

The Irish Agriculture and Food Development Authority







# Management of ash in the light of Chalara dieback

Dr Ian Short
Jerry Campion

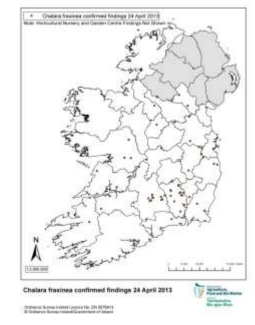
Teagasc Forestry Development Dept. Ashtown Research Centre, Dublin 15





### **Overview of presentation**

- Ash age profile
- Scenarios





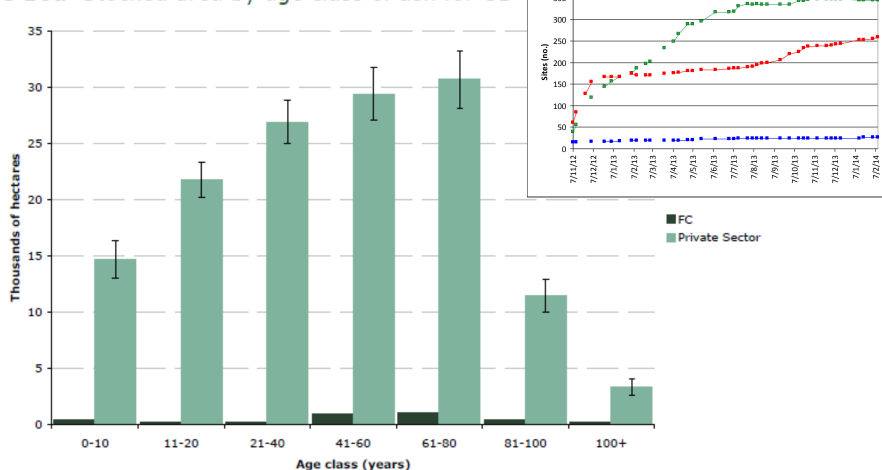
### Silvicultural options

- State-of-the-art
- Options for Ireland?
  - Systems
  - The future



Age profile of ash (GB)

Figure 16a Stocked area by age class of ash for GB

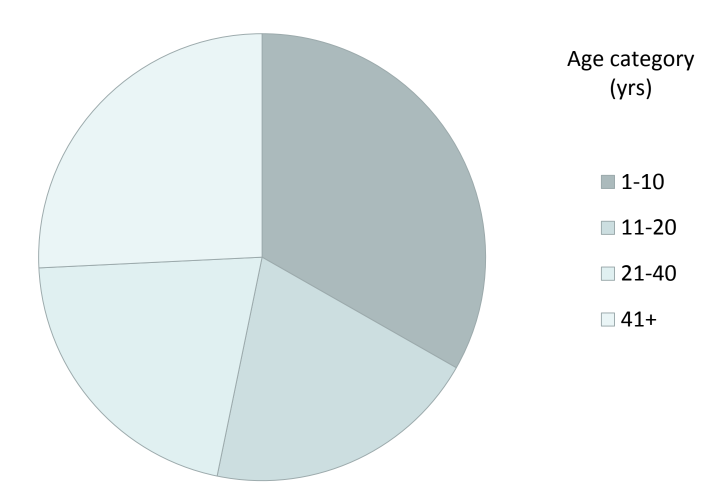




400

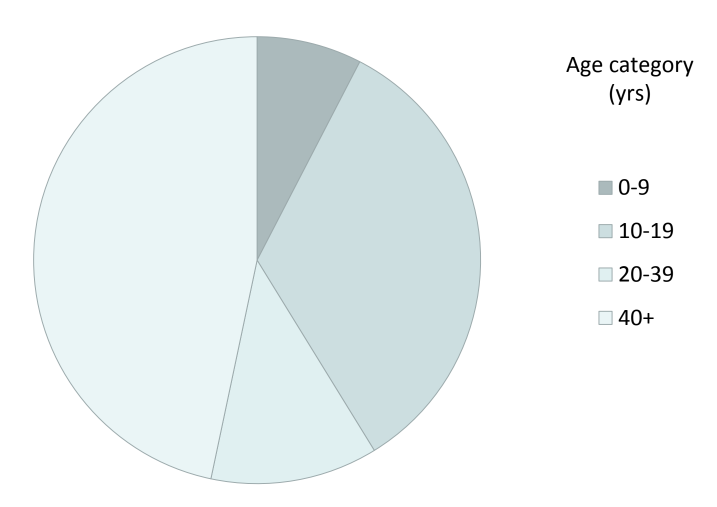
■ Nursery sites ■ Recently planted sites ■ Wider environment

