

# En quoi le site d'origine des plantations de peupliers hybride influence-t-il la composition et la diversité des communautés végétales ?

*Geoffrey Zanin, Annie DesRochers et Nicole Fenton*



INSTITUT DE RECHERCHE  
SUR LES FORêTS



Natural Resources  
Canada

Canada

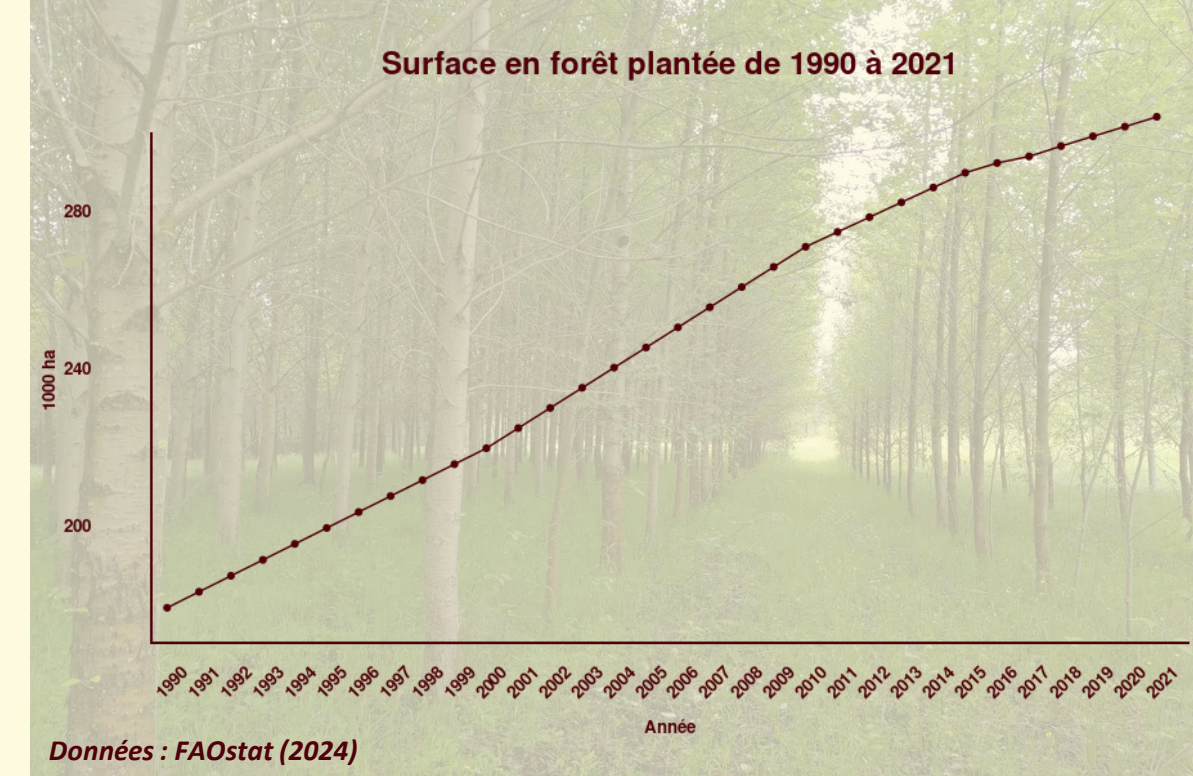
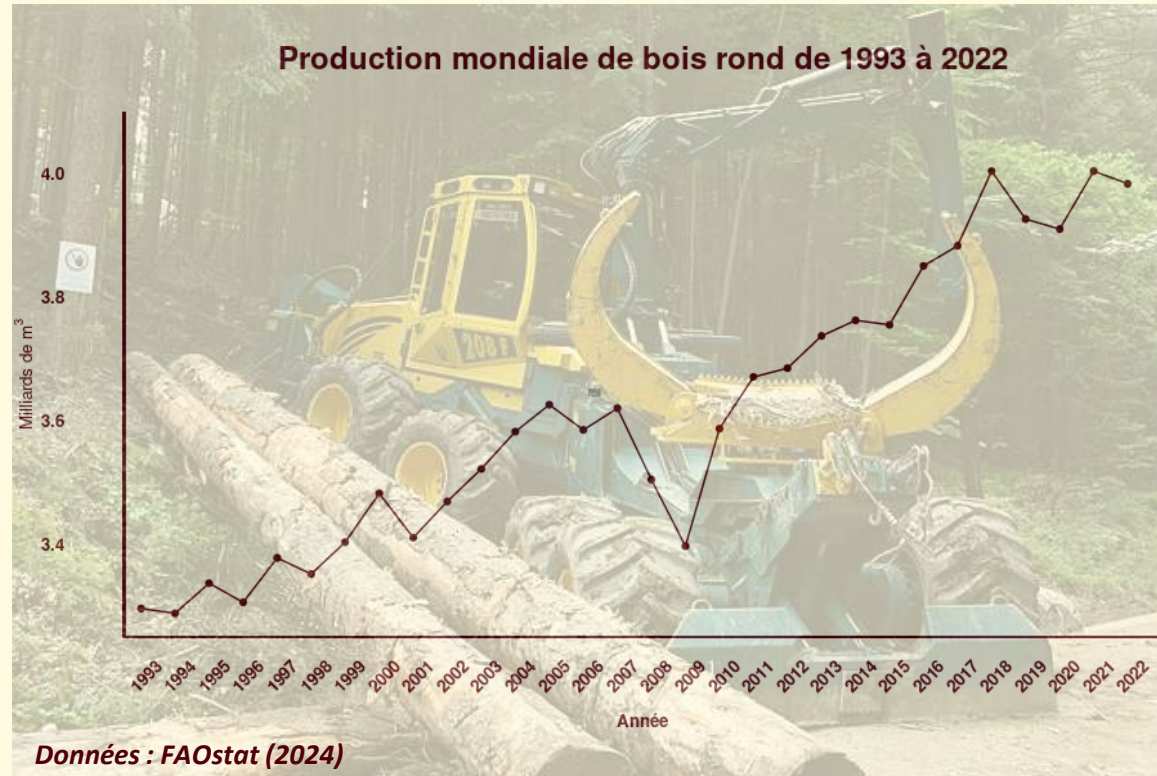
Ressources naturelles  
Canada

