

Necessity and challenges of knowledge integration to prepare the futur: biodiversity and its uses

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Necessity and challenges of knowledge integration to prepare the future: biodiversity and its uses

François Lefèvre

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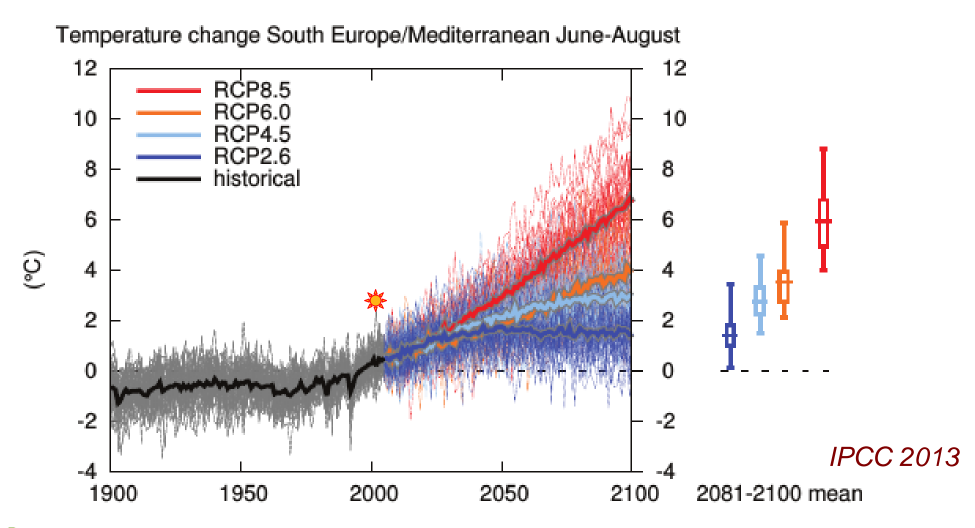


1) Mediterranean forests facing climate change : a complex world

- 2) Approach by state and future-based scenarios : transdisciplinary knowledge integration
- 3) Dynamic approach and decision-based scenarios : knowledge integration across scales
- 4) Two conclusions



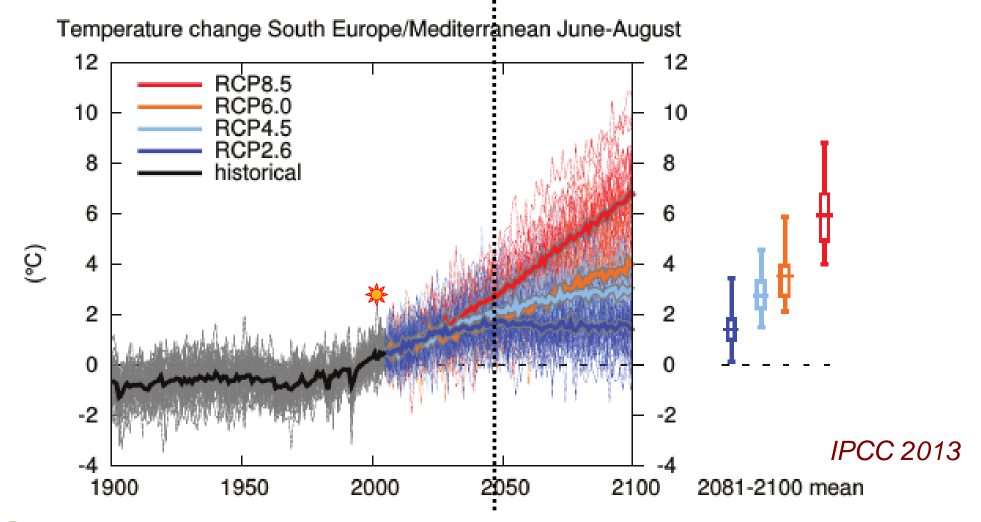
Climatic extreme events, rather than mean tendancy, drive the future of the forests: risks and uncertainties





