailandVillamayor, F.YISCA, PhilippinesVirarornhanich, P.FAO/UNDP Vientiane, ThailandWatanabe, M.National Institute of Agro-Environmental Sciences, JapanWullett, I.ACIAR, AustraliaWoldeab, A.IAR. AA., EthiopiaYamada, I.National Institute of Agro-Environmental Sciences, JapanYamaguchi, J.Hokkaido University, JapanYamane, T.Central Glass Cersity., Ltd., JapanYasuhara, M.Chisso Corporation, JapanYule, D.F.ICRISAT, IndiaYule, D.F.MARDI-Serdang, Malaysia	Sugimoto, T.	The Agriculture, Forestry and Fisheries Research Council, Japan
Thina, H.S.Departrent Soil Science University of Reading, U.KToriyama, K.The Agriculture, Forestry and Fisheries Research Council, JapanTran, K.T.University of Homor, VietnamTsuru, S.TARC, JapanUeno, Y.TARC, JapanVerapattananirund, P.Department of Agriculture, ThailandVillamayor, F.VISCA, PhilippinesVirarornhanich, P.FAO/UNDP Vientiane, ThailandWatanabe, M.National Institute of Agro-Environmental Sciences, JapanWang. M.Z.Institute of Soil Science, Academia Sinica, ChinaWillett, I.ACIAR, AustraliaWoldeab, A.IAR. AA., EthiopiaYamada, I.National Institute of Agro-Environmental Sciences, JapanYamada, I.National Institute of Agro-Environmental Sciences, JapanYamada, I.Central Glass Cersity., Ltd., JapanYauhara, M.Chisso Corporation, JapanYoshida, T.Chiba University, JapanYule, D.F.ICRISAT, India	Supkiyo, H.	Ehime University, Japan
Toriyama, K.The Agriculture, Forestry and Fisheries Research Council, JapanTran, K.T.University of Homor, VietnamTsuru, S.TARC, JapanUeno, Y.TARC, JapanVerapattananirund, P.Department of Agriculture, ThailandVillamayor, F.VISCA, PhilippinesVirarornhanich, P.FAO/UNDP Vientiane, ThailandWatanabe, M.National Institute of Agro-Environmental Sciences, JapanWang. M.Z.Institute of Soil Science, Academia Sinica, ChinaWillett, I.ACIAR, AustraliaWou, J.Institute of Soil Science Chengolu, Academia Sinica, ChinaYamada, I.National Institute of Agro-Environmental Sciences, JapanYamada, I.Central Glass Cersity, Ltd., JapanYauhara, M.Chiso Corporation, JapanYoshida, T.Chiba University, JapanYue, D.F.ICRISAT, India	Takase, K.	International Deve opment Center of Japan, Japan
JapanTran, K.T.University of Homor, VietnamTsuru, S.TARC, JapanUeno, Y.TARC, JapanVerapattananirund, P.Department of Agriculture, ThailandVillamayor, F.VISCA, PhilippinesVirarornhanich, P.FAO/UNDP Vientiane, ThailandWatanabe, M.National Institute of Agro-Environmental Sciences, JapanWaldeab, A.Institute of Soil Science, Academia Sinica, ChinaWullett, I.ACIAR, AustraliaWoldeab, A.Institute of Soil Science Chengolu, Academia Sinica, ChinaYamada, I.National Institute of Agro-Environmental Sciences, JapanYamaguchi, J.Hokkaido University, JapanYaunane, T.Central Glass Cersity., Ltd., JapanYasuhara, M.Chiso Corporation, JapanYule, D.F.ICRISAT, India	Thina, H.S.	Departrent Soil Science University of Reading, U.K
Tsuru, S.TARC, JapanUeno, Y.TARC, JapanVerapattananirund, P.Department of Agriculture, ThailandVillamayor, F.UISCA, PhilippinesVirarornhanich, P.FAO/UNDP Vientiane, ThailandWatanabe, M.National Institute of Agro-Environmental Sciences, JapanWang. M.Z.Institute of Soil Science, Academia Sinica, ChinaWillett, I.ACIAR, AustraliaWoldeab, A.IAR. AA., EthiopiaWu, J.Institute of Soil Science Chengolu, Academia Sinica, ChinaYamada, I.National Institute of Agro-Environmental Sciences, JapanYamaguchi, J.Hokkaido University, JapanYauhara, M.Central Glass Cersity., Ltd., JapanYoshida, T.Chiba University, JapanYule, D.F.ICRISAT, India	Toriyama, K.	
Ueno, Y.TARC, JapanVerapattananirund, P.Department of Agriculture, ThailandVillamayor, F.VISCA, PhilippinesVirarornhanich, P.FAO/UNDP Vientiane, ThailandWatanabe, M.National Institute of Agro-Environmental Sciences, JapanWang. M.Z.Institute of Soil Science, Academia Sinica, ChinaWillett, I.ACIAR, AustraliaWoldeab, A.IAR. AA., EthiopiaWu, J.Institute of Soil Science Chengolu, Academia Sinica, ChinaYamada, I.National Institute of Agro-Environmental Sciences, JapanYamane, T.Central Glass Cersity., Ltd., JapanYasuhara, M.Chisa University, JapanYoshida, T.Chiba University, JapanYue, D.F.ICRISAT, India	Tran, K.T.	University of Homor, Vietnam
Verapattananirund, P.Department of Agriculture, ThailandVillamayor, F.VISCA, PhilippinesVirarornhanich, P.FAO/UNDP Vientiane, ThailandWatanabe, M.National Institute of Agro-Environmental Sciences, JapanWang. M.Z.Institute of Soil Science, Academia Sinica, ChinaWillett, I.ACIAR, AustraliaWoldeab, A.IAR. AA., EthiopiaWu, J.Institute of Soil Science Chengolu, Academia Sinica, ChinaYamada, I.National Institute of Agro-Environmental Sciences, JapanYamane, T.Central Glass Cersity, JapanYasuhara, M.Chisso Corporation, JapanYue, D.F.ICRISAT, India	Tsuru, S.	TARC, Japan
