



Resource management planning and ecological intensification to address climate challenges in French forestry

Jean-Francois Dhote, Barry Gardiner, Jean-Michel J.-M. Leban, Myriam Legay, Brigitte Musch, Christine Deleuze, Claudine Richter

► To cite this version:

Jean-Francois Dhote, Barry Gardiner, Jean-Michel J.-M. Leban, Myriam Legay, Brigitte Musch, et al.. Resource management planning and ecological intensification to address climate challenges in French forestry. Conférence franco-chinoise sur l'agro-écologie dans le contexte du changement climatique, Jun 2015, Pékin, China. pp.39 slides. hal-02794532

HAL Id: hal-02794532

<https://hal.inrae.fr/hal-02794532>

Submitted on 5 Jun 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



INRA
SCIENCE & IMPACT

Resource management planning and ecological intensification to address climate challenges in French forestry

Jean-François Dhôte, Barry Gardiner, Jean-Michel Leban (INRA),
Myriam Legay, Brigitte Musch, Christine Deleuze, Claudine Richter (ONF)



Conférence franco-chinoise sur l'agro-écologie
dans le contexte du changement climatique
Pékin, 3-5 juin 2015



Pékin
3-5 juin 2015
2015年6月3-5日
北京



PARIS2015
UN CLIMATE CHANGE CONFERENCE
COP21·CMP11
巴黎气候大会
2015年11月30日 - 2015年12月11日

3 Jun 2015

Objectives of the talk

❖ General background :

- ❖ increasing world population → demand for wood-based products
- ❖ forests provide an increasing range of products and services
- ❖ forests are under pressure from other land-uses
- ❖ supplying world's demand is a huge challenge to the sector
- ❖ integrated response to climate change : adaptation, mitigation, ecosystem service regulation

❖ Climate change and the case of French temperate forests :

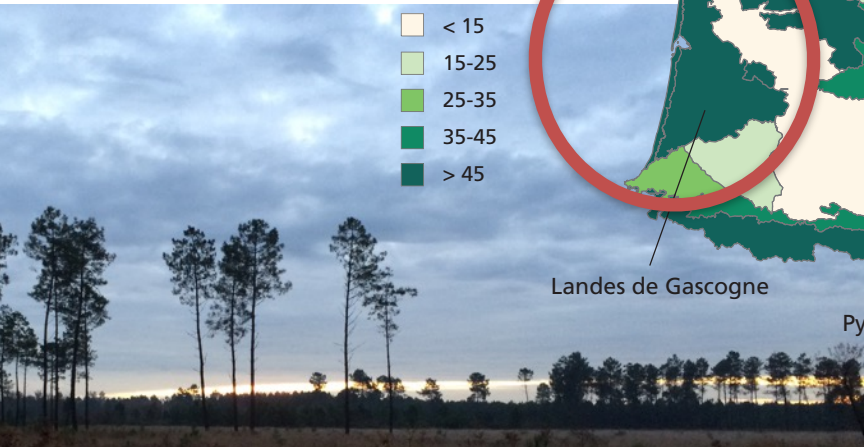
- ❖ **natural regeneration, large-size timber, long rotations**
- ❖ **imitation of nature** (Lorentz & Parade, 1837) → « *close-to-nature forestry* »
- ➡ outline some challenges for forest **management planning**
- ➡ define **ecological intensification** to meet these challenges



Highly diverse forest types



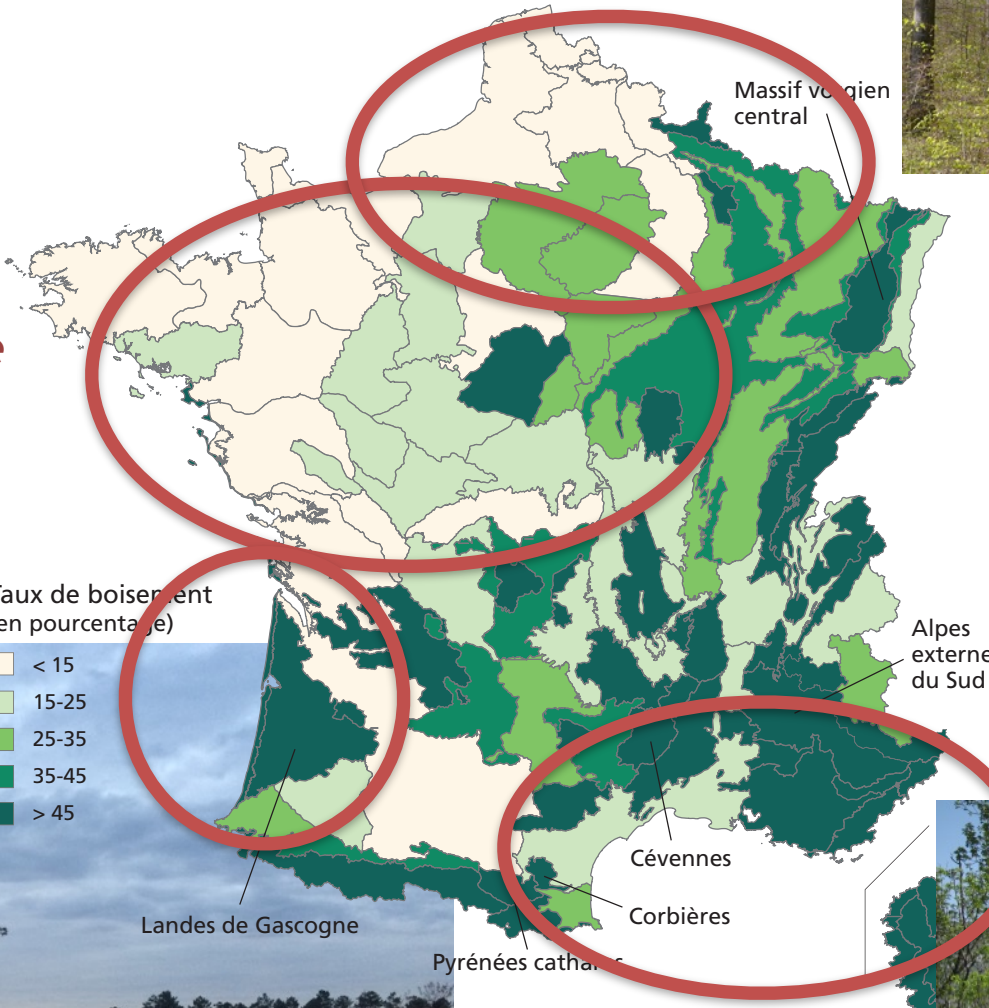
Oaks, Scots Pine
(lowlands)



