



**Meeting to be held in the New Seminar Room, The James Hutton Institute, Dundee  
Tuesday 5th February at 1.30 pm**

### **Presentations**

**14:00 – 14:20 Michelle Fountain**, East Malling Research: Spotted Wing Drosophila

**14:20 – 14:30 Nick Birch and Tom Shepherd**, The James Hutton Institute: Testing improved lures to attract raspberry beetle for precision monitoring: Results to date

**14:30 – 14:40 Stuart MacFarlane**, The James Hutton Institute: Getting to grips with the raspberry leaf and bud mite-transmitted virus RLBV

**14:40 – 15:00 Nikki Jennings**, Mylnefield Research Services: New prospects from the UKRBC raspberry breeding programme

**15:00 – 15:10 Susan McCallum**, The James Hutton Institute: Transferability of highbush blueberry markers to wild blaeberrries

**15:10 – 15:20 Dorota Jarret**, Mylnefield Research Services: Effect of Primocane Management Herbicides on Fruit Quality in Raspberry

**15:20 – 15:40 Rob Hancock**, The James Hutton Institute: Collateral benefits of fungicide treatment in blackcurrant: improved flavour and enhanced antioxidants

### **Posters**

Current work at the James Hutton Institute will be displayed in the New Seminar Room for viewing and discussion before and after the meeting.

J. Graham, S. N. Johnson, A. J. Karley, C. Mitchell, M. Woodhead, R. M. Brennan and D. Cooke: How root and shoot traits of soft fruit contribute to pest and disease resistance.

D.W. Cullen, M. Woodhead, H. A. Ross, C. G. Simpson, P. D. Hallett, C. A. Hackett and J. Graham: Developing breeding and selection tools to reduce spoilage of soft fruit and wastage in the supply chain.

**Basis and NRoSO points awarded on attendance**

**Tea and coffee will be available.**

**Please confirm your attendance to Alison Dolan by telephoning 0844 928 5428 (ext 8866) or direct line 01382 568866 or by e-mailing [Alison.Dolan@hutton.ac.uk](mailto:Alison.Dolan@hutton.ac.uk)**