# Age profile of ash (R. Ireland)



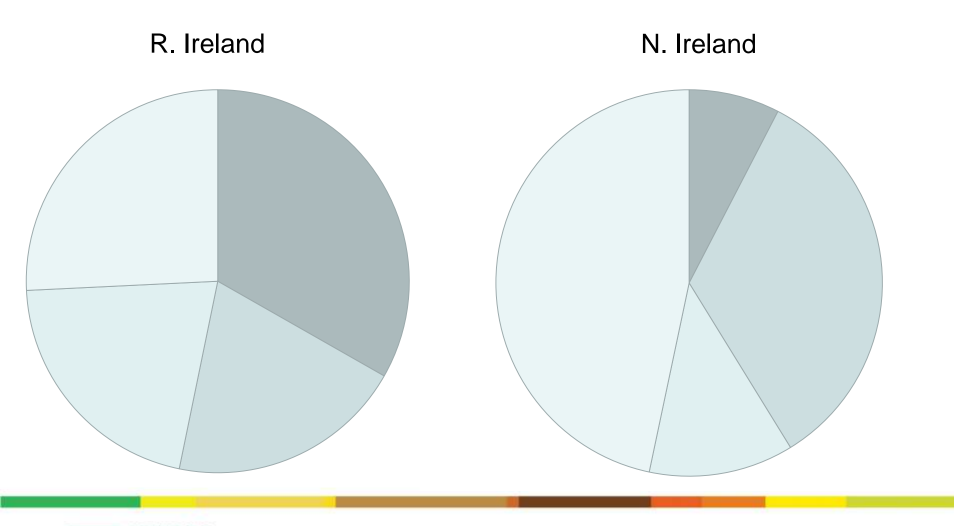


# Age profile of ash (N. Ireland)





# Ash age profile compared





# Ash age profile compared





# UK and R.I compared

UK: ≈ 142,000 Ha. ash

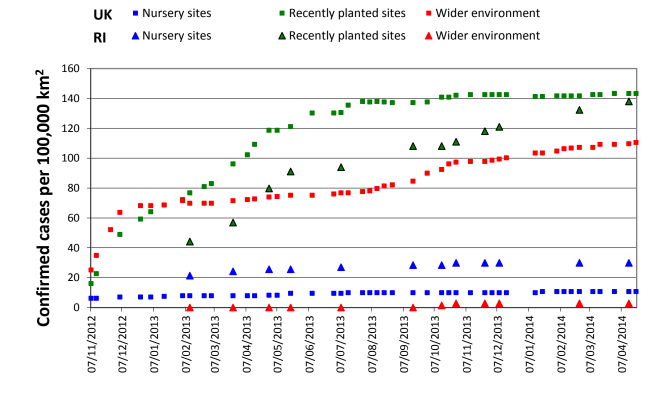
RI: ≈ 21,000 Ha. ash

UK:  $\approx$  260 cases per 100,000 km<sup>2</sup>

RI:  $\approx$  170 cases per 100,000 km<sup>2</sup>

UK: ≈ 4.6 cases per 1,000 ha ash

RI:  $\approx$  5.8 cases per 1,000 ha ash



- Ireland has had very few "Wider environment" cases to-date.
   Current eradication program.
- UK "wider environment" cases predominantly in the South and East. Will this spread westwards??

No eradication program.

 Is there potential in the coming decades for dieback to spread across GB and over the Irish Sea?



### **Dieback scenarios**

Chalara dispersal

Chalara widespread but only partial dieback?

Ash extinction?

Ash recovery?

Chalara containment?

Ash susceptibility to Chalara



### **Future scenarios**

- 1. Dieback incidence increases uncontrollably
- 2. Dieback is eradicated in Ireland but windblown re-infection occurs
- Dieback is eradicated in Ireland and no re-infection occurs
- 1. Selective breeding successful and timely
- 2. Selective breeding unsuccessful



### **Owner risk aversion**

- 1. Chalara viewed by owners as a
  - High risk?
  - Low risk?
- 2. Different management strategies required?



### Ash dieback in Slovenia

#### Ash Dieback in Slovenia

Ting Haumsian, Nince Oom; and Dolan June

The first completion of the absolut were observed in 2006. and since then the disease has signify spread throughout Slovenia. Diebuck than for has affected correspon ask and narrow-toxical sale, in 2008, involvement of the furgue Challete Frances T. Stowerloki in sub-shaback in Woodnie au a canal agent was confirmed. Further research revealed differences in itsuic pathogenicity and the possible resistance of instruduci trees. The first auxitary fellings of soft trees due to the furges C. Dannes were done: The oftwatten is also very servan in favort numeries.

art dietark, Chalaia Frances, Sincerca

#### Exchantivehitechen in Slowenien

Die ersten Symptomiz der Konskhelt wurden im Jahr 2008. beelsachen, and aritime hat sub-doublest such regard Soweries webselet. Von Zuückstehen betroffen sind die Cerneres Esche und die Schredbildtrige Esche, die Sehr 2008 kovens die Beteiligung des Plans Chaters /sperme T Kowalski am Zurüsterischen in Slowersen als ein magngrand bestätigt werden. Welters Untersuchungen laferten Minuster auf Chterubonie in der Pathogenstät steuelner Sillness and is die miglicher Widentzachlüspiel von countries Blamen, Dir armer Kalantifftreuftungen von Eacher wegen day Plans C. fraction wurden duringshillert. site Shoatten oil auch in Foretglicken britisch.

- | Exchangebaterheis, Chalura /favores.

#### Native ash species in Slovenia

There are three native ash species in Sizvenia. Common ash (Proxime excelsior) is widespread across the country. especially on rich, must, lowny sails along rivers and streams. With 2.877,000 m², common ash represents ash (Fraction ormal) is especially frequent and important orchard of F. angusti(folia in Hrakilica (Preloturje), Asin the Karst, where If is known as a pipmeer species in newly forming forests on abandoned grasslands and in Austrian pine (Pinus Agra) plantations, its growing stock is 924,000 mt. Narrow-leaved ash (Francisco anguet(folia) represents only 0.07 % (214,000 m²) of . clones. On the basis of this research, we assume that total growing stock in Slovenia. It is an important tree species in northeastern part of the country, where it is a good replacement for black elder (Alnes glotinosa) trees effected by hydro-melioration. This species also and the results are not yet known.

occurs in other parts of Slovenia, but rurely Dioter and Brus 1999, Gupdei kondi 2008).

#### Research of ash dieback in Slovenia

Ash dieback was first alberved in northeastern Slovenia in 2006. The symptoms were shoot, twig and branch dieback, witing, lexions in the leaves and back, and gray to brown discoloration of wood (Ogris et al. 2009to. In 2007 and 2006, the symptoms of ash distrack extended throughout Sovenia. Dieback thus far has affected common ash and narrow-leased ash, while no symptoms have yet been observed on flowering ash.

In spring 2007, we started collecting samples from ash trees showing symptoms of the disease from different parts of the country. To date, we have collected 93 different C. Jianima isolates from 28. different locations (Figure 1). The first isolation of the fungus Chalara Francisco T. Knowless in Slovenia was also made in 2007; its puthogenicity was confirmed the following year (Ogris et al. 2009b). The teleomorph of this fungus, apothecis on fallen leaf petioles of if, excelsion from previous year, was first noticed in the and of May 2009 in Ljubijana (Opris 2009). They were formed abundantly up to the beginning of July.

Pathogenicity tests, made in 2008 on F. excelsion and if, argust(folia shoots inoculated with two isolates, showed greater susceptibility of narrow-leaved ash and great differences in necrosis size caused by different solates. This indicates that isolates may differ in pathagencity (Ogris 2008). Differences in necrois length also existed between specimens of the same ash species, so we decided to further investigate differences in the revisionce of individual trees. In 2009, we made 0.9 % of total growing stock in Slovenia. Flowering observation of 467 trees in a 20-year old climal seed sessments of crown damage caused by C. frasines and statistical analyses of collected data showed large differences among trees of the same clone, but also statotically significant differences among some distinct differences in the resistance of individual times really exist. To prove or reject this assumption we performed pathogenicity tests. The experiment is still in progress

- Stop promoting ash for afforestation
- Replace in affor with sycamore
  - Or other suitable spp.
  - *Populus* on sandy soils near rivers
- Sanitary felling of heavily damaged ash trees



### Dieback of ash in Eastern Austria

Journal of Agricultural Extension and Rurss Development Vol. 4(6), pp. 205/096, 14 May, 5612. Available ordina https://academicipaemata.org/UAEPIC 001-16 Agricula-H512 066 805/0743 9156 (8012 Agademic Journale )

#### Extended Abstract

#### Dieback of ash (Fraxinus excelsior and Fraxinus angustifolia) in Eastern Austria: Disease development on monitoring plots from 2007 to 2010

Marion Keltler', Thomas L. Cech', Martin Brandstetter' and Thomas Kirisits's

Federal Research and Toxining Gentre for Federal, Nassani Rossels and Landscape (FFR), Department of Fonest Protection, Selected Gedera-Weigh, 8, 1-13 Merca, A., 1-13 Merca, A., Austria, Federal of Federal Enternology, Foned Patrickopy and Federal Protection of FFF), Department of Federal disk Sciences, University of Nebrand Resources and Life Sciences, Nemna (SCIA), Researces and Sed. 9, 1-130 Merca. Austria.