Maritime Pine

Taux de boisement
(en pourcentage)

- < 15
- 15-25
- 25-35
- 35-45
- > 45



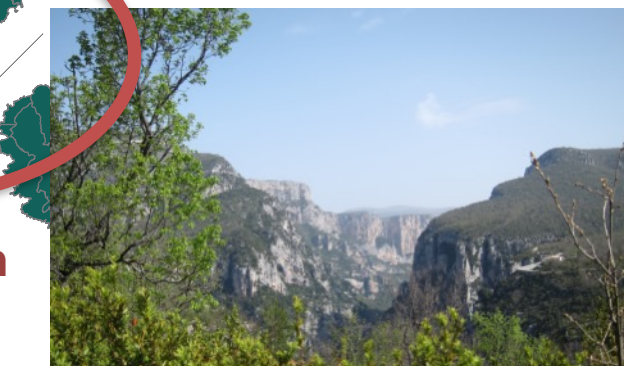
Mediterranean forests



Beech



Fir, spruce, larch
(mountains)





1

Mitigate climate change : timber marketing, sawmilling efficiency, innovation for harvesting

Various technologies to value wood : from high-tech properties to energy



as building material ;
toll-station, motorway A89
(Limoges)



as bioenergy ;
Planoise district heating - 13 000 t/year
(Besançon)

J.F. Dhôte

INRA Research Division EFPA : Ecology of forests, grasslands and freshwater systems
Conférence franco-chinoise sur l'agro-écologie dans le contexte du changement
climatique

3-5 juin 2015, Beijing
2015年6月3~5日, 北京

Favour wood design in emblematic buildings



PAVILLON
FRANCE

EXPO MILANO 2015

EXPO
MILANO 2015

Glue-laminated structure :
Simonin Frères
(Montlebon, France)

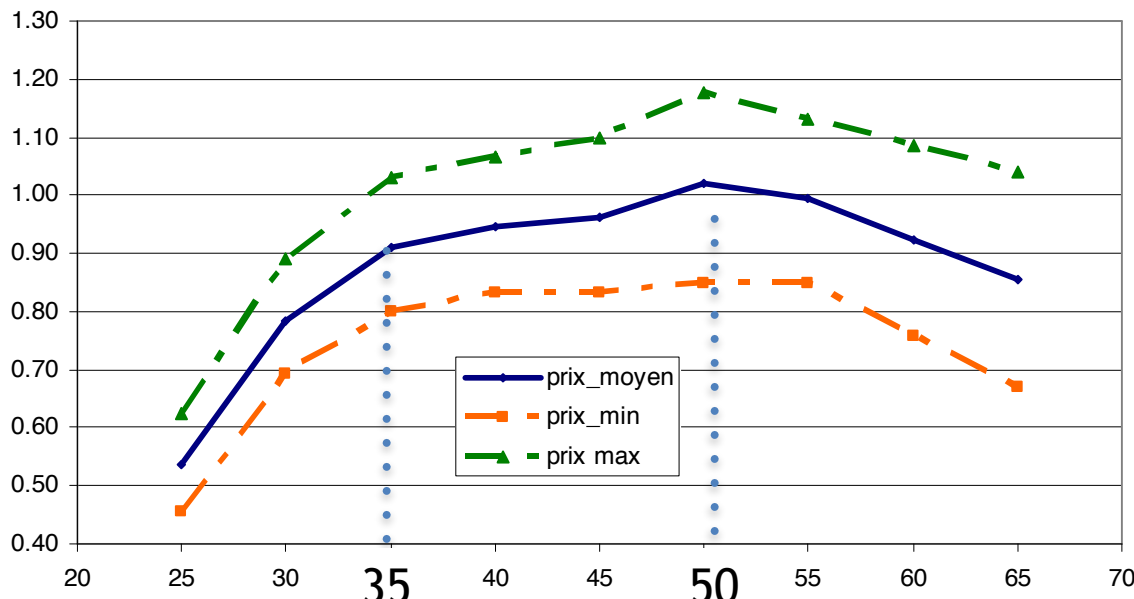
Adapt to sawmilling efficiency optimized
for Ø30-50cm logs



Siat sawmill (Urmatt, Alsace) :
700 000 m³/yr

Conifer value curve reflects sawmilling process

Timber price (relative units)



Fir-Spruce - Vosges
mean (sept. 2009-sept. 2010)

Source : ONF
(Gamblin, 21/3/2011)

Log diameter
(cm)

Max
value
90% of
Max value

Opportunity for shorter rotations :

