

IOBC/wprs Bulletin Vol. 37, 2008

Working Group “Integrated plant protection in stone fruit”, Proceedings of the meeting at Balandran (France), 14 - 16 October, 2006. Edited by: Fabio Molinari, Jean Lichou & Emanuele Mazzoni. ISBN 978-92-9067-211-1 [viii + 173 pp.].

Editorial	ii
List of participants	iii
Designing a new peach orchard growing system aiming to reduce pesticides and improve profitability <i>Lichou J., Hilaire C., Mandrin J.F., Mathieu V., Soing P.</i>	1-5
Observation on leaf mineral composition of sweet cherry trees grown under organic management <i>Roversi A., Monteforte A., Castellino L.</i>	7-12
Genetic and functional characterization of the peach- <i>Myzus persicae</i> interaction: towards breeding for durable resistance within integrated orchard management pest in plum fruits? <i>Sauge M.H., Pascal T., Kervella J., Lacroze J.P., Corre M.N., Pfeiffer F., Grechi I., Lescourret F., Moing A., Renaud C., Gaudillère M., Poëssel J.L.</i>	13-18
Evaluation of some insecticides against the peach trunk aphid, <i>Pterochloroides persicae</i> (Cholodkovsky) (Homoptera: Lachnidae), on peach in Jordan <i>Ateyyat M.A.</i>	19-27
Survey on the presence of “mace” and “kdr” mutations in populations of the green peach aphid (<i>Myzus persicae</i>): preliminary results <i>Pavesi F., Criniti A., Cassanelli S., Bizzaro D., Manicardi G., Cravedi P., Mazzoni E.</i>	29-33
Des notes sur la préférence de ponte par <i>Anarsia lineatella</i> (Lepidoptera: Gelechiidae) sur le pêcher et des autres hôtes en laboratoire <i>Damos P., Savopoulou – Soultani M.</i>	35-42
Disruption of matings of <i>Anarsia lineatella</i> in peach orchards <i>Molinari F., Iodice A., Bassanetti C., Natale D., Sambado P., Savino F.</i>	43-46
Cherry Fruit Fly – Methodological studies to increase the efficacy of bioassays <i>Mandrin J.F., Lichou J., Lochard G., Lagrevol J.</i>	47-50
Efficacité du GF-120 dans la lutte contre la mouche de la cerise <i>Filleron E., Pinczon du Sel S., Vinciguerra L.</i>	51-58
Bait sprays to control the European Cherry Fruit Fly <i>Rhagoletis cerasi</i> <i>Köppler K., Vogt H., Storch V.</i>	59-66
Evaluation of some insecticides for the control of the cherry fruit fly (<i>Rhagoletis cerasi</i>) in Integrated Production <i>Caruso S., Boselli M.</i>	67-71
Area-wide mass trapping to control <i>Ceratitis capitata</i> (Wied.) on stone fruits in Girona, NE of Spain <i>Batllori L., Escudero A., Vilajeliu M., Garcia Molí F.; Benejam J.</i>	73-82
Potential of ground arthropods as predators of larvae and pupae of fruit flies (Diptera: Tephritidae) <i>Lochard G., Mouton S., Garcin A.</i>	83-90
Orchard susceptibility of stone-fruit cultivars to <i>Xanthomonas arboricola</i> pv. <i>pruni</i> <i>Garcin A., Bresson J., Fabresse M., Neyrand S.</i>	91-95
Damages by <i>Capnodis tenebrionis</i> in stone-fruit orchards in Northern Italy <i>Cravedi P., Pollini A.</i>	97-99
Un ravageur émergent, <i>Cossus cossus</i> <i>Roubal C., Rouillé B., Marty K., Filleron E., Berud M.</i>	101-108
Western Flower Thrips on peach: development of a risk assessment model for optimal chemical control <i>Mandrin J.F., Lichou J., Neyrand S., Amosse C., Vibert J.</i>	109-115

Dynamics and control of <i>Lygus rugulipennis</i> Poppius in peach orchards of NW Italy <i>Pansa M., Vittone F., Galliano A., Tavella L.</i>	117-121
A survey on cherry organic production in Italy <i>Ughini V., Roversi A., Triantafyllidis A.</i>	123-124
Market quality of cherries from organic management <i>Ughini V., Roversi A., Malvicini G.L.</i>	125-130
Common pests in Croatian peach orchards <i>Barić B., Ražov J., Kovačić Z.</i>	131-133
La Bactériose de l'abricotier, <i>Pseudomonas</i> spp. Biologie – Stratégies de lutte <i>Delobel-Pascal C.</i>	135-140
Summer damage on nectarine by thrips: seasonal abundance and control methods <i>Tavella L., Migliardi M., Bosco L., Demaria D., Vittone F., Galliano A.</i>	141-144
Management of oriental fruit moth with ground ULV spray applications of a micro- encapsulated sex pheromone <i>Knight A., Light D., Pickel C., Kovanci O., Molinari F.</i>	145-151
Effect of winter pruning on the peach- <i>Myzus persicae</i> interaction <i>Grechi I., Sauphanor B., Hilgert N., Senoussi R., Sauge M.H., Chapelet A., Lacroze J.P., Lescourret F.</i>	153-159
Predicting the risk of post harvest rot on peaches <i>Mandrin J.F., Lichou J.</i>	161-165
Effect of cropping practices on brown rot in peach orchard <i>Mercier V., Bussi C.</i>	167-173