Short-term: more constraint, less uncertainty => adaptation

Long-term : less constraint, mo
uncertainty => preserve option





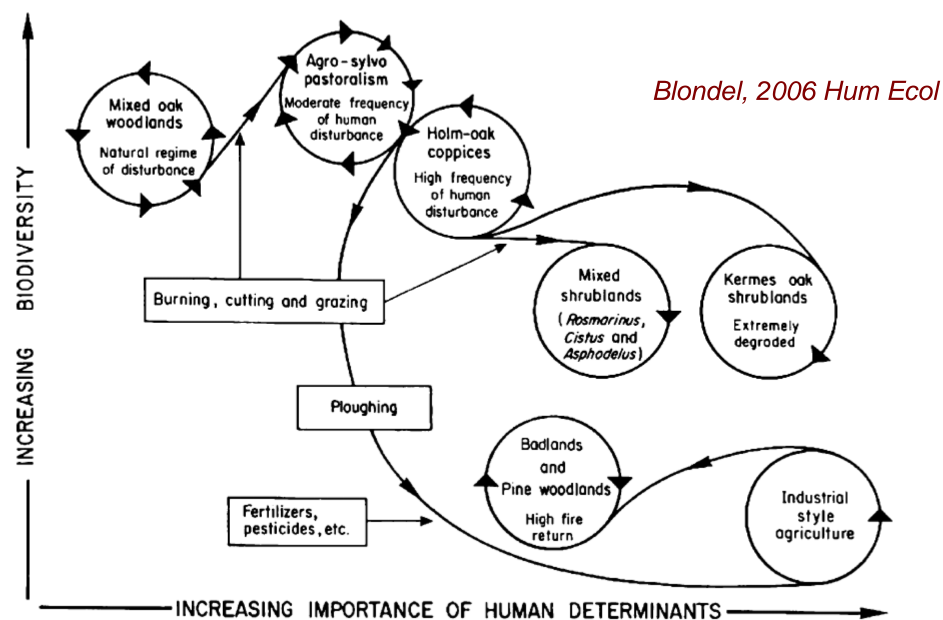
Short-term / Long-term : bad or good ?



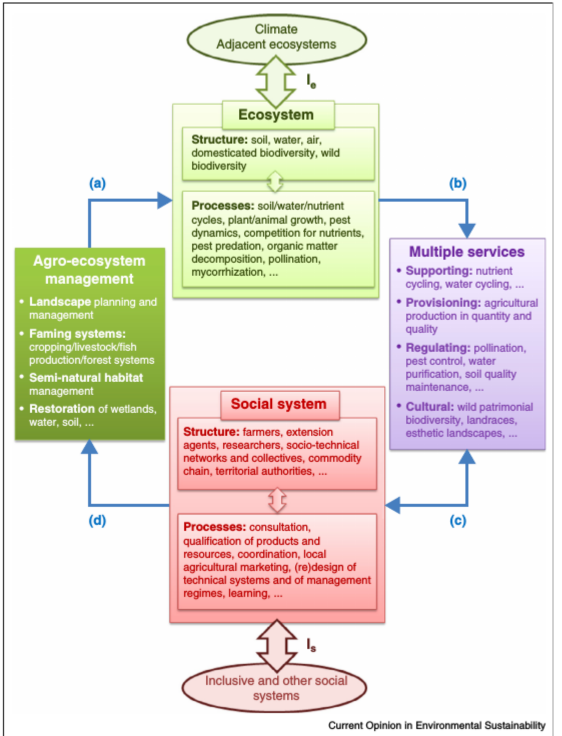
Dieback on silver fir in Mt Ventoux, France (2009)