- ▶ *reduce abiotic risks*
- ▶ *supply closer to industrial demand*

Innovation for harvesting

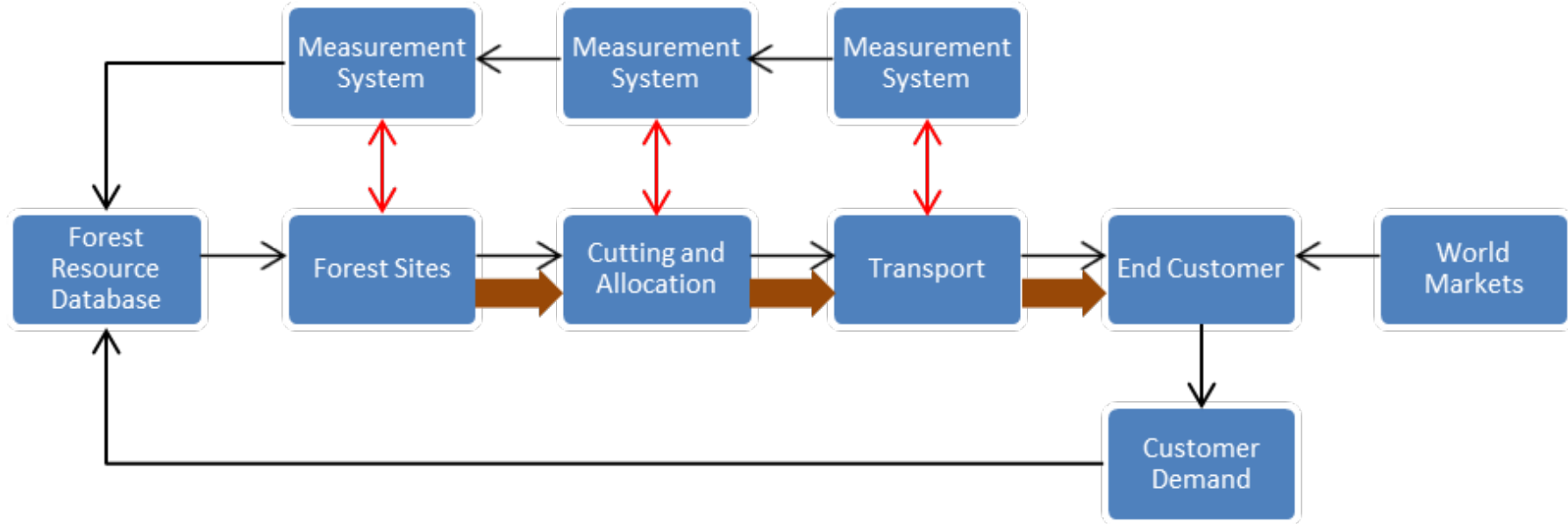
Sources : FCBA (E. Cacot, 2014) & ONF (E. Ulrich, 2014)

- ▶ prevent soil compaction : machine design and harvest optimal scheduling
- ▶ hardwood harvesting, work on slopes
- ▶ using data provided by harvesters



Avoir de nouveaux systèmes
techniquement et économiquement viables !

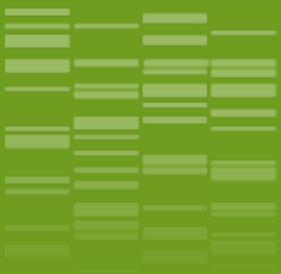
Integrated supply chain : better use of information linked to production processes



→ Information flow

↔ Information and adjustment

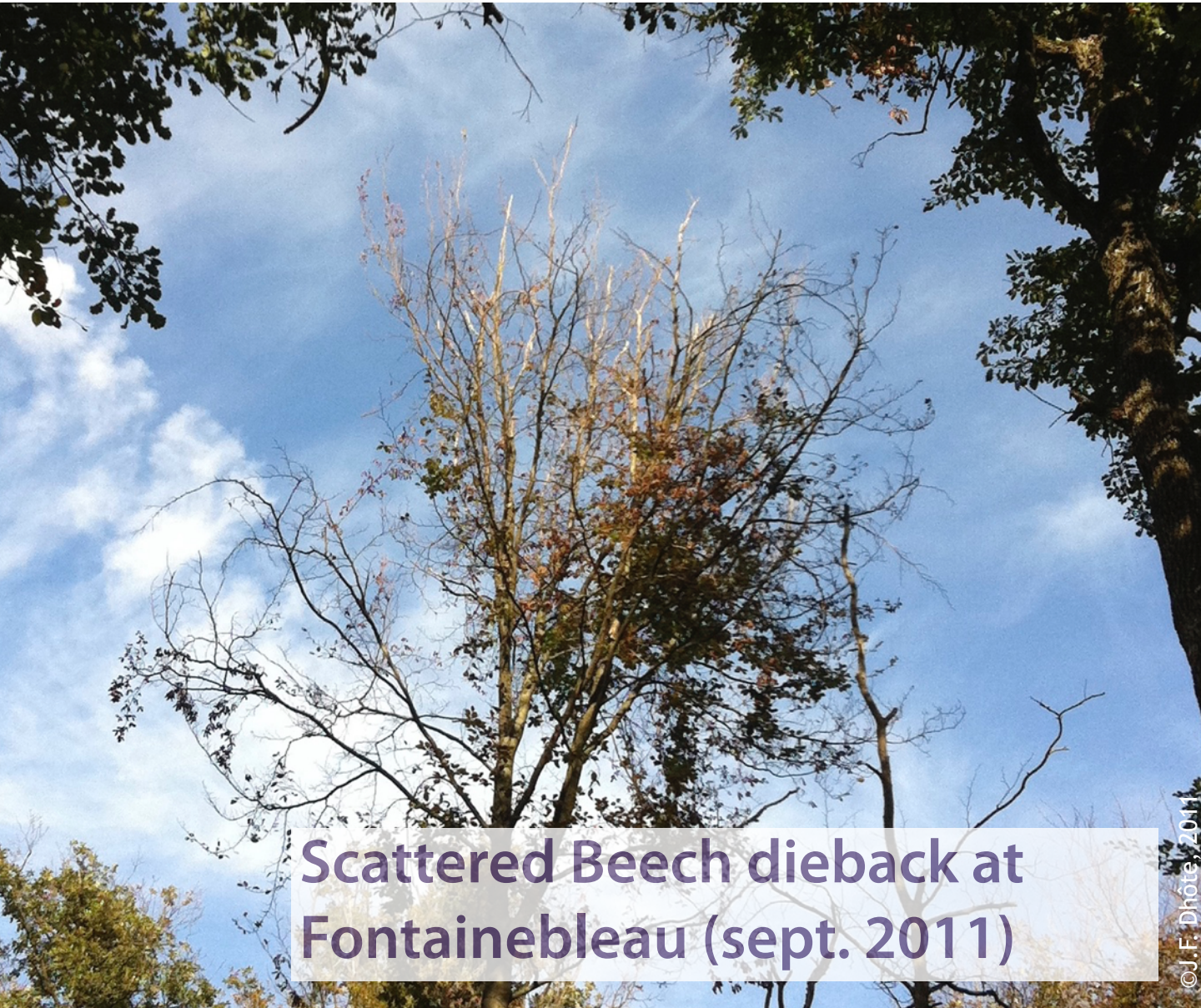
→ Material flow



2

Multi-scale, large-magnitude risks : prevent and mitigate damages

Local-scale impacts



Scattered Beech dieback at
Fontainebleau (sept. 2011)