Assessed 1891 November 2011

Deback of Frankrus receivior and Answirus anguetikhila, caused by Hymenoccyphus prevadorelistics leasanosph Chalvar frankrus), is presently the most important densiging factor of hardwood trees in Austria. Results from potentient recretaring pions in Lover Austria show that disease development on makes said trees was allow from 2006 to 2010, in 2008, mean deback inferring ranged from 1 to 34% or the 14 pions and the control of 2008 to 2010, in 2008, mean deback inferring ranged from 1 to 34% or the 14 pions plant 11%, in 2010, mean deback inferring to prior varied between 2 and 35%; juvan 16%). Only on three of the 14 monitoring pions one out of the 20 sample trees had died during the observation period. Disease interestity was regime on most pions at the vestment parts of Lover Austria than on most prior. In the eastern parts of the province, Relations between disease interestly and site and stand between any diseased.

Kéy words: Hymentacyphus passatastictus. Chalms frames, ash dieback, emerging forest disease, thesase monitoring.

#### INTRODUCTION

Ach deback (Figure 1) caused by Hymococcyptum operation of Grain 2 countries (Codes trained was first recoded in Austral in 2005 and has alres their eaching for most important demangal prior of hashbood tree, in this Compt. European country (Coch. 2006, 2015; Kristo et al., 2008, 2011), Edit Finalise exception and Frommu ampatificity are affected by the disease. (Coch. 2008, 2009, 1000), in EGP, shortly short the mission occurrence of sub-deback, a remining print are mission occurrence of sub-deback, a remining printing at surveying the collection and internal of distinger authority the deback of the one-grain of that time poolsy understood preservence (Coch. 2006). Meritaming clash felsows was autosupportly confirmed on perma-

"Corresponding surhor, E-mail (fromus, termina@botu.uc.at.

next plats from 2009 to 2010 (Kindle et al., 2011). The main results of this research are briefly summarized in this preparation.

#### ASH DIEBACK WONTORING 2007

in 2007, 50 monitoring plate in mature with stands, 143 compliant or of F. angusthosis, versions composed of F. consistor and two of F. angusthosis, versions gard, of Lower August (2001, 2008). On out-plate 30 mature with vision (2001, 2008). On out-plate 30 mature with vision (2001, 2008) and out-plate 30 mature with vision versions with vision and stands of the standard plate and about distinguishment of the standard plate 30 mature view recorded. Assessments were stored from July to August.

in the year, sub-distance was significantly less intensive in the plain and drive cestern parts of Lower Author than in the recurriances and error hund western parts. In addition, suppressed individuals showed higher mass

- Damage and mortality levels are much higher on
  - Nursery seedlings
  - In afforestations
  - On natural regeneration
  - In thicket-sized and pole-sized stands

...than on old trees

- Ash dieback causes immense problems for establishing and tending young stands
- Old trees appear to be capable to endure the disease for a relatively long time



Vol. 49, 2013, No. 3: 120-126

Plant Protect. Sci.

Patterns and Severity of Crown Dieback in Young Even-Aged Stands of European Ash (Fraxinus excelsior L.) in Relation to Stand Density, Bud Flushing Phenotype, and Season

REMIGIJUS BAKYS1, RIMVYDAS VASAITIS1 and JENS PETER SKOVSGAARD2

<sup>1</sup>Department of Forest Mycology and Plant Pathology, Uppsala BioCenter and <sup>2</sup>Southern Swedish Forest Research Centre, Swedish University of Agricultural Sciences, Alnarp, Sweden

#### Abstract

BAKYS R., VASAITIS R., SKOVSGAARD J.P. (2013): Patterns and severity of crown dieback in young even-aged stands of european ash (Fraxinus excelsior L.) in relation to stand density, bud flushing phenotype, and season. Plant Protect Sci., 49: 120–126.

The extent and temporal pattern of crown damage (attributed to Hymenoscyphus pseudoalbidus) in even-aged stands of Fraxinus excelsior in relation to bud flushing phenotype, stand density, and season was investigated. Data were collected in 2007 in four statistically designed thinning experiments located in 12–15-years old plantations of ash in Denmark. The study included 21 plots of four contrasting, residual stand densities: (1) 1700–5500 trees/ha (unthinned control plots), (2) 1500 trees/ha, (3) 500 trees/ha, and (4) 100–150 trees/ha. Assessments included estimation of flushing phenotype in May, followed by evaluation of severity of crown damage (percentage of crown killed) in June and September. Simultaneously, for each tree, the presence or absence of crown wilt and dead tops were recorded. The seasonal pattern of disease severity (average crown damage) was similar in all stands, and disregarding stand density the extent of tree crown damage increased significantly towards the end of the growing season (P < 0.005). Disease severity was the worst in unthinned plots, but otherwise unrelated to stand density. Late-flushing trees were most severely affected (P < 0.001). The observed patterns of disease severity are probably associated with ecological features of the pathogen that still remain largely unknown.

- Thinned stands are less severely infected
- Late-flushing trees most severely affected



### Senescence

Biological Conservation 158 (2013) 37-49.

Contents lists available at SciVerse ScienceDirect

### **Biological Conservation**

journal homepage: www.elsevier.com/locate/biocon



#### Review

### European ash (Fraxinus excelsior) dieback - A conservation biology challenge

Marco Pautasso a.\*, Gregor Aas b, Valentin Queloz c, Ottmar Holdenrieder c

- \*Centre d'Ecologie Fenctionnelle et Evolutive (CEFE), UMR 5175 CNRS, 34293 Montpellier, France
- <sup>b</sup> Ecological-Botanical Cardens, University of Royneuth, 95440 Rayreuth, Germany
- Forest Pathology and Dendrology, Institute of Integrative Biology (IBZ), ETH Zurich, 8092 Zurich, Switzerland

#### ARTICLE INFO

Article history: Beceived 1 May 2012 Beceived in sevised form 15 August 2012 Accepted 22 August 2012 Available online 28 November 2012

Reynorth: Assisted migration Biodiversity less Decline of common species Emerging diseases Porest pathology Fungal pathogens Geographical genetics Invasion biology Riparian woodland Tree breeding