Mediterranean forests: a typical social-ecological system

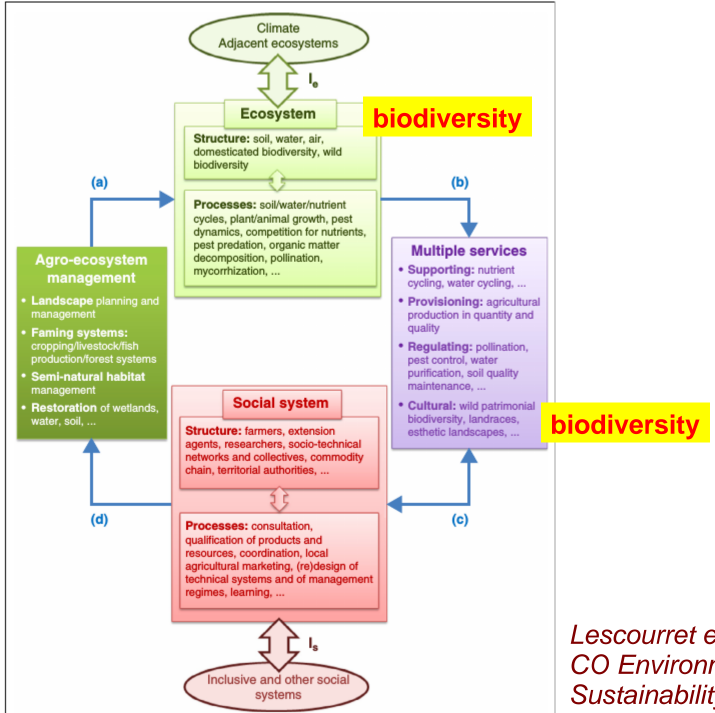






Lescourret et al 2015 CO Environmental Sustainability



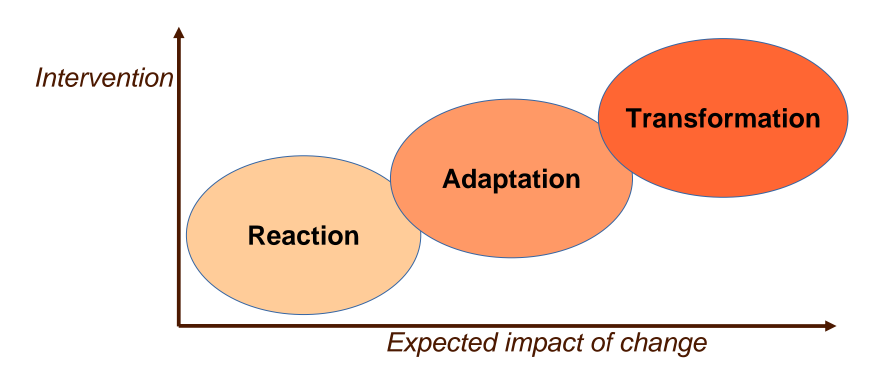




Lescourret et al 2015 CO Environmental Sustainability

Current Opinion in Environmental Sustainability

Resilience and resistance



Resilience of the system :

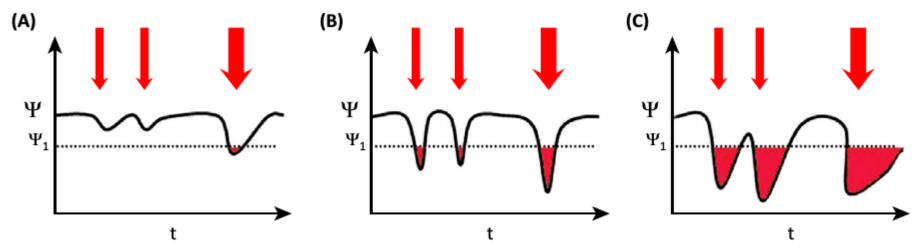
- amount of change supported with the same controls on function and structure
- degree to which the system is capable of self-organization
- ability to build and increase the capacity for learning and adaptation

Resistance

Gunderson & Holling 2002 Panarchy



Biodiversity components of resilience



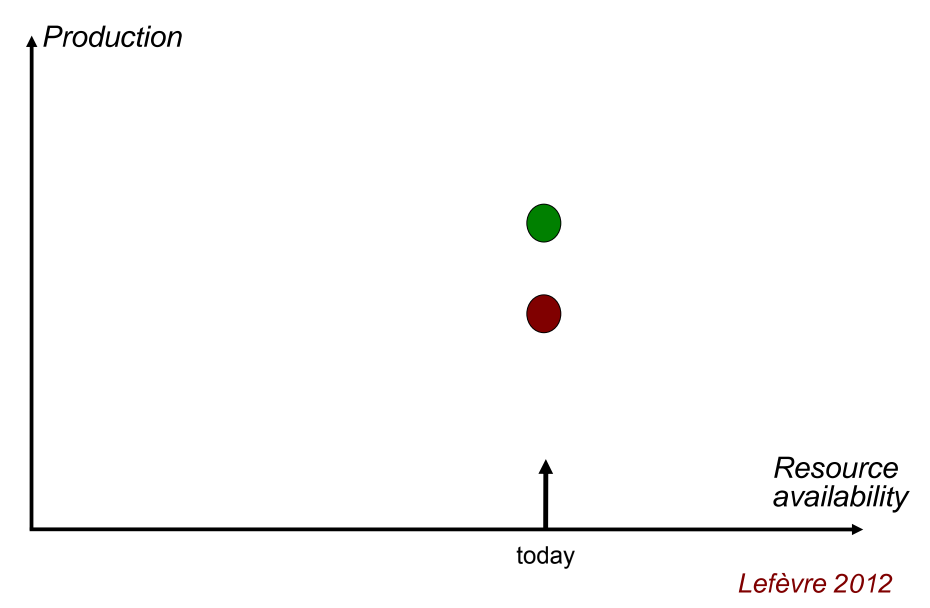
Species (Intraspecific)	Community (Interspecific)	Landscape (Ecosystem Context)
Sensitivity to environmental change (RES)	Correlation between response and effect traits (RES)	Local environmental heterogeneity (RES)
Intrinsic rate of population increase (RES/REC)	Functional redundancy (RES/REC)	Landscape-level functional connectivity (RES/REC)
Adaptive phenotypic plasticity (RES/REC)	Network interaction structure (RES)	Potential for alternative stable states (RES/REC)
Genetic variability (RES/REC)	_	Area of natural habitat cover at the landscape scale (RES/REC)
Allee effects (RES/REC)	_	_