©J.F. Dhôte, 2011

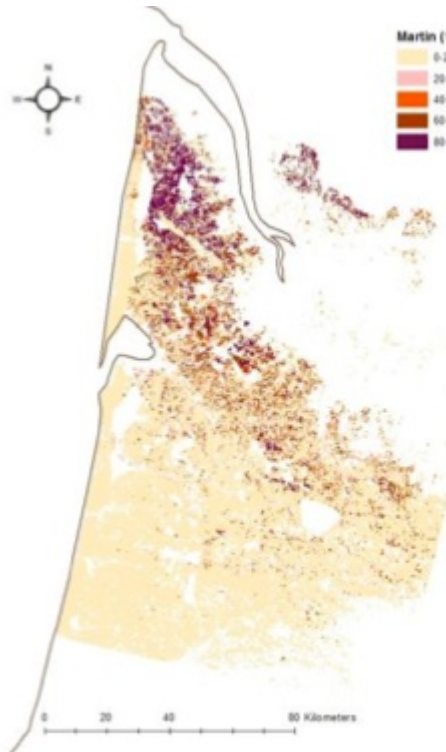
3–5 juin 2015, Beijing
2015年6月3~5日, 北京

Forest-scale impacts

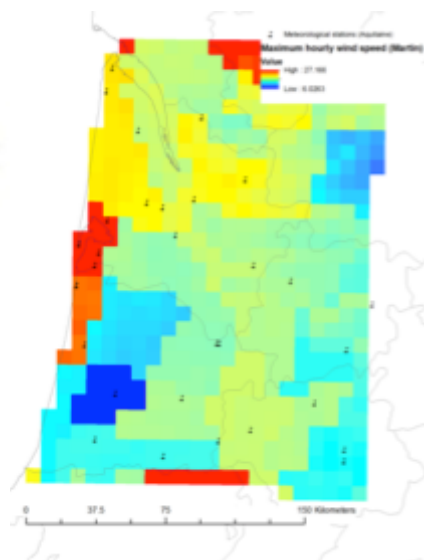
Prevent degradation resulting from combined damages :
heavy loss of volume & carbon
degraded protection service
increased costs for the society



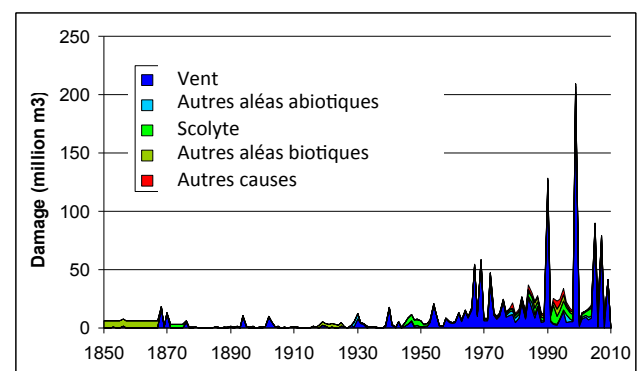
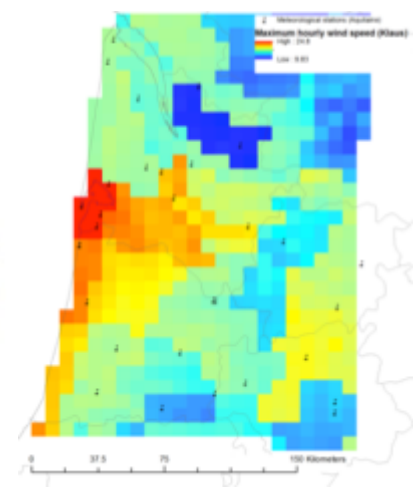
Regional-scale impacts → forestry-wood chain destabilization (eg storms)



Tempête Martin (1999)
perte de **24 millions** de
m³ de pin maritime



Tempête Klaus (2009) :
perte de **43 millions**
de m³ de pin maritime



Sources : Meredieu et al. (2014), Gardiner et al. (2010)