#### ABSTRACT

Common ash (Fraxinus excelsior) is a keystone tree species throughout temperate Europe whose future existence is threatened by an emerging invasive fungal disease. Ash dieback, which first appeared in Poland. in the 1990s, has rapidly spread to most eastern, central and northern European countries. The causal agent of the disease, the ascomycete Hymenoscyphus pseudoalhidus (anamorph Chalgru fraxing), was recently described as a new species. Given that the disease lethally affects ash trees of all age classes, and that ash tree mortality levels are high, F. excelsior and the many organisms dependent on ash trees are under threat. Based on a literature survey, we provide an overview of the present knowledge on ash dieback, identify practical recommendations and point out research needs. The observation of relatively resistant individual ash trees (although at very low frequency) calls for a rapid germplasm collection effort to establish a breeding program for resistance or tolerance to the disease. Ash trees that appear to be tolerant to the pathogen should not be felled, unless they pose an unacceptable risk to people's security. Given that the pathogen does not form propagales on wood, and given the importance of deadwood for biodiversity conservation, dead and dying ash trees should be left in the forest. Landscape pathology and genetic tools can be used to reconstruct the dispersal pathways of H. pseudoulbidus and to identify environmental features associated with variation in disease severity, so as to better predict the further development of the epidemic. Observations on differences in susceptibility of various ash species are needed to locate the geographic origin of the pathogen and to identify Fraxinus species which might be used for resistance breeding. or even replacement of F. excessior. Conservation biologists, landscape managers, restoration ecologists, social scientists and tree geneticists need to engage with forest pathologists and the various stakeholders throughout the distributional range of F. excessor so as to tackle this pressing conservation challenge.

© 2012 Elsevier Ltd. All rights reserved.

Trees with early leaf senescence in the autumn are less prone to infection



### **Associations among symptoms**

### Associations among symptoms of dieback in even-aged stands of ash (Fraxinus excelsior L.)

J. P. Skovsgaard<sup>1,3</sup>, I. M. Thomsen<sup>1</sup>, I. M. Skovgaard<sup>2</sup>, T. Martinussen<sup>2</sup>

Article first published online: 28 MAY 2009 DOI: 10.1111/j.1439-0329.2009.00599.x

© 2009 Blackwell Verlag GmbH



#### Summary

The objective of this study was to establish statistically based associations among macroscopic symptoms of crown deback, cankers due to Chisara Arannea, and symptoms caused by other parthogens and pesits on Frisancian excession: A total of 45 five serve observed in two plots of a 15-year-old experimental stand. The symptoms included (i) overall extent of crown deback; (ii) deback of upper parts of the crown; (iv) witing foliage; (v) cankers and bank profilerations at the lower part of the stem, and (vi) discoloration at stump or stem base. The analysis suggested that the observed symptoms of crown deback are caused by a primary disease. The macroscopic symptoms attributed to dieback and canker in the crown were strongly associated. Moreover, the disease was associated with symptoms of Aranna's galicu, but no associations were found for symptoms of observed galigens, Pseudomanas symbole subsp. savastanol by Analysis, advant, Pseudomanas symbole subsp. savastanol by Analysis, and the strongly associated with decreasing growth potential or tree vigour. The extent of canker in the crown depended on site conditions and possibly on silvarilar practices. The development of phylosanitary prescriptions for silvarilare should primarily be targeted towards young stands as these represent the most critical phases of stand development.

Development of phytosanitary silviculture prescriptions should primarily be targeted towards young stands as these represent the most critical phases of stand development

- The disease was associated with symptoms of *Armillaria gallica*
- No associations were found for symptoms of *Neonectria galligena*, *Pseudomonas syringae* subsp. savastanoi pv. fraxini
- Dieback was more frequent on trees of average or below-average size
  - suggesting that individual tree resistance decreased with decreasing growth potential or tree vigour



## Occurrence on infected logs

Plant Fathology (2012) 61, 889-895

Dai: 10 1111A 1145-3059 2011 02 578 a

#### Occurrence of Hymenoscyphus pseudoalbidus on infected ash logs

C. Husson\*\*, O. Caëf\*, J. P. Grandjean\*, L. M. Nageleisen\* and B. Marçais\*

"NWA, Nancy University, UMR 1198 Interactions Arbost/Microorganismes, FR 110, F-54290 Champerious," ONF, Description tentoriale Pranche Cornel, Département Santé des Forêts, 1 Chiesto du Reulot, F-19800 Annelle, and "Département de la Santé des Forêts, Arbostes, Solicitation, F-54200 Champerious, Francie."

Ash decline induced by Plymerrousphian pseudralbides is an enurging disease that severely affects Practions confiner stands in Europe. There has been an investee spread of the disease frost east to west in Europe over the last decade. Wood discoveration on infected translab has been repressed, but five data are weakable on the involvement of H, pseudoabbides in such expressions. Transport and trade of sub-logs could introduce the pathogen into disease-free areas and therefore accolerate in disease-inter areas from of this study was to seems the prevalence and severity of H, pseudoabbides in ash logs is infected areas located in the northeast of France and to clarify the role of secondary pathogens in all decline. The results showed that prevalence of H, pseudoabbides on collar lesions was high in the study area. The pathogen was able to psockace consider from effected wood. Thus, export of ash logs could represent a potential risk for spreading the disease, involvement of Armillaria app, in the decline process was confirmed, while no Phytophylmen-induced collar lesions were found. Studying both disease prevalence and the age of calling turners sourcounding collar lesions in 60 ash stands enabled the origin of the disease in the study area. The determined.

Keywords: canter, collar, emerging disease, Hymeroscyphus pseudoalbidus, leniots, quarantine pathogen

#### Introduction

Since the early 1990s, an emerging behal disease has mached epidemic-levels on ash in Central Europe (Kowalski, 2006). Bakay or al., 2009: The causal agent, Plymonoxyphou prosideal/shee (anamosph Chulara frastowe), first described in Poland, is responsible for a severe declare on all age clauses of Frantone meeline and F. aspectificiar trees (Kowalaki & Holdonteder, 2008; Kristin et al., 2010; Quoke et al., 2011; Main symptoms distribed are himmain to orange back necross and cantens without exaulates on shoots, stems and branches, landing to withing of the Lawes and deback of the trees Kowalaki, 2006; Kowalaki & Holdensieder, 2009a; Schumucher et al., 2010.

Ash dichack could represent a serious threat to forest and numery ash trees, and for this mason the European Batt. Protection: Organization (EPPO) Secrematic decided to add H. pusus/osibidus to the EPPO Alert List in 2007 (EPPO, 2010). Up to now, this invasive pathogen has not been reported on the west coast of Europe or numide of Europe. Although pensine data are facking on the biology of the fungue, trees for planning and infected.

