Contents

Foreword Opening remarks Recommendations

TAXONOMY, MORPHOLOGY, AND PHYSIOLOGY OF AZOLLA-ANABAENA SYMBIOSIS

Taxonomy and species recognition in Azolla Lam. 7 D.G. Dunham and K. Fowler Comparative study of the morphology, anatomy, and phylogenesis of megasporocarps in sections Euzolla and Rhizosperma 17 He Guo-fan and Lin Yue-chan Methods for using Azolla filiculoides sporocarps to culture sporophytes in the field 27 Lu Shuving Germination of Azolla filiculoides Lam. sporocarps and factors affecting their growth 33 Xiao Qing-yuan, Shi Yan-ru, Yang Guang-li, and Peng Ke-lin Morphogenesis of sporocarps of Azolla microphylla E.G. Cutter and Y.R. Herd Biochemical basis of Azolla-Anabaena azollae symbiosis 47 J.K. Ladha and I. Watanabe Some physiological properties of akinetes of Anabaena azollae 59 Bai Ke-zhi, Wu Guoliang, and Cheng Cui USE OF AZOLLA FOR MULTIPLE PURPOSES Reevaluation of Azolla utilization in agricultural production 67 Liu Chung-chu Azolla collection and selection 77 C. Van Hove, T. de Waha Baillonville, H.F. Diara, P. Godard, Y. Mai Kodomi, and N. Sanginga Environmental requirements for successful Azolla growth 89 TA Lumpkin

USE OF AZOLLA IN VARIOUS REGIONS

The Azolla program of the Philipines 101 B.B. Mabbayad Use of Azolla in India 109 S. Kannaivan

Azolla use in Thailand 119 34 ··· > L. Loudhapasitiporn and C. Kanareugsa Use of Azolla in Brazil 123 M.F. Fiore and K.G. Gutbrod Use of Azolla in Sri Lanka 131 S.A. Kulasooriya, W.K. Hirimburegama, and S.W. Abeysekera Utilization of Azolla in agricultural production in Guangdong Province, China 141 Zhang Zhuang-ta, Ke Yu-si, Ling De-quan, Duan Bing-Yuan, and Liu Xi-lian Azolla and its use in rice culture in West Africa 147 H.F. Diara, H. Van Brandt, A.M. Diop, and C. Van Hove Use and importance of Azolla-Anabaena in industrial countries 153 H.W. Scharpenseel and K. Knuth Use of Azolla as a decontaminant in sewage treatment 169 N. Shiomi and S. Kitoh Use of Azolla in Pakistan 177 S. Ali and K.A. Malik AGRONOMICAL ASPECT OF AZOLLA USE Some aspects of rice-Azolla association in northern China 189 You Chongbiao, Zhang Rongju, and Song Wei Summary report of the Azolla program of the International Network on Soil Fertility and Fertilizer Evaluation for Rice 197 I. Watanabe Insect pests of Azolla in the Philippines 207 O. Mochida, Y. Yoshiyasu, and D. Dimaano Determination of amount of N2 fixation and change in N2-fixing activity of Azolla in natural environment 223 Li Zhuo-xin, Zu Shou-xian, Mao Mei-fei, Wang Fu-lai, and Zhao Bing-bo Use of ¹⁵N in N₂-fixation and N cycling studies of Azolla 233 D.L. Eskew Decomposition of Azolla in the field and availability of Azolla nitrogen to plants 241 Wen Qi-xiao, Cheng Li-li, and Shi Shu-lian Studies on the promotion of nitrogen fixation and hydrogen evolution in Azolla imbricata by cast iron 255 Liang Zhong-jin, Cheng Shuang-gi, and Mo Hsi-mu POSTER ABSTRACTS Azolla in the Philippines 265 J.C. Bunoan, Jr. and C. Bersabe Kiwanis Azolla program in the Philipines 266 A.C. Leviste Experiment report of discovery and use of Fangshan County wild Azolla 267 Wang Zai de and Wang Pu The economic value and use of red duckweed Azolla sp. in Anhui Province, China 268

Xi Qie-ming

Cichlasoma and Tilapia selective appetency for Azolla 269 T. Antoine, S. Carraro, J.C. Micha, and C. Van Hove Study of *Azolla* as a fish fodder 270 Chen De-fu and Huang Chun-yuan The rotation of rice and Azolla for rational use of perenially submerged land 270 Zhang Chunlun Study of utilization of Azolla in paddy fields in Beijing 271 Wang Pu and Wang Zai de Effect of soil conditions on the decomposition rate of Azolla 273 Lin Xinxiong and Wen Qixiao The cultivation of Azolla filiculoides for the reclamation and utilization of heavy saline soil 274 Shang Deng-hui, Wu ho, Chen Xi-pan, and Gu Rong-sain Studies on Azolla mineralization rate and nutrient releasing dynamics 275 Wang De-xian, Zhao Miao-zheng, and Chen De-fu Estimation and utilization of the constant of the effectively accumulated temperature of *Pyralis* sp. and *Nymphula enixalis* 276 Zhu Zhonglin and Jian Soufa Estimation of N₂ fixation and excretion of Azolla by the 15 N dilution technique 278 Chen Binghaun, Zhang Weiguang, Tang Jiangyang, and Li Chungzhu Response of Azolla to phosphorus, potassium, and zinc in different paddy soils 279 Sikander Ali and I. Watanabe Micronutrients and the activity of nitrogenase in Azolla 280 Wei You-zhong, Yang Yu-ai, and Sun Xi Diurnal and seasonal variation in the nitrogenase activity of Azolla 281 Zheng Wei-wen and Lu Pei-ji Influence of nitrogen nutrition on the physiological properties of Azolla: effect of urea 282 Ren Yun, You Chongbiao, and Wei Wen-xiong The tolerance and concentration capacity of Azolla to 11 metal ions 282 Wen Yong-huang and Xiang Wei-zhen Study on the multiranked technique of Azolla culture 283 Wen Yong-huang and Xiang Wei-zhen Tolerance of Azolla caroliniana and its application 283 Wei Wen-xiong, Ye Guo-tian, Zheng Guo-zhang, Cheng Feng-yue, Jin Gui-ying, Liu Pei-ji, and Zheng Wei-wen Effect of the biopesticide B.T.I. on the control of chironomids (Polypedilum *iuinoense* Hauber) 284 Lu Pei-ji and Lin Chang Study of the biological properties and control of Azolla midge 285 Chen Jia Ju Effect of insecticides on the growth and nitrogen fixation in Azolla 286 S. Kannaiyan and K. Nandabalan Influence of neem cake on black rot disease incidence in Azolla 287 S. Kannaivan and K. Nandabalan

The development of microsporangia and microspores in *Azolla filiculoides* 288 He Guo-fan and Lin Yue-chan

The fluorescent antibody staining reaction of Anabaena azollae and its cultures in vitro 289

Wei Wen-xiong, Jin Gui-ying, Zheng Wei-wen, and Liu Chung-chu

A fluorescent antibody assay for detecting antibodies to surface antigen on *Anabaena azollae*: a preliminary report 290

Tang Long-fei, Zhen Qi, Zhen De-ying, Liu Chung-chu, Cheng You-chuang, and Lin Tian-long

Preliminary studies on isolation and fusion of *Azolla* protoplasts 291 Chen Wan-hua, Xie Ying-xian, and Chen Ting-wei

Participants 293