Ressources naturelles  
et Forêts

Québec



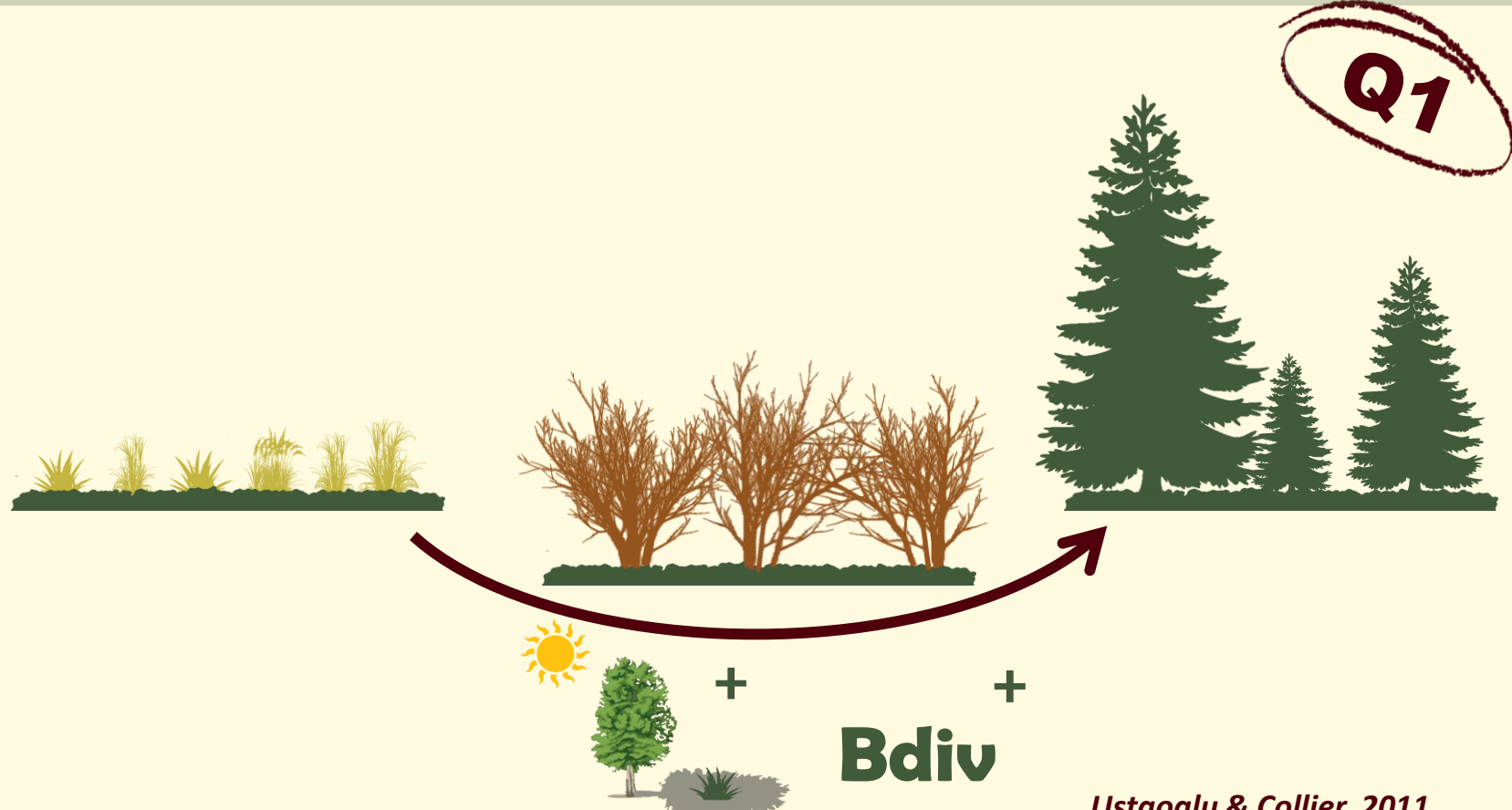
**NSERC**  
**CRSNG**



# Global land use change, economic globalization, and the looming land scarcity

Eric F. Lambin<sup>a,b,1</sup> and Patrick Meyfroidt<sup>b</sup>

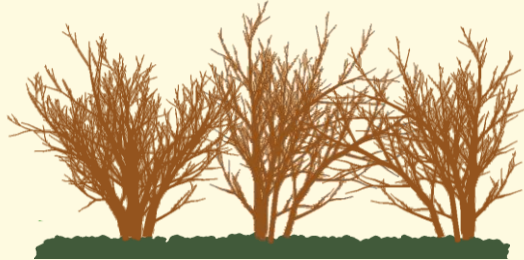
« Land, an Increasingly Scarce Resource »  
Lambin & Meyfroidt, 2011



Ustaoglu & Collier, 2011