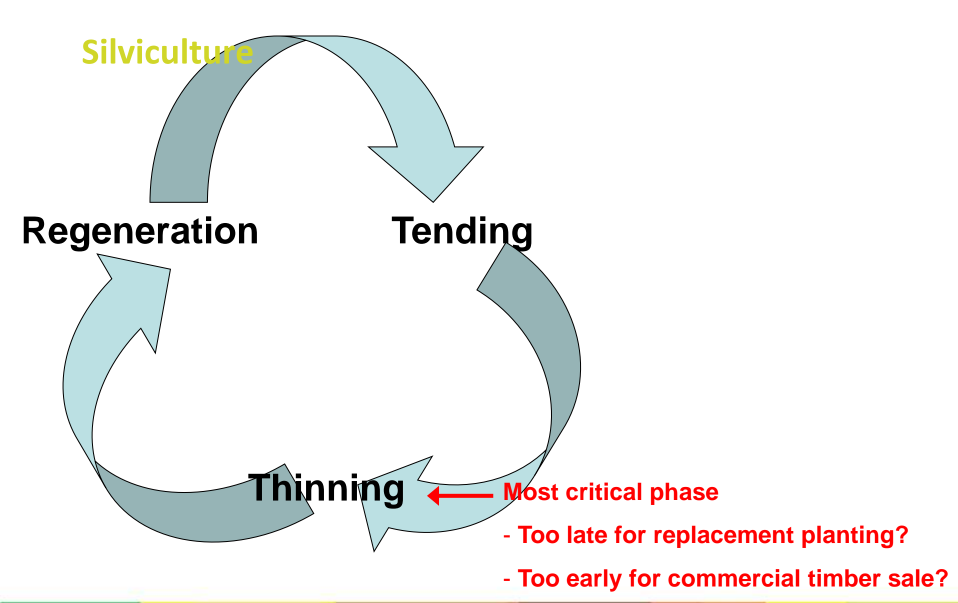
\*E-mail: claude.hussos@nancy.inra.fr

Published online 16 January 2012

© 2012 INPA Plant Pathology © 2012 SISPP F. excelator logs are likely pathways for speculing the disease over long distances (EPPO, 2010). In France, dismore emergence is very recent, as the first H. pseudoafbithe associated ash declines were observed in 2008 floor at al., 2009). The disease is mainly located in northern and northessum France where were decline of F, excelmor stands has been observed (Husson et al., 2011). The west coast and southern France, where E excelsior as well as F. augustifolia are well established, are still free of H. pseudoalbides and keeping the region disease-free as long as possible is important. Spread of H. pseudoalhidus by infected ash logs needs to be better documented as massive logging is occurring in affected stands of eastern Fearce and their transport and trade could introduce the pathogen to disease-free areas. For example, in Europe, phymoanitary measures including the treatment of imported oak logs by fungation have been taken in order to prevent the introduction of Ceratocystis fagacoarum, the causal agent of oak wilt, from North America (Despeur-Louenu, 2009). However, the frequency of H. pseudaulhahe presence on affected ash trees is not well documented. Although wood discoleration on mature tree trueles as well as root and but for have been reported, mostly on highly infected ash tren (Kowalski 5c Holdenrieder, 2008; Skovagaanl et al., 2010; Bukys er al., 2011), few data are available about their prevalence, and involvement of H. pseudoalbidus in such symptomoremains unleaven. Armillaria spp. were in fact the most abundant fungi isolated from trees with these

- The pathogen was able to produce conidia from infected wood
- Export of ash logs could represent a potential risk?
  - (requires confirmation [tested in the lab])
  - the available data do not support control of ash log trade as a quarantine measure
- Involvement of Armillaria spp. in the decline process was confirmed







### **Uninfected site**



- Slow the impact of any future infection
  - promote fast growth of selected trees
  - Maximise timber value at time of felling
  - High standards of silviculture and establishment



## Infected pole-stage



- Low disease level
  - Selective thinning of diseased and suppressed
- Stand is a mixture of species, and there are enough trees of other species to form a closed stand within 10 years, it is likely that management objectives can still be achieved without replanting after felling the ash.
- Stand is a mixture and there are NOT enough trees of other species to form a closed stand within 10 years, it is likely that the stand will have to be regenerated after felling by planting alternative species
- Stand consists of pure ash then consider what alternative species would do well on the site.



### **Older stands**



- Individual-tree approach is recommended for older stands with infected trees.
- > 50% of the crown is infected, and where survival of the tree depends on epicormic shoots, felling should be considered
- < 50% of the crown is infected, trees should be regularly monitored. Assess the risk of Armillaria (honey fungus) attack. This is often the ultimate cause of death of ash trees once they are infected with Chalara.



### Increase resilience of woodlands

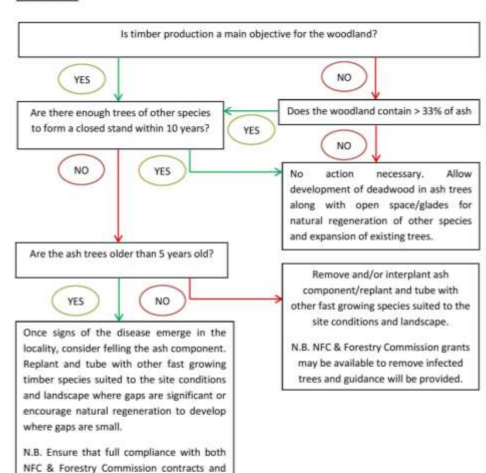


- Increase the genetic and age diversity of the woodland
  - Developing stands of mixed species should make the woodland less vulnerable to disease
  - Adopting a continuous-cover approach, where practicable, is one way to promote higher levels of species and age diversity.



### GUIDANCE FOR LANDOWNERS & MEMBERS OF THE PUBLIC ON MANAGING ASH DIEBACK DISEASE IN THE NATIONAL FOREST

#### WOODLANDS



#### INDIVIDUAL TREES IN NON-WOODLAND SETTING

regulations are met.

No action necessary unless a risk to public safety. If trees do pose a risk comply with the National Tree Safety Group common sense risk management of trees guidelines. Where risk is considered very low allow development of deadwood in ash trees for benefit of wildlife. Consider impact of loss of ash trees on the landscape and its wildlife and think about replacement of individual and hedgerow trees with other species suited to the site conditions and landscape.



### opment Authority

THE NATIONAL FOREST

### Kent



- Includes advice for coppice systems
  - Monitor nat. regen. for signs of resistance
  - Consider alternative spp.
  - Remove symptomatic trees
  - Leave 50-70% cover by maintaining canopy of ash and other spp



### Forstschutz Aktuell 55, 2012

### Silvicultural Strategies for Forest Stands with Ash Dieback

IBEN MARGRETE THOMSEN AND JENS PETER SKOVSGAARD

#### Abstract

Chalara fraxinea ash dieback may have devastating consequences for the survival and wood quality of Fraxinus excelsior. In this paper we suggest alternative silvicultural strategies for forest stands with ash dieback. The relevant strategy depends on stand age and the degree of dieback. Generally, the strategy should be conservative, if the dieback is less severe. An operational approach would be to identify and mark healthy trees. In case of severe dieback, the suggested approach is to harvest remaining timber as soon as possible and replant the area.