From regional to continental-scale disturbances

Prelude to Disaster

1990-1996



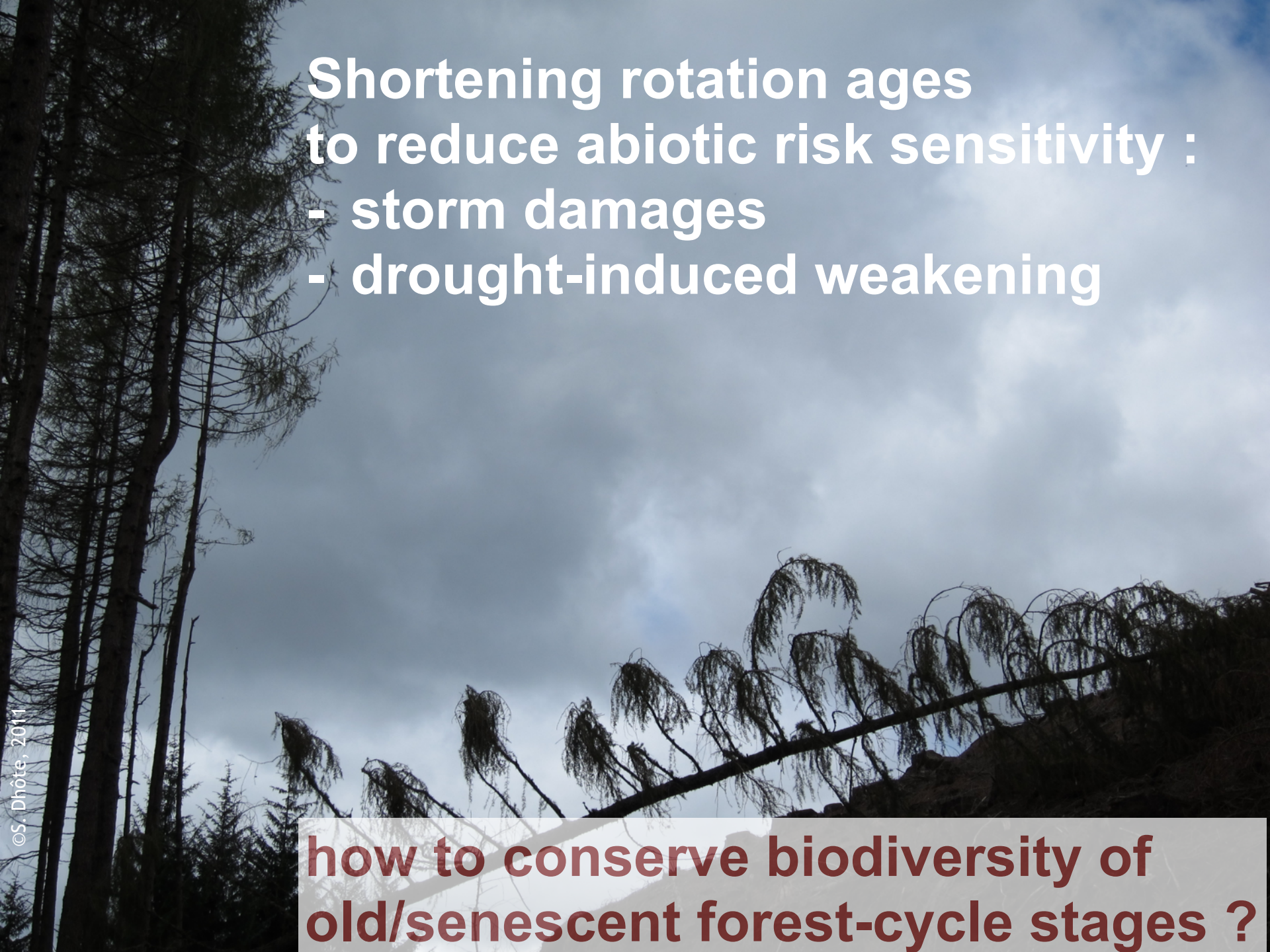
Mountain Pine Beetle outbreak in Western North America

Source : <http://ngm.nationalgeographic.com/2015/04/pine-beetles/epidemic-map>

Into the Jack Pine 2007-2013



3-5 juin 2015, Beijing
2015年6月3~5日, 北京

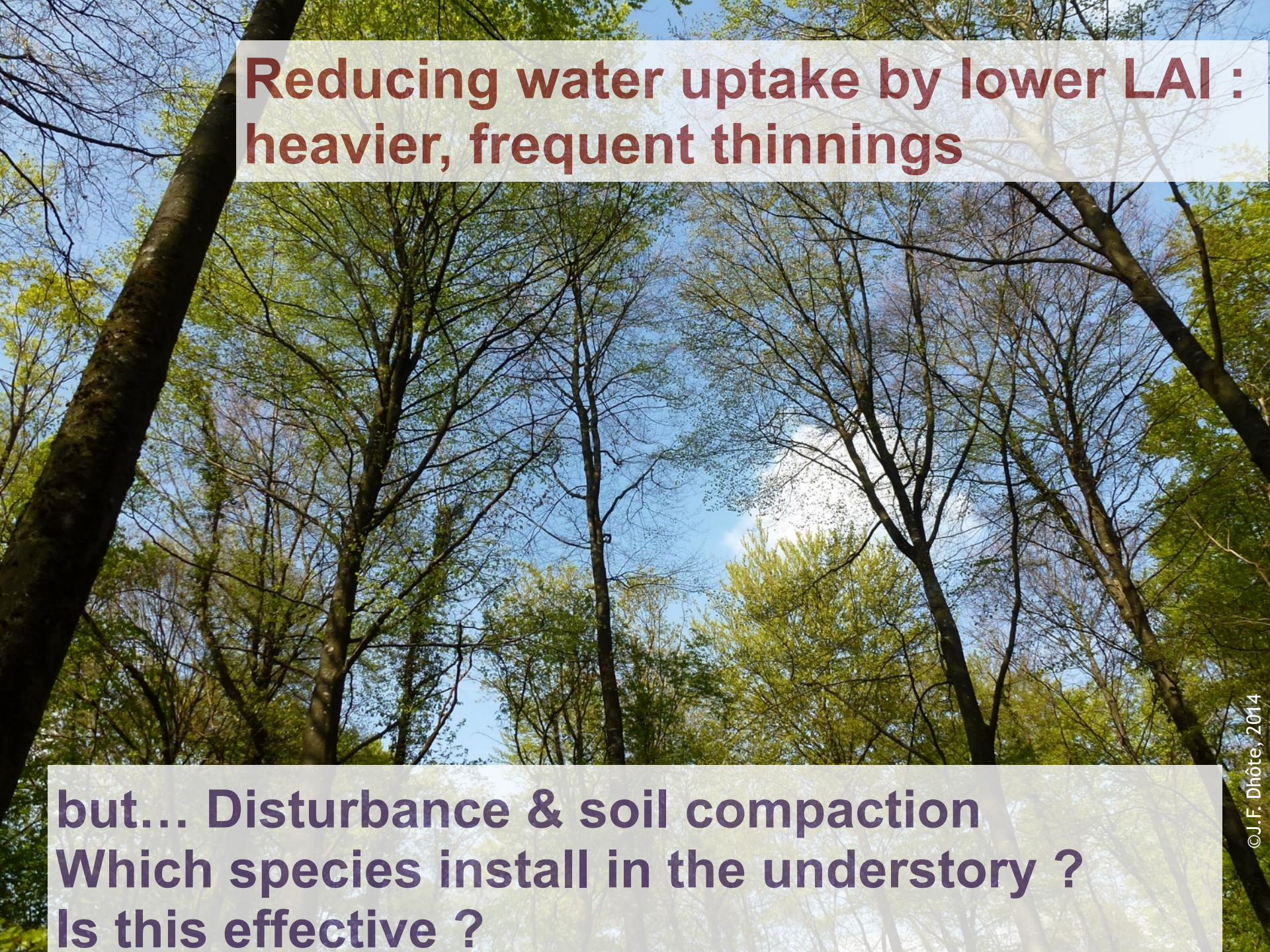


**Shortening rotation ages
to reduce abiotic risk sensitivity :**

- storm damages
- drought-induced weakening

**how to conserve biodiversity of
old/senescent forest-cycle stages ?**

Reducing water uptake by lower LAI : heavier, frequent thinnings

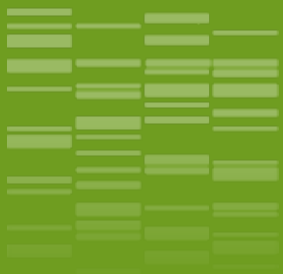


but... Disturbance & soil compaction
Which species install in the understory ?
Is this effective ?



