

WORKSHOP ON RED BAND NEEDLE BLIGHT

Inchberry Hall
Moray
(Grid Ref: NJ310553)

ALL ARE WELCOME TO ATTEND THIS EVENT WHICH IS FREE OF CHARGE, PARTICIPANTS MUST HOWEVER PROVIDE THEIR OWN LUNCH

PLEASE ALSO NOTE SUITABLE ATTIRE & FOOTWEAR IS NECESSARY FOR THE OUTDOOR SESSION

How to book

To reserve a place at the workshop please complete the booking form overleaf and return to:

Evelyn Hall
E-mail: evelyn.hall@forestry.gsi.gov.uk
Tel: DDI: 0131 445 6916



(Red band needle blight on lodgepole pine in British Columbia)

LOCATION

Inchberry Hall
Dykeside Croft, Orton, Fochabers
Moray, IV32 7QD



How to find us

www.multimap.co.uk

Grid References:

Inchberry Hall – NJ310553

Moray Forest District Office – NJ324495

~ ~ ~ ~ ~

PROGRAMME

- 1000 – 1030 hrs Arrival – tea/coffee
- 1030 – 1100 hrs Welcome, overview and setting scene for the day (*Steve Penny, Research Liaison Officer (Scotland), Forest Research) and Industry Representatives*)
- 1100 – 1150 What we know about red band needle blight (RBNB), what its caused by, where is it found, what species are affected, why is it here, what management options are there? (*Dr Anna Brown, Forest Research*)
- 1150 – 1200 RBNB questions and answers.
- 1200 – 1230 Other forest pathogens to keep in mind.
- 1230 – 1300 Lunch [bring your own]
- 1300 – 1345 Travel to field location
- 1345-1530 Field discussions including disease diagnostic training (*Dr Anna Brown, Forest Research*)
- 1530 End/Depart

BOOKING FORM

I would like to book the following Workshop:

Red Band Needle Blight

PLEASE COMPLETE IN BLOCK CAPITALS

I require delegate place(s)

Full Name:

Organisation:

Address:

Post Code:

Phone:

E-mail:

For practical reasons places are limited to 40 so please book early. The places will be allocated on a first-come, first-served basis.

Please send to:

*Evelyn Hall, Forest Research, Northern Research
Station, Roslin, Midlothian, EH25 9SY
evelyn.hall@forestry.gov.uk*

By mail: Monday 16th June 2008

WORKSHOP ON RED BAND NEEDLE BLIGHT

Red band needle blight is an economically important disease causing premature needle defoliation, significant loss in yield and tree mortality. The disease has had greatest impact on Corsican pine but a wide range of other coniferous species can also be susceptible. The potential of the disease to cause severe damage has resulted in it being listed under EC plant health legislation – if infection is suspected Defra (in England and Wales) or Scottish Government's Horticultural Marketing Unit (in Scotland) must be informed.



(Red band needle blight on lodgepole pine in British Columbia)



Forest Research

Invite You To

WORKSHOP ON RED BAND NEEDLE BLIGHT

Inchberry Hall, Dykeside Croft,
Orton, Fochabers Moray, IV32
7QD

25th June 2008



Royal Scottish Forestry Society
Patron: Her Majesty The Queen