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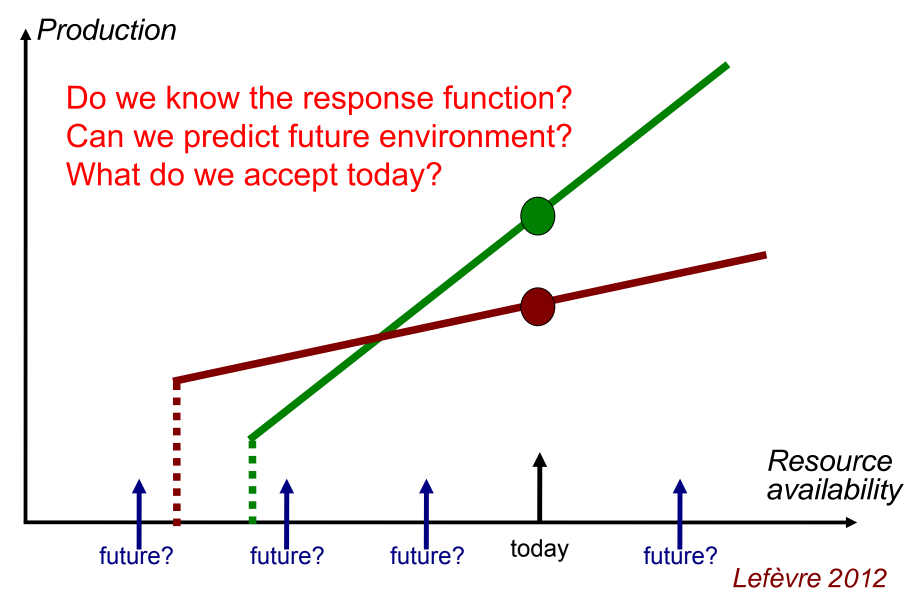