Favouring mixed stands...

mixtures are eventually more productive, and more resistant against biotic hazards



—3

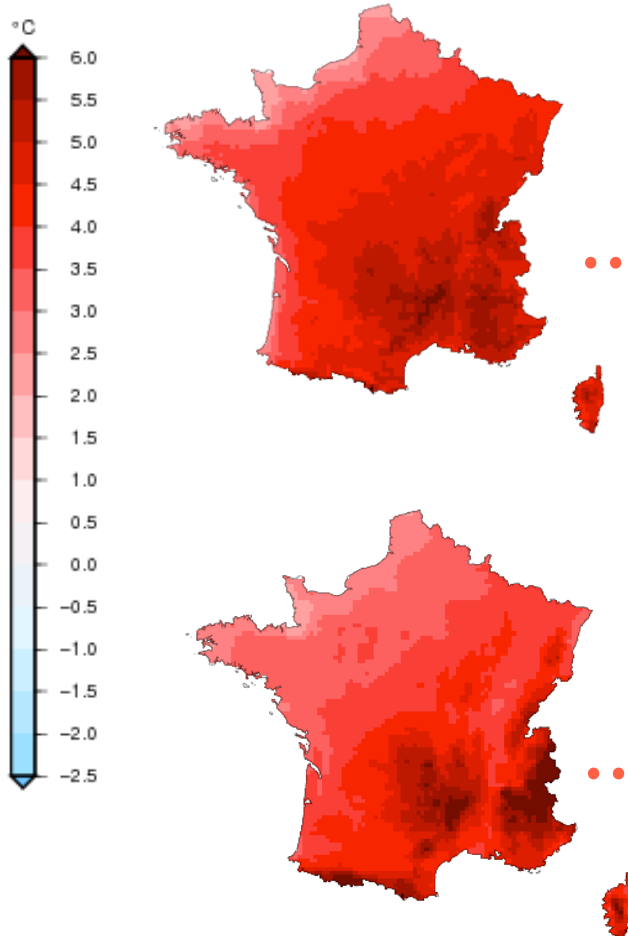
Uncertainty and adaptation : explore/ combine ≠ diversification options

J.F. Dhôte

INRA Research Division EFPA : Ecology of forests, grasslands and freshwater systems
Conférence franco-chinoise sur l'agro-écologie dans le contexte du changement
climatique

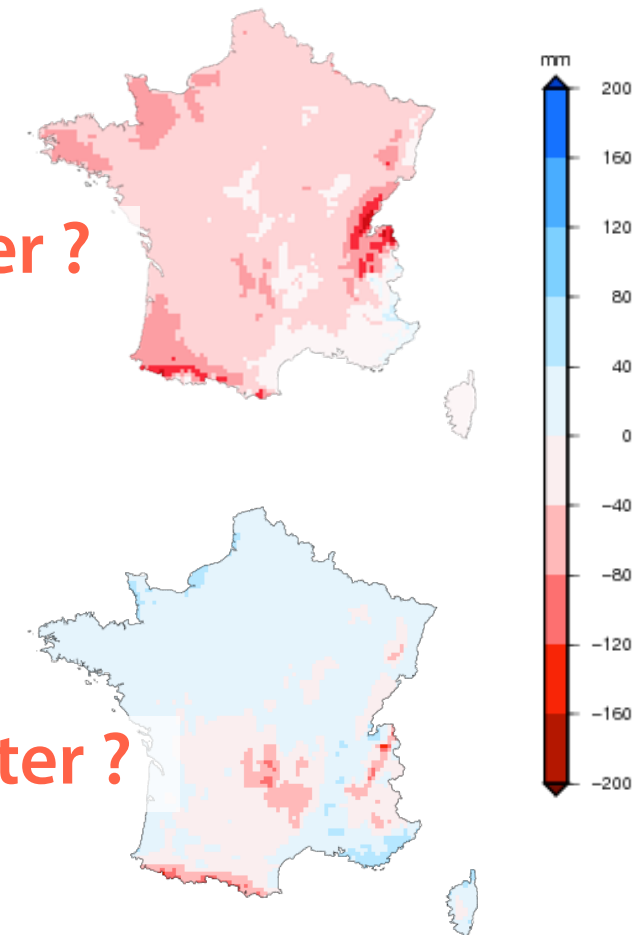
3–5 juin 2015, Beijing
2015年6月3~5日, 北京

Uncertainty : for which climates to adapt ?



...warmer and dryer ?