Keywords | Fraxinus excelsior, Chalara fraxinea, Hymenoscyphus pseudoalbidus, silviculture

### Kurzfassung

Waldbauliche Maßnahmen für Waldbestände mit Eschentriebsterben

Das Eschentriebsterben durch Chalara fraxinea könnte ge-

albidus has been identified as the teleomorph of the pathogen (Queloz et al. 2011).

### Primary and secondary agents of ash dieback

Ash dieback caused by *C. fraxinea* directly affects leaves, shots and bark. Usually, symptoms are confined to the crown, and only young trees may be killed immediately when the fungus attacks the main stem. For trees up to 40 years of age, the typical disease development is repeated shoot dieback in the crown and dry necroses of the bark on branches (Skovsgaard et al. 2010).

The main stem below the crown often remains healthy, and vigorous trees respond prolifically with regrowth of affected shoots and development of epicormic branches in the crown. While the development of new shoots delays the progress of the disease.



- Severely infected young stands
  - Clearcut and replant.
  - Use ash as shelter and underplant.
  - Surviving ash trees may be left.
- Young stands with a high percentage of healthy trees
  - Turn your back to the stand and hope for the best.
  - Mark >200 healthy ash trees during growing sea and thin among the unmarked trees.



### Older stands

- Inspect stands for dieback during the growing season and in winter.
- Trees with epicormic shoots should be felled as soon as possible
  - C. fraxinea may cause stem wood discolouration through infection of such shoots.



### Older stands (cont.)

- Most of the primary crown is dead and survival is based on epicormic shoots in the crown
  - should be harvested within the next year.
- > 50 % of the primary crown is dead
  - consider for harvest.
- > 75 % of the primary crown intact
  - may be considered healthy enough to keep for several years, unless there are signs of honey fungus attack at the base of the trees.



### Our advice?

- Mark trees during or after leaf flushing
- Prefer trees that flush early and senesce early
- Thin
- Remove unhealthy stems
  - including those with epicormics
- Inspect stand annually
- Understory smooths the water balance fluctuations
  - conifers but also broadleaves?



### But ...

- We may have time on our side
  - Chalara is not prevalent in the wider environment
- Let's be pro-active
- We can prepare for the future



