
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 PEACH 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 PEACH: 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.

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 (Prunus persica (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.

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.
Vinemild: an application-oriented model of *Plasmopara viticola* epidemics on *Vitis vinifera*.

Ph. Blaise, R. Dietrich & C. Gessler

Modelling mite dynamics on apple trees in eastern North America.

J.M. Hardman, W. van der Werf & J.P. Nyrop

Modelling peach response to chemical thinning.

E. Szafran, S. Zilkah & Z. Kizner

Quality of modelling in fruit research and orchard management: report of a discussion.

W.A.H. Rossing, C. Leeuwis & W. van der Werf

A pollination and fertilisation model for multi-seeded fruit and its application to kiwifruit.

F. Lescourret, B.E. Vaissière & J. Chadoeuf

A simulation study with a Dutch and a Canadian strain of the parasitoid *Aphelinus mali* (Hald.) for control of woolly apple aphid *Eriosoma lanigerum* (Hausmann) in the Netherlands.

P.J.M. Mols & J.M. Boers

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

A statistical approach for analyzing sequences in fruit tree architecture.

Y. Guédon & E. Costes

Computational model for direct solar irradiation of canopy in dense orchard.

E.E. Gussakovsky & Y. Shahak

Modelling light interception on the basis of sunfleck measurements.

P.S. Wagenmakers & M. Tazelaar