Villamayor, F.VISCA, PhilippinesVirarornhanich, P.FAO/UNDP Vientiane, ThailandWatanabe, M.National Institute of Agro-Environmental Sciences, JapanWang. M.Z.Institute of Soil Science, Academia Sinica, ChinaWillett, I.ACIAR, AustraliaWoldeab, A.IAR. AA., EthiopiaWu, J.Institute of Soil Science Chengolu, Academia Sinica, ChinaYamada, I.National Institute of Agro-Environmental Sciences, JapanYamaguchi, J.Hokkaido University, JapanYamane, T.Central Glass Cersity., Ltd., JapanYasuhara, M.Chisso Corporation, JapanYule, D.F.ICRISAT, India	Ueno, Y.	TARC, Japan
Virarornhanich, P.FAO/UNDP Vientiane, ThailandWatanabe, M.National Institute of Agro-Environmental Sciences, JapanWang. M.Z.Institute of Soil Science, Academia Sinica, ChinaWillett, I.ACIAR, AustraliaWoldeab, A.IAR. AA., EthiopiaWu, J.Institute of Soil Science Chengolu, Academia Sinica, ChinaYamada, I.National Institute of Agro-Environmental Sciences, JapanYamaguchi, J.Hokkaido University, JapanYasuhara, M.Chisso Corporation, JapanYoshida, T.Chiba University, JapanYule, D.F.ICRISAT, India	Verapattananirund, P.	Department of Agriculture, Thailand
Watanabe, M.National Institute of Agro-Environmental Sciences, JapanWang. M.Z.Institute of Soil Science, Academia Sinica, ChinaWillett, I.ACIAR, AustraliaWoldeab, A.IAR. AA., EthiopiaWu, J.Institute of Soil Science Chengolu, Academia Sinica, ChinaYamada, I.National Institute of Agro-Environmental Sciences, JapanYamaguchi, J.Hokkaido University, JapanYamane, T.Central Glass Cersity., Ltd., JapanYasuhara, M.Chisso Corporation, JapanYule, D.F.ICRISAT, India	Villamayor, F.	VISCA, Philippines
<ul> <li>Wang. M.Z.</li> <li>Institute of Soil Science, Academia Sinica, China</li> <li>Willett, I.</li> <li>ACIAR, Australia</li> <li>Woldeab, A.</li> <li>IAR. AA., Ethiopia</li> <li>Wu, J.</li> <li>Institute of Soil Science Chengolu, Academia Sinica, China</li> <li>Yamada, I.</li> <li>National Institute of Agro-Environmental Sciences, Japan</li> <li>Yamaguchi, J.</li> <li>Hokkaido University, Japan</li> <li>Yamane, T.</li> <li>Central Glass Cersity., Ltd., Japan</li> <li>Yasuhara, M.</li> <li>Chisso Corporation, Japan</li> <li>Yoshida, T.</li> <li>Chiba University, Japan</li> <li>Yule, D.F.</li> <li>ICRISAT, India</li> </ul>	Virarornhanich, P.	FAO/UNDP Vientiane, Thailand
Willett, I.ACIAR, AustraliaWoldeab, A.IAR. AA., EthiopiaWu, J.Institute of Soil Science Chengolu, Academia Sinica, ChinaYamada, I.National Institute of Agro-Environmental Sciences, JapanYamaguchi, J.Hokkaido University, JapanYamane, T.Central Glass Cersity., Ltd., JapanYasuhara, M.Chisso Corporation, JapanYoshida, T.Chiba University, JapanYule, D.F.ICRISAT, India	Watanabe, M.	National Institute of Agro-Environmental Sciences, Japan
Woldeab, A.IAR. AA., EthiopiaWu, J.Institute of Soil Science Chengolu, Academia Sinica, ChinaYamada, I.National Institute of Agro-Environmental Sciences, JapanYamaguchi, J.Hokkaido University, JapanYamane, T.Central Glass Cersity., Ltd., JapanYasuhara, M.Chisso Corporation, JapanYoshida, T.Chiba University, JapanYule, D.F.ICRISAT, India	Wang. M.Z.	Institute of Soil Science, Academia Sinica, China
Wu, J.Institute of Soil Science Chengolu, Academia Sinica, ChinaYamada, I.National Institute of Agro-Environmental Sciences, JapanYamaguchi, J.Hokkaido University, JapanYamane, T.Central Glass Cersity., Ltd., JapanYasuhara, M.Chisso Corporation, JapanYoshida, T.Chiba University, JapanYule, D.F.ICRISAT, India	Willett, I.	ACIAR, Australia
Yamada, I.National Institute of Agro-Environmental Sciences, JapanYamaguchi, J.Hokkaido University, JapanYamane, T.Central Glass Cersity., Ltd., JapanYasuhara, M.Chisso Corporation, JapanYoshida, T.Chiba University, JapanYule, D.F.ICRISAT, India	Woldeab, A.	IAR. AA., Ethiopia
Yamaguchi, J.Hokkaido University, JapanYamane, T.Central Glass Cersity., Ltd., JapanYasuhara, M.Chisso Corporation, JapanYoshida, T.Chiba University, JapanYule, D.F.ICRISAT, India	Wu, J.	Institute of Soil Science Chengolu, Academia Sinica, China
Yamane, T.Central Glass Cersity., Ltd., JapanYasuhara, M.Chisso Corporation, JapanYoshida, T.Chiba University, JapanYule, D.F.ICRISAT, India	Yamada, I.	National Institute of Agro-Environmental Sciences, Japan
Yasuhara, M.Chisso Corporation, JapanYoshida, T.Chiba University, JapanYule, D.F.ICRISAT, India	Yamaguchi, J.	Hokkaido University, Japan
Yoshida, T.Chiba University, JapanYule, D.F.ICRISAT, India	Yamane, T.	Central Glass Cersity., Ltd., Japan
Yule, D.F. ICRISAT, India	Yasuhara, M.	Chisso Corporation, Japan
	Yoshida, T.	Chiba University, Japan
Zahari MARDI-Serdang, Malaysia	Yule, D.F.	ICRISAT, India
	Zahari	MARDI-Serdang, Malaysia