### **Clearfell and replant**

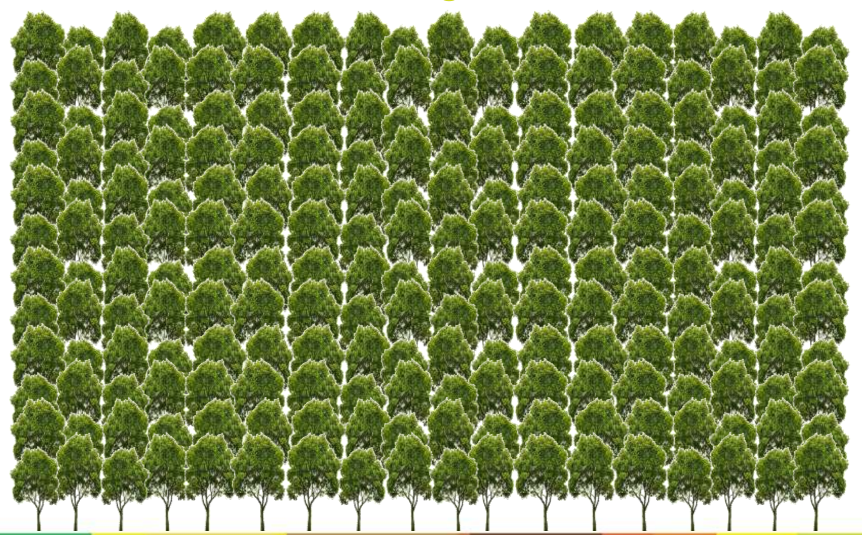
### **Eradication strategy**



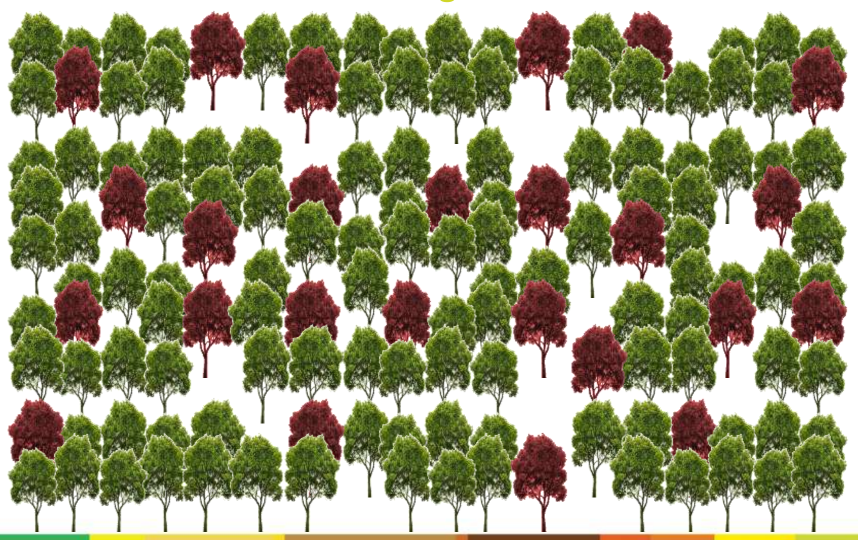




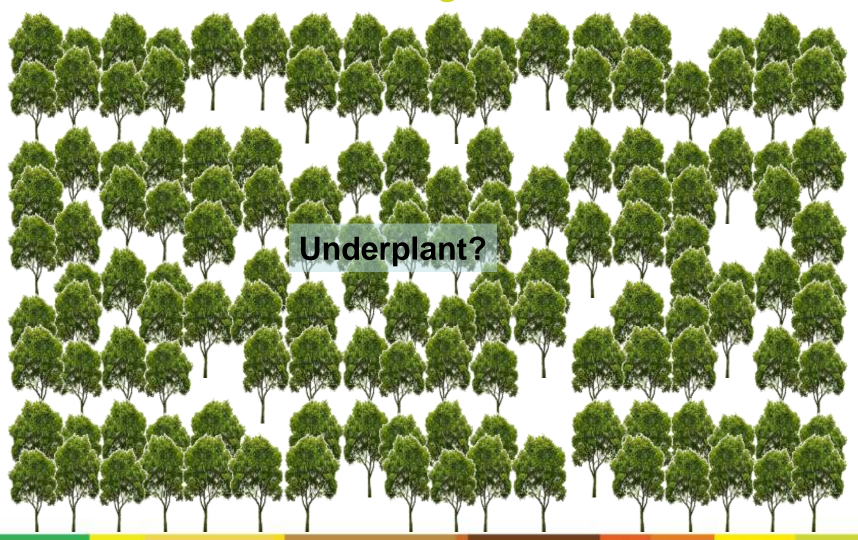


















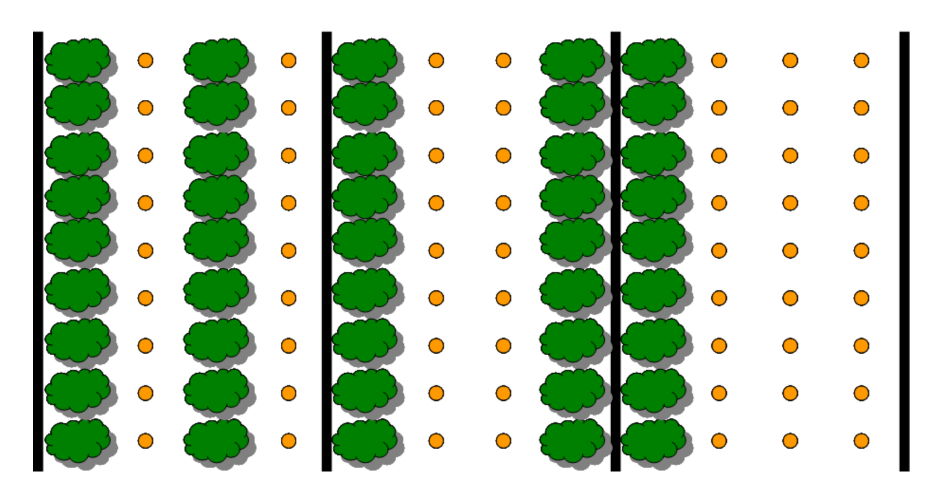
#### Systematic thin and underplant?





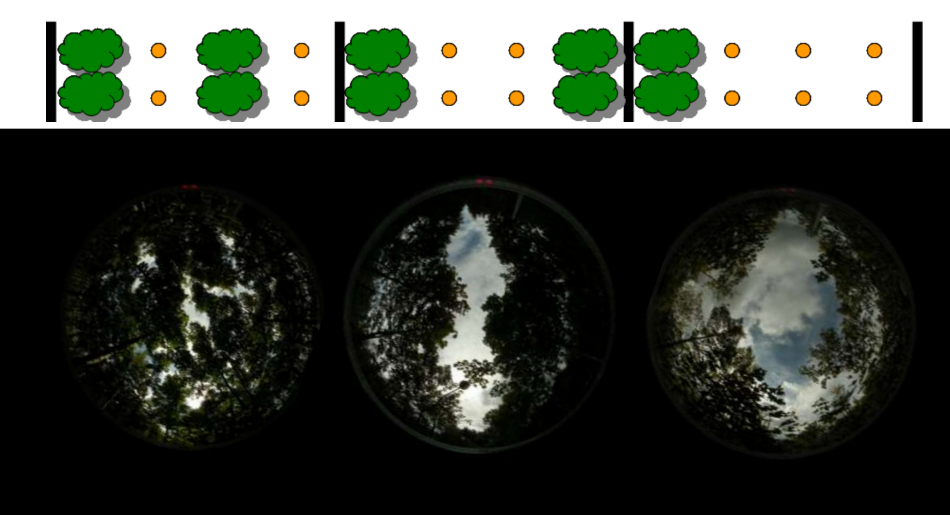


# Systematic thin and underplant?



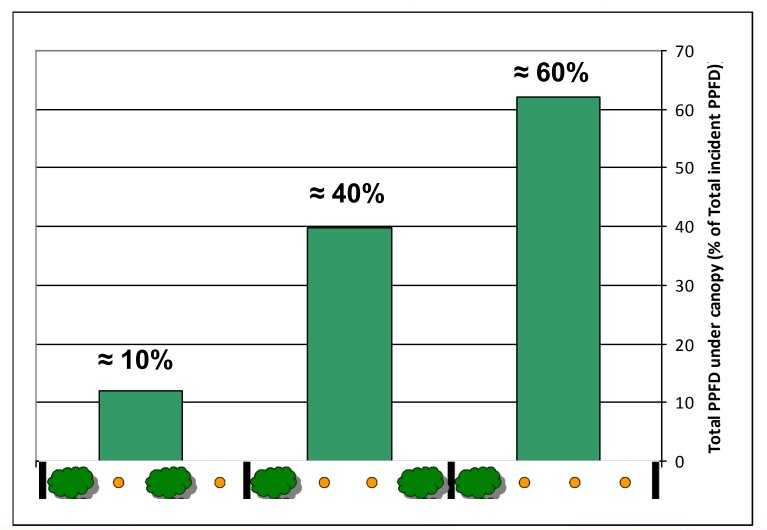


# Systematic thin and underplant? - light





### Relative illumination (sycamore overstory)





#### **Species for underplanting? - Conifer**

Western red cedar	4
Lawson cypress	5+
Douglas fir	6
Western hemlock	6
European larch	7+
Lodgepole pine	7+
Scot's pine	7+
Pinus nigra	7+

Norway spruce	7+
Sitka spruce	7+
Coast redwood	n/a
Leyland cypress	n/a
Monterey cypress	n/a
Grand fir	n/a
Serbian spruce	n/a

#### Ellenberg's indicator values for British plants – sapling stage

- 3. Shade plant, mostly <5% relative illumination, seldom >30% illumination when trees are in full leaf
- 5. Semi-shade plant, rarely in full light, but generally with >10% relative illumination when trees are in leaf
- 7. Plant generally in well lit places, but also occurring in partial shade
- 8. Light-loving plant rarely found where relative illumination in summer is <40%