Choice of reproductive material for planting



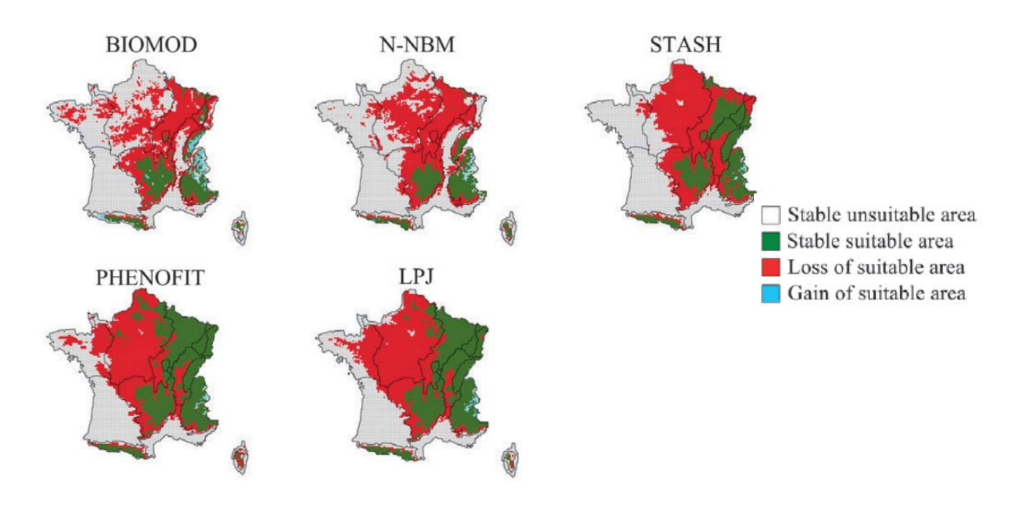


Choice of reproductive material for planting





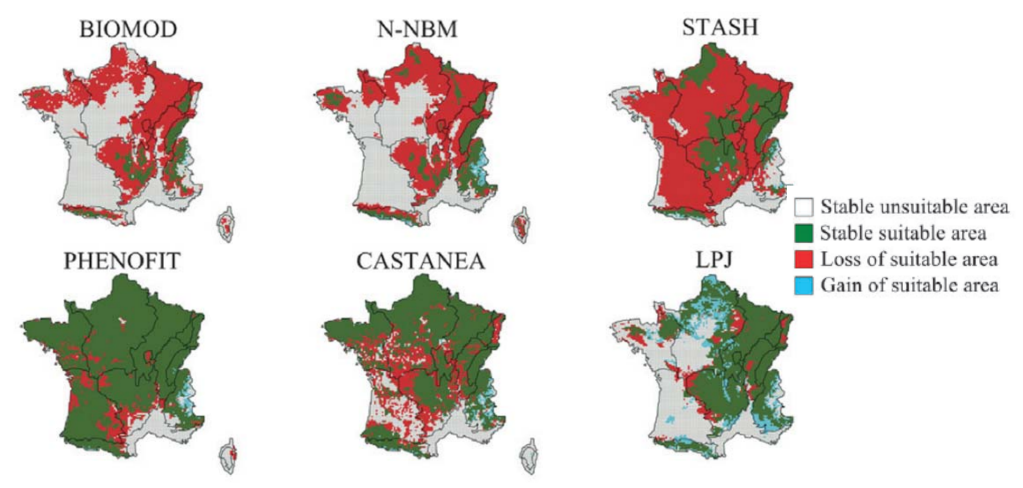
sometimes ≠ models converge (predictions for scots pine in 2055, A1B)...



Cheaib et al 2012 Ecology Letters



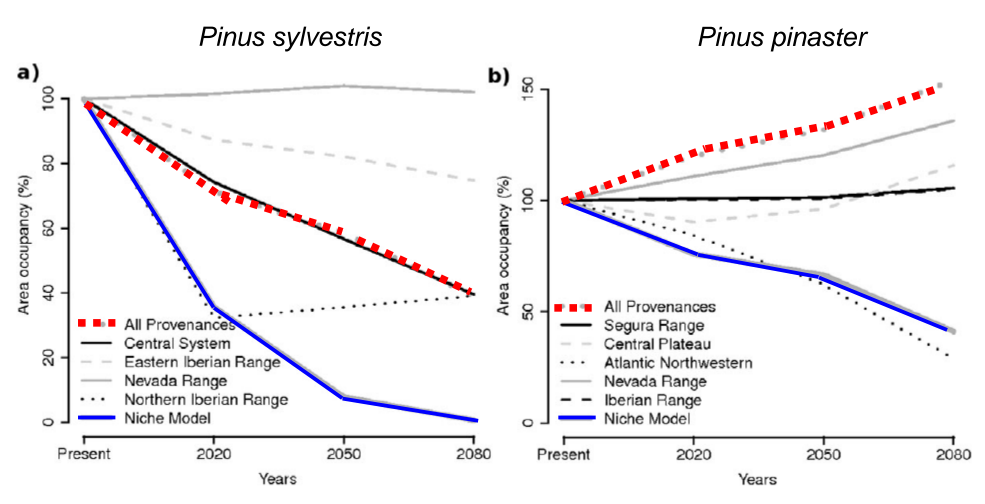
... sometimes not (predictions for beech in 2055, A1B)



