



Reduced Application of Chemicals in European Raspberry Production (RACER)

Project FAIR - FA-S2-CT97-9038

**Publications Associated with RACER to
October 2002**

**Collated by S C Gordon
Scottish Crop Research Institute**

Publications and Dissemination of Research Results Associated With 'RACER'

Publications:

Barrie I A, Johnson C A and Gordon S C (2000). An appraisal of the UK raspberry cane midge prediction system and its application under differing European climates. European Conference on Applied Climatology, Pisa, Italy October 2000. (CD-ROM)

Gordon S C (1999). Rubus pests - their effect on fruit quality. *Proceedings ADAS/EMRA/HRI-Hortitech soft fruit Conference 1999. 'New Developments in the Soft Fruit Industry'*, Ashford, Kent. pp 81-95

Gordon S C and Woodford J A T (2000). Aims and objectives of Reduced Application of Chemicals in European Raspberry Production (RACER) project. Integrated Plant Protection in Orchards "Soft Fruit", *IOBC/wprs Bulletin 23*, 73-80

Gordon S C, Woodford J A T, Williamson B and Jones A T (1999). Progress towards Integrated Crop Management (ICM) for European raspberry production. *Annual Report of the Scottish Crop Research Institute for 1998/99*, 153-156.

Lindqvist I and Mäkipää P (2000). 'Vattukuoriaispyydykset tehokkaimpia keväällä': *Puutarha & Kauppa*, **4**, 17B/2000 pp 6-7.

Lindqvist I and Parikka P (2000). 'Laatuvadelmaa marjojen tarkkailulla': *Puutarha & Kauppa*, **4**, 19B/2000 pp 12-13.

Lindqvist I and Mäkipää (2000). 'Hallenänger; klisterfällorna effektivast på våren': *Trädgårdsnytt*, **54**, 7/2000 pp 20-21.

Lindqvist I and Parikka P (2000). 'Hallon av hög kvalitet; medelst granskning av bären': *Trädgårdsnytt*, **54**, 9/2000 pp 30-31.

Tuovinen T, Lindqvist I, Grassi A, Zini M, Höhn H, Schmid K, Gordon S C and Woodford J A T. (2000). The role of native and introduced predatory mites in management of spider mites in Finland, Italy and Switzerland. *Proceedings of BCPC Conference-Pests & Diseases 2000*. 333-338

Woodford J A T, Gordon S C, Höhn H, Schmid K, Tuovinen T and Lindqvist I (2000). Monitoring raspberry beetle (*Byturus tomentosus*) with white sticky traps: the experience from three geographically distinct European areas. *Proceedings of BCPC Conference-Pests & Diseases 2000*. 321-326.

Zini M and Grassi A (2000). Ridurre i trattamenti chimici su lamprone e altri piccoli frutti. *Terra Trentina*. 6/2000 pp.35-39.

Zini M, Grassi A and Pertot I (2001) La difesa integrata del lampone. [Integrated protection of raspberry]. *Terra Trentina* 4/2001 pp. 30-37.

Schmid K, Höhn H, Graf B and Höpli H-U (2001) Himbeerrutengallmücke: Die Prognose des Eiablagezeitpunkts – Voraussetzung für eine erfolgreiche Bekämpfung. *Schweiz. Z. Obst-Weinbau* Nr 1/01, 17-20

Schmid K, Höhn H, Höpli H U and Graf B (2001) Der Himbeerkäfer geht auf den Leim – Befallsprognose mit Weissfallen. *Schweiz. Z. Obst-Weinbau* Nr 8/01, 198-201

Schmid K, Höhn H, Graf B and Höpli H-U (2001) Phänologische Entwicklungsstadien der Himbeere (*Rubus idaeus* L.) [Phenological growth stages of raspberry (*Rubus idaeus* L.)]. *AGRARForschung* 8, 215-222.

Gordon S C, Woodford J A T, Williamson B, Grassi A, Höhn H and Tuovinen T. (2002) The 'RACER' project - A blueprint for *Rubus* IPM research. *Acta Horticulturae* **587**, 343-348.

Gordon S C, Woodford J A T, Barrie I A, Grassi A, Zini M, Tuovinen T, Lindqvist I, Höhn H, Schmid K, Breniaux D and Brazier C. (2002) Development of a pan-European monitoring system to predict emergence of first-generation raspberry cane midge in raspberry. *Acta Horticulturae* **587** 303-307

Gordon S C, Woodford J A T, Grassi A, Zini M, Tuovinen T, Lindqvist I and McNicol J W. (2003). Monitoring and importance of wingless (*Otiorhynchus* spp.) in European red raspberry production. *IOBC/wprs Bulletin* (in press).

Woodford J A T, Williamson B and Gordon S C (2002). Raspberry beetle damage decreases shelf-life of raspberries also infected with *Botrytis cinerea*. *Acta Horticulturae* **587**, 423-427.

General Articles and Press Reports:

'Reduced application of Chemicals in European Raspberry Production is a project under the technology stimulation measures for SME's 'CRAFT' (FAIR - FA-S29038)': Hand-out prepared for SSCR 'Fruit Walk July 1998' pp.2

'Racing to a better raspberry': *Grower*, 130 (22) pp. 26-28, Nov.19, 1998.

'Gut besuchte Beeren-Fachtagung - EU-Projekt "RACER" *Schweiz. Z. Obst-Weinbau* Nr. 5/99, 129-130

'Pesticide Usage' *The Meteorological Office: Scientific and Technical Review* 1998/99, p.31

'Raspberry pests go under the microscope': *The Courier and Advertiser*, Friday 10 Dec. 1999, p.5 (UK)

'Development of a Monitoring System for Raspberry Beetles in Integrated Raspberry Production': Thesis by Jaana Sagulin, Lepaa 31.03.1999. (restricted circulation – not available)

'Towards Better Pest Control for Raspberry Beetle: A Case Study Developing IPM of Raspberry Beetle': Thesis by Paivi Turunen, Lepaa 03.03.2000. (restricted circulation – not available)

'Racing to raspberry IPM'. *Grower*, 133 (22) pp. 21-22, June 1, 2000.

'Berry pests and IPM'. *Grower*, 134 (3) p. 17, July 20, 2000.

'Beetles capped – Three-country study may herald the end of routine sprays in raspberry crops'. *Grower*, 135 (3) p. 13, January 18, 2001.