## The Symposium Organizing Committee

## Chairman

Sekiya, S.	Director, Department of Soil and Fertilizer, NARC
Members	
Araragi, M.	Director, Marginal Land Research Division, TARC
Fujita, T.	Director, International Research Division, MAFF
Hirata, H.	Professor, Faculty of Agriculture, Tokyo University of Agriculture and Technology
Inoue, T.	Chief, Upland Soil and Fertilizer Laboratory, NARC
Ishizuka, K.	Chief, Soil Chemistry Laboratory, Forestry and Forest Products Research Institute

Iwama, H.	Chief, Glass Land Soil Laboratory, National Grassland Research Institute
Kimura, S.	Director, Japan Soil Resources Development and Research Association
Koshino, M.	Director, Department of Grasslands, Hokkaido National Agricultural Experiment Station
Kubota, T.	Chief, Division of Soil Science, NIAES
Kumazawa, K.	Professor, Research Institute, Tokyo University of Agriculture
Kyuma, K.	Professor, Faculty of Agriculture, Kyoto University
Matsuguchi, T.	Director, Department of Agro-Environmental Management, Kyushu National Agricultural Experiment Station
Matsumoto, S.	Professor, Faculty of Agriculture, University of Tokyo
Ohtsuka, H.	Chief, Laboratory of Soil Survey and Land Evaluation, Hokkaido National Agricultural Experiment Station
Ohsumi, Y.	Research Coordinator for Information, TARC
Suzuki, A.	Director, Department of Natural Resources, NIAES
Suzuki, M.	Chief, Laboratory of Soil Management, Chugoku National Agricultural Experiment Station
Takenaga, H.	Professor, Faculty of Agriculture, Tokyo University of Agriculture
Wakatsuki, T.	Associate Professor, Faculty of Agriculture, Shimane University

## Secretariat of the Symposium

Secretary

## Ohno, Y.Director, Research Information Division, TARCMembersSenior Researcher, International Relation Section, Planning<br/>and Coordination Division, TARCImai, H.Senior Researcher, Eco-Physiology Research Division, TARCSuzuki, D.Senior Researcher, Research Information Division, TARCYamashita, T.Chief, International Relation Section, Planning and Coordina-<br/>tion Division, TARC