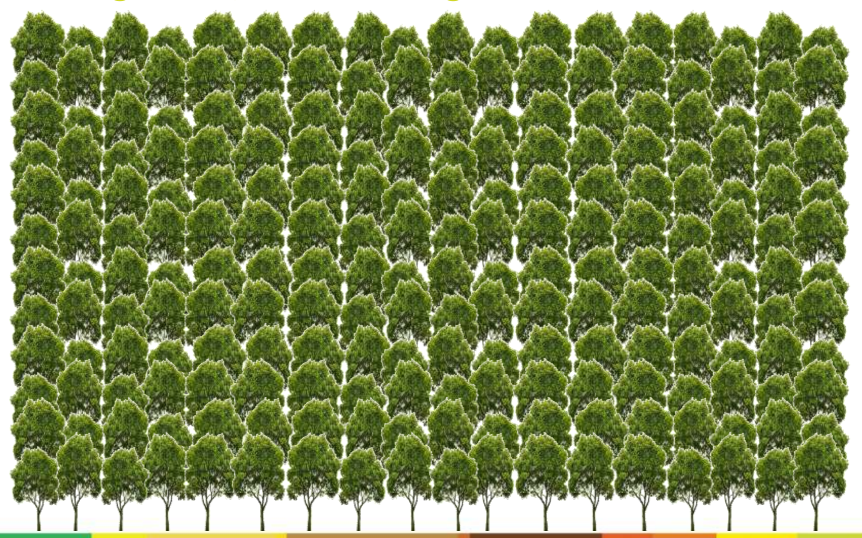


# **Species for underplanting? - Broadleaf**

Common beech	3+	Black poplar	6
Hornbeam	4	Walnut	6
Wild cherry	4	Aspen	6+
Large-leaved lime	4	Hybrid poplar	6+
Norway maple	4+	White poplar	6+
Sycamore	4+	Sessile oak	6+
Common alder	5	Downy birch	7+
Ash	5	Silver birch	7+
Small-leaved lime	5	Pedunculate oak	7+
Common lime	5	Red oak	n/a
Spanish (sweet) chestnut	5	Southern beech	n/a
Holly	5		
Field maple	5+		
Horsechestnut	5+		



### Free-growth / halo thinning





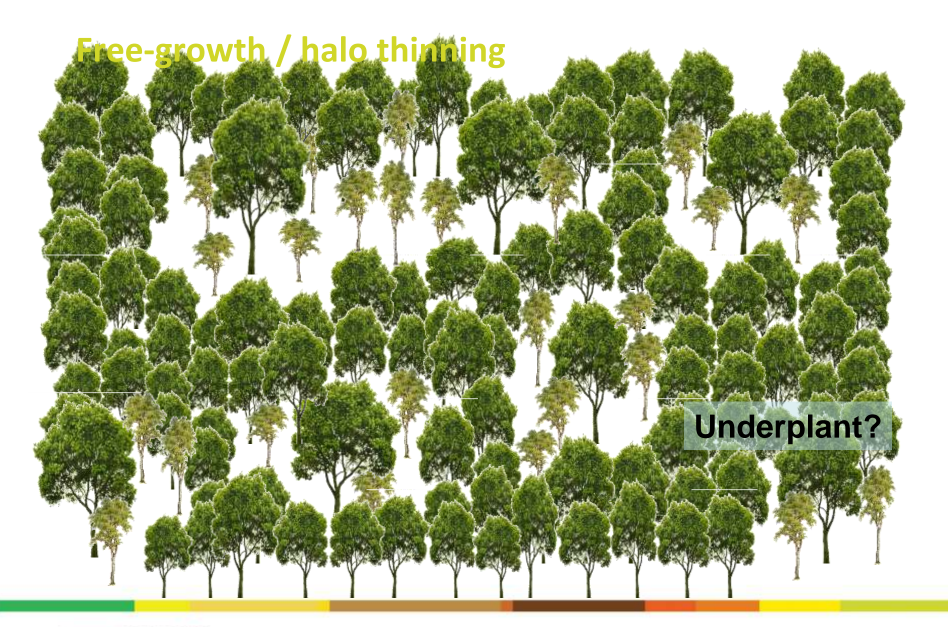
### Free-growth / halo thinning





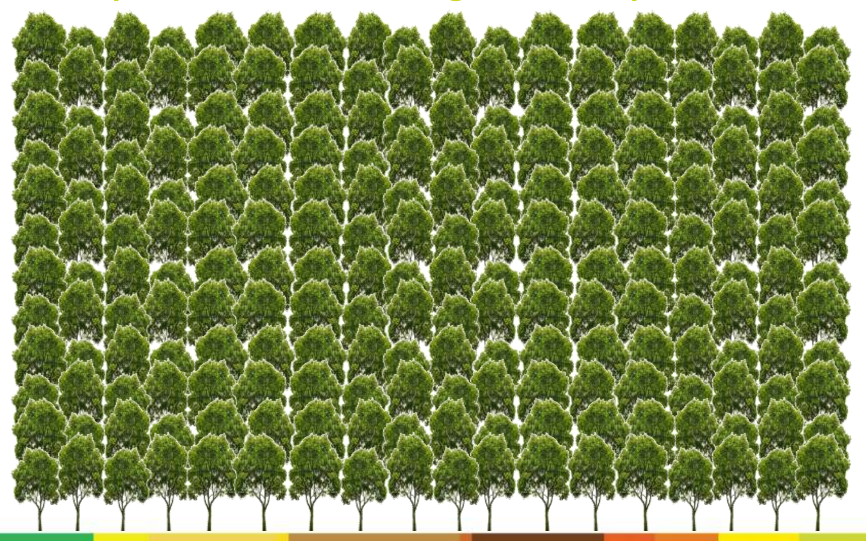








#### **Group selection and nat regen / underplant**





# Group selection and nat regen / underplant



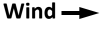


# **Group selection and nat regen / underplant**





# Strip felling and replanting









# Strip felling and replanting

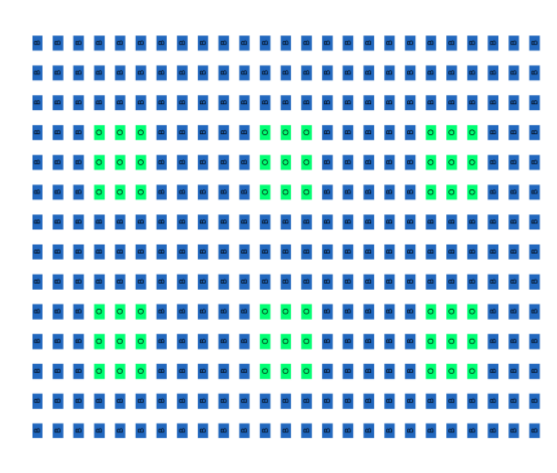






#### **Establishment of mixtures?**

- With tolerant ash provenances in the future
- Anderson Squares?
- Bands?
- Intimate?
- How many species?





# **Future positives from Chalara?**

- Improved silviculture?
  - Amelioration of poor-performing stands
    - Better soils for tree establishment
    - Shelter present?
  - Greater emphasis on thinning
  - Greater owner (and public) interest
  - Less prescriptive silviculture, more site specific silviculture
  - Greater emphasis on establishing mixtures?
- Improved planting stock made available?



# Thank you!

lan.Short@teagasc.ie

00 353 1 8059966

