Managing Pitch Canker in nurseries
Pitch Canker

*Fusarium circinatum*
Pitch Canker

*Fusarium circinatum*

Pine Fusarium working group
Management Objectives

• To minimize the spread of the disease
• To manage any outbreaks
• To contain the disease to the Nurseries

• Hygiene practices
• Chemical applications
• Long term

Pine Fusarium working group
Disease monitoring

• Random plant samples sent to FABI monthly
• A random block of 80 trays is laid out. All plants, which are suspected of having Fusarium are collected and sent to FABI
• Random soil samples from under the beds are sent to FABI monthly
• Residue from the inside of sterilized trays, is sent to FABI for analysis
• Water and bark samples are collected by FABI every six months

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Basic Hygiene Factors

- High staff awareness
- Water is pH corrected to 5.5 and chlorinated
- Plastic trays
- Trays are sterilized
- All new trays reserved for *P. patula*
- Old bark under the beds to be removed
- The area, under the bed sprayed with a sterilant monthly

Pine Fusarium working group
Basic Hygiene Factors

- Limit movement of staff and equipment in *P. patula* blocks
- Sterilize all equipment
- Where possible, blocks are allowed to dry out before the next crop
Nursery monitoring programme

- Regular inspections of all *P. patula* plants
- Detail records of plants with symptoms recorded in a register, before rouging
- Diseased plants rouged
Nursery rouging programme

- Plastic laid down in work area
- Trays are brought to the edge of the bed
- Rouged plants are placed in refuse bags which are sealed and delivered to the dump daily
- Area where infected plants are removed, is sprayed with sterilant
- Staff wash their hands and implements in a sterilant
- It would be preferable incinerate
Preventative Fungicide Programme
For plants 3 months and older

- Only known effective chemical is Benlate or Benomyl
- Not approved by FSC for use in Nurseries
- Effectiveness of chemicals is being tested by research

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Preventative Spray Programme
For plants 3 months and older

- Efficiency of the chemicals used not proven
  - Four chemicals are rotated in a spray programme
- Efficiency of drenches Vs sprays not known
  - Drench spray drench
- Monthly insecticide spray
- Programme is based on opinions rather than fact and will change as knowledge improves
- Has proved reasonably effective in some nurseries

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Long term

- Seal floors
- Biological control measures (*Trichoderma*)
- Production of resistant families
- Seed testing programme
- Fusarium Working Group.
Our goal

Pine Fusarium working group