Aladin

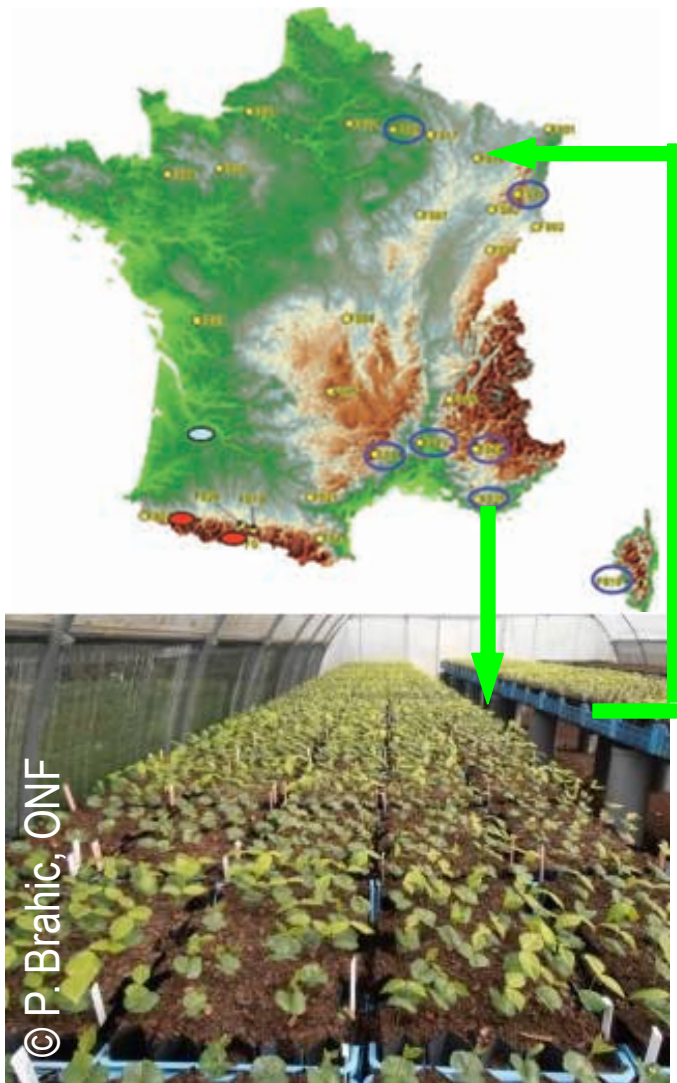


...warmer and wetter ?

LMDz1

Source : M.
Legay (2012)

Changing species/genetic resources... : moving provenances polewards



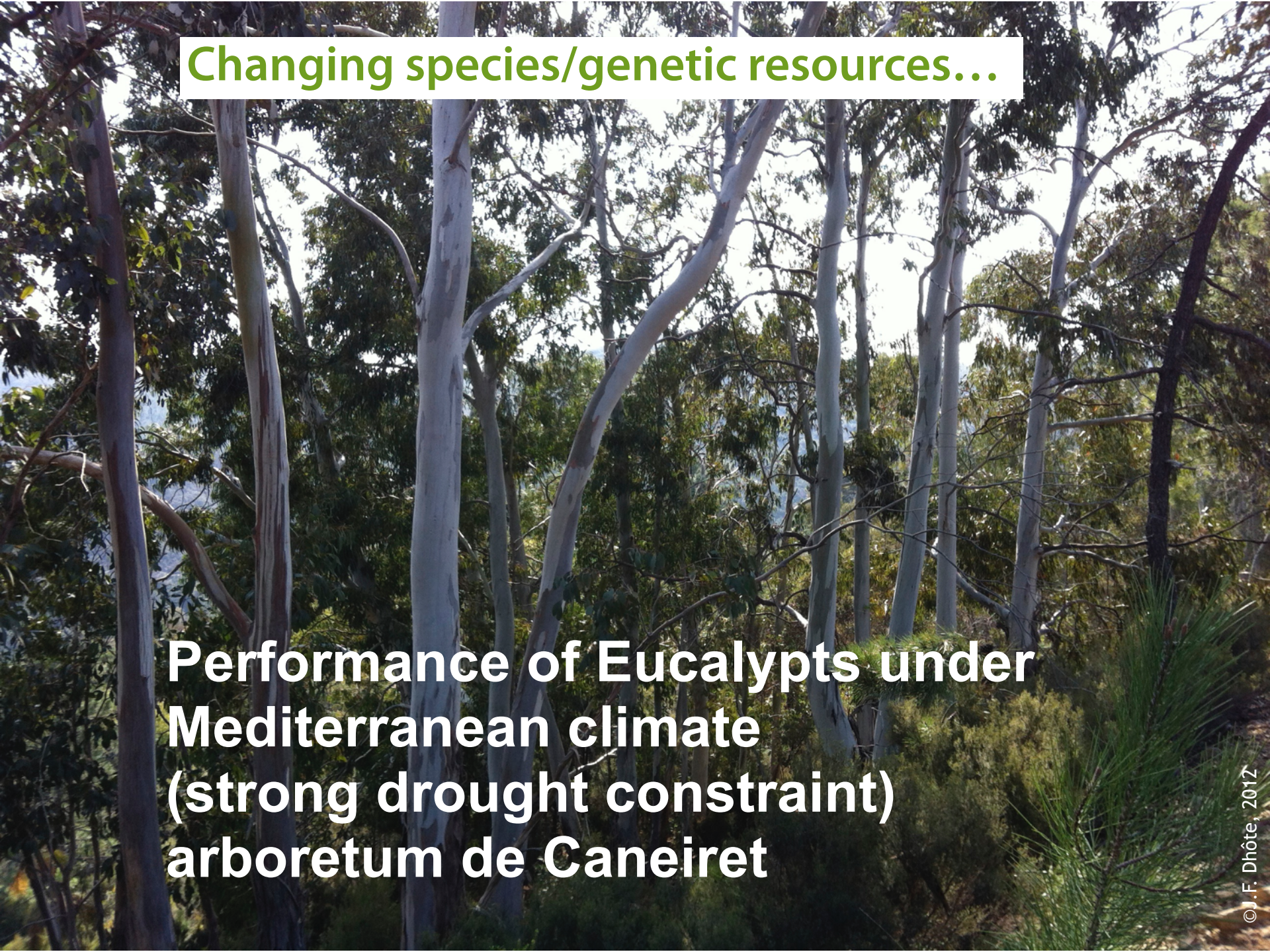
■ (in northern hemisphere)

- vulnerability of populations at southern edge of distribution area
- transfer seeds
- plant in northern locations

■ Possible applications

- for conserving genetic resources
- for supporting local adaptation of existing species

Changing species/genetic resources...