Cheaib et al 2012 Ecology Letters



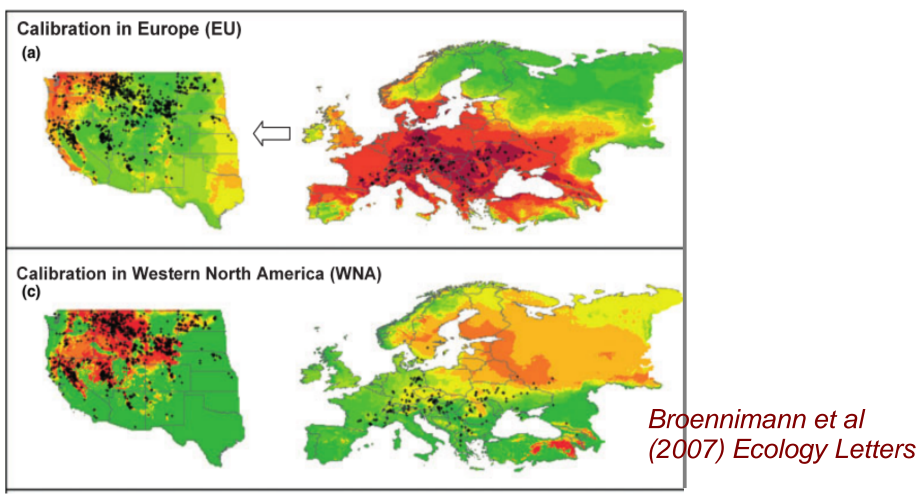
the genetic diversity matters...







and the adaptive capacity too!

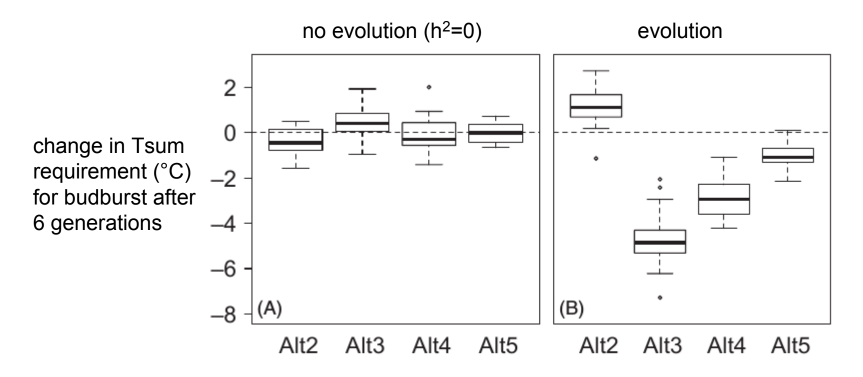


Centaurea maculosa, introduced in the USA in 1890, 32 climatic variables



Physio-demo-genetic model: coupling functional model, population dynamics, genetic architecture and heredity

1 genetically variable parameter for budburst, mortality driven by reserves, seed production driven by growth

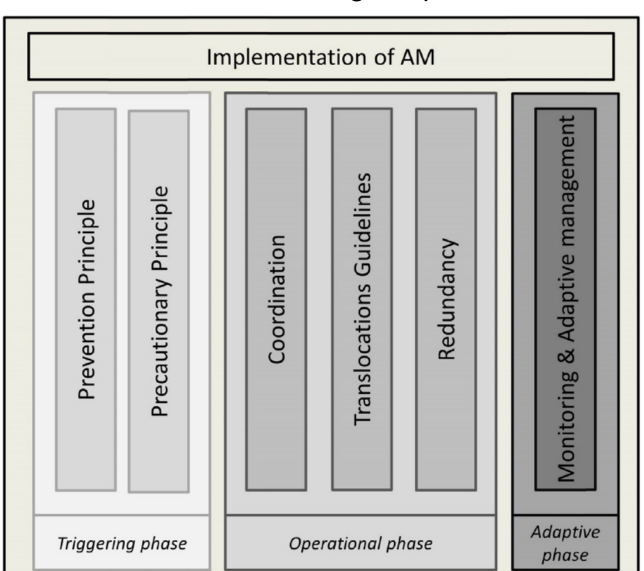


- integrates inter-individual variation
- demography responds to environmental change
- physiological variables are evolvable
 fitness dynamically results from the physiology

Oddou-Muratorio & Davi 2014 Evol Appl



Changing the reproductive material for planting from knowledge to practice



Sansilvestri et al (2015) Envir Sci Pol



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Biodiversity (FGR) and adaptive management

