

IOBC/WPRS Bulletin

Vol. 22(6)1999

Proceedings of the 5th International Symposium on Computer Modeling in Fruit Research and Orchard Management, Wageningen (The Netherlands), 28-31 July, 1998. 301 pp. ISBN 92-9067-111-4. Systems approaches and ecological modernisation of horticultural production.

R. Rabbinge, W.A.H. Rossing & P.S. Wagenmakers	19
Directions in modelling fruit growth and orchard processes. T.A. Atkins	31
Modelling fruit set, fruit growth and dry matter partitioning. L.F.M. Marcelis & E. Heuvelink	39
A simulation peach growth model at the shoot bearing fruit level: fruit growth variability and reserve kinetics. M. Ben Mimoun, F. Lescourret, M. Génard & R. Habib.....	51
Simulation of the effect of fruit thinning on peach quality. M. Génard, F. Lescourret & M. Ben Mimoun.....	61
Progress in the development in 'CITROS' – a dynamic model of citrus productivity. A. Bustan, E.E. Goldschmidt & Y. Erner.....	69
Examination of 'hierarchical' and 'proportional' dry matter partitioning models with potted citrus trees. A. Bustan & E.E. Goldschmidt.....	81
Modifying <i>PEACH</i> to model the vegetative and reproductive growth of almonds. G. Esparza, T.M. DeJong & Y.L. Grossmann	91
Model of fruit growth based on biophysical description of main contributing processes. S. Fishman & M. Génard.....	99
Using the relation between growing degree hours and harvest date to estimate run-times for <i>PEACH</i> : a tree growth and yield simulation model. M. Ben Mimoun & T.M. DeJong.....	107
Validating an apple dry matter production model with whole canopy gas exchange measurements in the field. A.N. Lakso, R.M. Piccioni, S.S. Denning, F. Sottile & J. Costa Tura.....	115
Modelling chemical thinning in peach. E. Szafran, Z. Kizner, I. David & S. Zilkah.....	123
Modelled seasonal pattern of nitrogen requirements of mature, cropping peach trees (<i>Prunus persica</i> (L.) Batsch). J. Rufat & T.M. DeJong	129
Analysis and modelling of apple fruit growth. S. Orlandini, M. Moriondo, P. Capellini & P. Ferrari	137
Quality of modelling in fruit research and orchard management: an introduction to the workshop. W.A.H. Rossing, W. van der Werf & C. Leeuwis.....	147
Quality of modelling in fruit research and orchard management: issues for discussion. W. van der Werf, C. Leeuwis & W.A.H. Rossing.....	151
'IRRY': a decision support system for the water supply in orchards. A.J. Boshuizen & M.P. van der Maas.....	161
Recommendations for an efficient plant protection programme in Swiss apple orchards: current state and future development of a decision support system. B. Graf, H. Höhn, W. Siegfried, H.U. Höpli & E. Holliger	167
A decision support system for economic and ecological calculations for fruit crops. M.J. Groot	171
Computer-methodology for designing pest sampling and monitoring programs.	

W. van der Werf, J.P. Nyrop, M.R. Binns & J. Kovach	175
Vinemild: an application-oriented model of <i>Plasmopara viticola</i> epidemics on <i>Vitis vinifera</i> . Ph. Blaise, R. Dietrich & C. Gessler.....	187
'PEACH': peach crop yield and tree growth simulation model for research and education. T.M. DeJong	193
Modelling mite dynamics on apple trees in eastern North America. J.M. Hardman, W. van der Werf & J.P. Nyrop.....	201
Modelling peach response to chemical thinning. E. Szafran, S. Zilkah & Z. Kizner.....	211
Quality of modelling in fruit research and orchard management: report of a discussion. W.A.H. Rossing, C. Leeuwis & W. van der Werf.....	213
'SIMTECK' a simulation model for technical operations in Kiwifruit orchard management. R. Habib, D. Agostini & F. Lescourret.....	229
A pollination and fertilisation model for multi-seeded fruit and its application to kiwifruit. F. Lescourret, B.E. Vaissière & J. Chadoeuf.....	237
'WINTREE': a computer program for calculating chill and anthesis units used in modelling fruit tree phenology. R. Rojas-Martinez, S.D. Seeley, J.L. Anderson, J.W. Frisby & J.I. del Real-Laborde.....	245
A new demand function for grapevine fruits in vinemild. Ph. Blaise, R. Dietrich & M. Jermini	253
A simulation study with a Dutch and a Canadian strain of the parasitoid <i>Aphelinus mali</i> (Hald.) for control of woolly apple aphid <i>Eriosoma lanigerum</i> (Hausmann) in the Netherlands. P.J.M. Mols & J.M. Boers.....	261
3D digitizing based on tree topology: application to study the variability of apple quality within the canopy. E. Costes, H. Sinoquet, C. Godin & J.J. Kelner	271
A statistical approach for analyzing sequences in fruit tree architecture. Y. Guédon & E. Costes.....	281
Computational model for direct solar irradiation of canopy in dense orchard. E.E. Gussakovskiy & Y. Shahak	289
Modelling light interception on the basis of sunfleck measurements. P.S. Wagenmakers & M. Tazelaar.....	297