

## IOBC/wprs Bulletin Vol. 27(7) 2004

Working Group "Breeding for Plant Resistance to Pests and Diseases".  
Proceedings of the Meeting "Breeding for Resistance to Insects and Mites" at  
Rostanga (Sweden), 8-12 December 2001. Edited by: Nicholas Birch. ISBN 92-  
9067-169-4 [x + 58 pp.].

Preface .....	i
Contents .....	iii
List of Participants .....	v
Workshop Programme .....	ix
Resistance-breaking raspberry aphid biotypes: Constraints to sustainable control through plant breeding and Integrated Crop Management. <i>A.N.E. Birch, A.T. Jones, B. Fenton, G. Malloch, I. Geoghegan, S.C. Gordon, J.Hillier, G. Begg</i> .....	1
Insect biotype development due to plant host resistance. A literature study <i>Aad J.M. van der Arend</i> .....	5
A tri-trophic model to explore insect community response to the introduction of a pest-resistant GM crop <i>J. Hillier, N. Birch, J. Crawford, G. Squire, C. Hawes, M. Maule</i> .....	17
Surface waxes – possible triticales resistance factor to grain aphid <i>A. Wójcicka, B. Leszczynski, K. Salak-Warzecha</i> .....	23
Apple tree oviposition resistance against the codling moth, <i>Cydia pomonella</i> L. (Lepidoptera, Tortricidae) and leaf surface metabolites <i>N. Lombarkia, S. Derridj</i> .....	29
Evaluation of okra genotypes for field resistance to the leafhopper <i>Lokesh &amp; Ram Singh</i> .....	35
It is not all roses: matching host plant resistance tests and pest damage observation in a (semi-) commercial glasshouse <i>S. Sütterlin, R.P.Th. Butôt, M.W.C. Dijkshoorn, T.A.M. van de Wurff</i> .....	41
Mechanism of resistance in <i>Mi</i> tomato to the potato aphid: an EPG study <i>W.F. Tjallingii</i> .....	43
WG 'Integrated control in protected crops, temperate climate': Aims of the WG and potential to interact with other WGs <i>A. Enkegaard, Convenor</i> .....	51
WG 'Pheromones and other semio-chemicals in integrated production': Integration of chemical ecology and plant breeding for sustainable insect management <i>P. Witzgall</i> .....	55