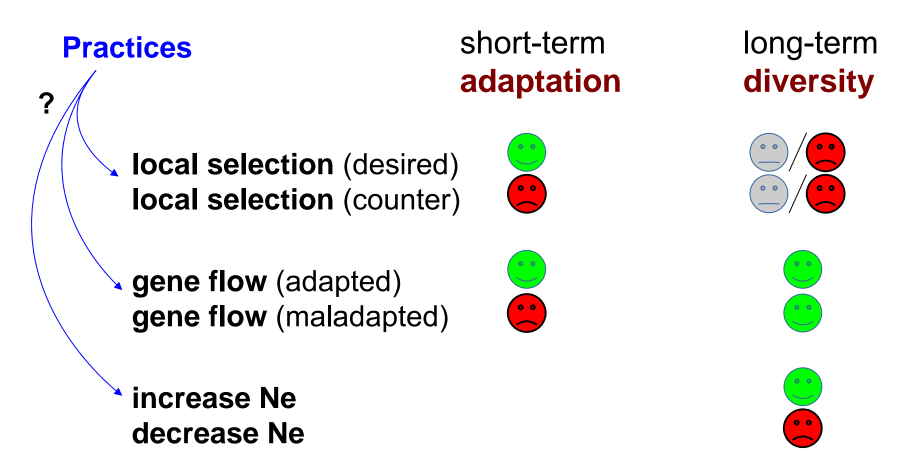
A process-based approach to assess the impact of practices on FGR drivers

short-term long-term diversity adaptation local selection (desired) local selection (counter) **gene flow** (adapted) gene flow (maladapted) increase Ne decrease Ne



Biodiversity (FGR) and adaptive management

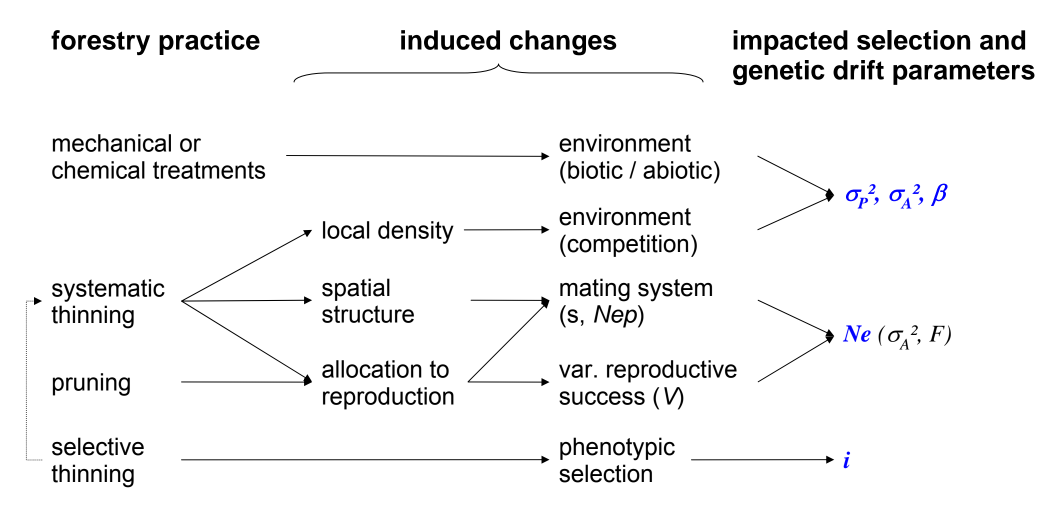
A process-based approach to assess the impact of practices on FGR drivers





Biodiversity (FGR) and adaptive management

A process-based approach to assess the impact of practices on FGR drivers







biodiversity (FGR) and adaptive management

Practices	Expected benefits	Associated costs and risks
regulation of density and spatial distribution to equalize reproductive success	reduce genetic drift in small populationsreduce inbreeding in the next generation	 no supplementary cost slow down selection (prefer equalization per patch)
in heterogeneous environment, dissociate areas of production & areas of evolution, allow gene flow	- increase reproductive contribution of highly selected individuals	- simulations needed for a cost / benefit analysis in different contexts
save the lone tree, collect seeds for local assisted regeneration	diversify the mating pairspromote adaptation to margibal conditions	limited supplementary costrisk of inbreeding if self-pollinated seeds not purged



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In a complex world, each new piece of knowledge does not simplify understanding => integration is needed:

- » across disciplines, science and pragmatism
- integrate multiple processes across scales, trajectories may be more predictable than future states



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Adaptation to a changing world requires a new paradigm:

- evaluate risk/opportunities and uncertainties as such
- think multi-dimensional : short-term / long-term impacts, multiple ecosystem functions and services
- manage multiple options