**Performance of Eucalypts under
Mediterranean climate
(strong drought constraint)
arboretum de Caneiret**

Changing production systems : e.g. product-targeted, short-rotation silviculture

©G. Papageorgiou, 2013



Species :	Fertilisation : Ash		Ash	Ca + Mg	No	No
	Soil preparation:	Yes			Yes	No
Douglas fir	1 100 t/ha	3				
Douglas fir	1 600 t/ha	3	3	3	3	3
Douglas fir	2 000 t/ha	3				
Norway spruce	2 200 t/ha	3				
Cupressocyparis	1 600 t/ha	3				
Willow	2 000 t/ha	3	3	3	3	3
Black locust	2 000 t/ha	3				
Spontaneous vegetation		3	3		3	3



Source : ONF
(Richter, 2014)

J.F. Dhôte

INRA Research Division EFPA : Ecology of forests, grasslands and freshwater systems
Conférence franco-chinoise sur l'agro-écologie dans le contexte du changement climatique

3-5 juin 2015, Beijing
2015年6月3~5日, 北京

Planning forests with ≠ ways to regenerate

Special case : Oak forests

- Natural regeneration « *as usual* »
 - ▶ Special case : genetic resource conservation
- Same with very short rotation
- Planting southern provenances
- Planting related species to favour hybrids
- Introducing acclimated species
- Introducing exotic species



Planning forests with \neq rotation ages



- Long rotations for *mainstream* forestry & conservation :
 - ▶ Standard rotation age : \approx optimal silviculture
 - ▶ Longer rotation : ageing areas (delayed harvesting)
 - ▶ No rotation age : senescence areas and biological reserves (no more harvesting)
- Short rotations for specific management objectives :
 - ▶ product-oriented silvicultures to decrease harvesting pressure on *mainstream* forestry : bioenergy, small sawlogs...
 - ▶ increase adaptability : fasten genetic turn-over
 - ▶ handle species with present vitality \neq long-term viability prognosis



— 4

Conclusions

J.F. Dhôte

INRA Research Division EFPA : Ecology of forests, grasslands and freshwater systems
Conférence franco-chinoise sur l'agro-écologie dans le contexte du changement climatique

3–5 juin 2015, Beijing
2015年6月3~5日, 北京

Conclusions (1/2)

- ❖ Climate challenges **drive** forest management change :
 - ❖ Monitor/analyse local damages, anticipate large-scale crises
 - ❖ Increasingly rely on existing and new planted forests
 - ❖ Enhance resilience at ≠ levels of management systems
 - ❖ Achieve higher degree of forestry-wood chain integration
 - ❖ Optimize the use of the world's wood fibres and energy
 - ❖ Much more targeted & efficient use of forest land
- ❖ Some general rules for change ?
 - ❖ No obvious, no *one-size-fits-all* solutions : **diversify options**
 - ❖ **Multi-scale**, adaptive resource **management planning**
 - ❖ **Ecological intensification** (≠ close-to-nature forestry)

Conclusions (2/2)

- ❖ Multi-scale, adaptive resource management planning :
 - ❖ Combine ≠ ways of **diversification** : plantation/natural regeneration, mixtures, production systems, rotation ages...
 - ❖ Support **resilience** : shorter rotations, liming, low-impact harvesting, logistics (fight against storms, wildfires)...
 - ❖ **Information** : inventories, monitoring, product processing
 - ❖ Funding, priority setting and **investment** allocation
- ❖ Ecological intensification :
 - ❖ make **more efficient use** of natural and man-induced **cycles**...
 - ❖ of matter, energy and information...
 - ❖ in **ecosystems** as well as in the emerging **bioeconomy**

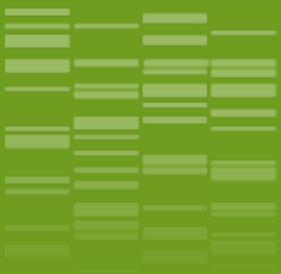


感谢你的关注
Thank you for your attention
Merci

J.F. Dhôte

INRA Research Division EFPA : Ecology of forests, grasslands and freshwater systems
Conférence franco-chinoise sur l'agro-écologie dans le contexte du changement
climatique

3–5 juin 2015, Beijing
2015年6月3~5日, 北京



— 6 Annexes

J.F. Dhôte

INRA Research Division EFPA : Ecology of forests, grasslands and freshwater systems
Conférence franco-chinoise sur l'agro-écologie dans le contexte du changement
climatique

3–5 juin 2015, Beijing
2015年6月3~5日, 北京

French forests in a nutshell

- 16,5 millions hectares (30% of country area)
- + 8 M ha in French Guyana
- Expanding : 9 M ha in 1830, +87 000 ha/an (1980-2011)
- **74% private** owners, 17% communities, **9% State**
- 88% natural regeneration, **12% plantation**
- > 130 tree species
- Stock : 2,6 billion m³, **64% hardwoods**, 36% conifers
- Summary of flux (average 2005-13)
 - Raw production : 91,5 Mm³/yr
 - Mortality : 8,5 Mm³/yr
 - **Harvest** : 41,4 Mm³/yr (**50%** of net increment)
 - Stock increase : 41,4 Mm³/yr

Source : IGN (2015)

Final harvest in highest-quality Oak Forests

rotation age : 180 to 250 years



*Source : ONF
(Jarret, 2014)*

Natural regeneration



Source : ONF
(Jarret, 2014)



age : 1 yr



age : 25 yrs

Young stand tending (mixture & competition control)

Present best products : barrel manufacturing

Source : ONF
(Jarret, 2014)



**Today, this is a very profitable production system,
Question :
very long rotations + exposition to climate/social risks :
how to diversify and increase resilience ?**

Beech : 10% of growing stock

Rotation age : 120-180 yrs

North-east

North-west



Silver fir : 8% of growing stock



Rotation age : 100-150 yrs

Uneven-aged management :
irregular shelterwood system (« *Plenterwald* »)

Production systems based on plantation...

©J.F. Dhôte, 2014

Maritime pine : 5% of growing stock

Rotation age : 40-50 yrs



©J.F. Dhôte, 2011

Other conifers : 5%



©S. Dhôte, 2012

Douglas fir : 4%

Rotation age : 50-80 yrs



Norway spruce : 8% of growing stock

Rotation age : 70-120 yrs





Rotation age : 15-30 yrs

Hybrid poplar plantations :
1,2% of growing stock (30 M m³)
1,2% of area (180 000 ha)