## Green desert?: Biodiversity patterns in forest plantations

Jakub Horák<sup>a,\*</sup>, Tereza Brestovanská<sup>a</sup>, Strahinja Mladenović<sup>a</sup>, Jiří Kout<sup>b</sup>, Petr Bogusch<sup>c</sup>, Josef P. Halda<sup>c</sup>, Petr Zasadil<sup>d</sup>



A large red question mark, indicating a point of inquiry or uncertainty.



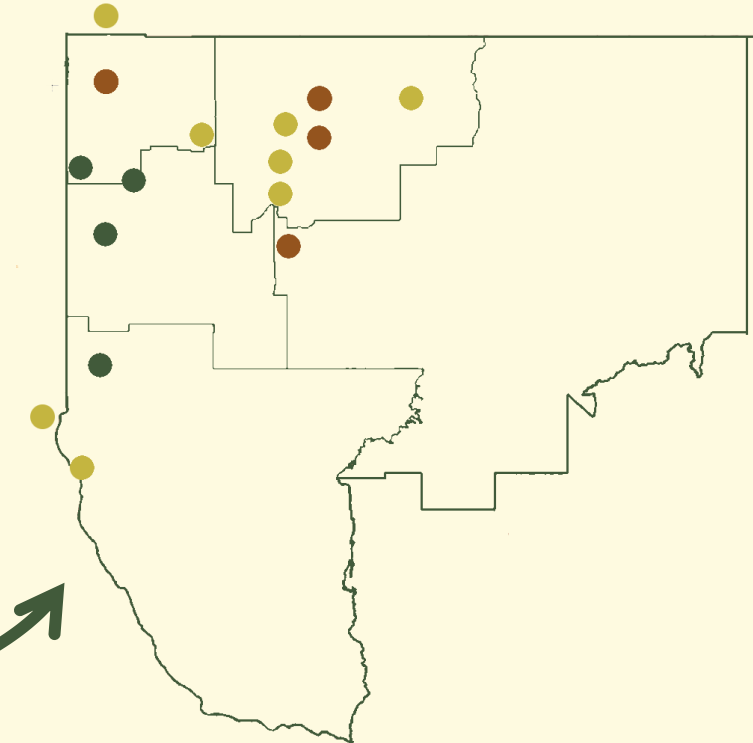
3

A red oval containing the text "Q2", which stands for Question 2.



16 Sites

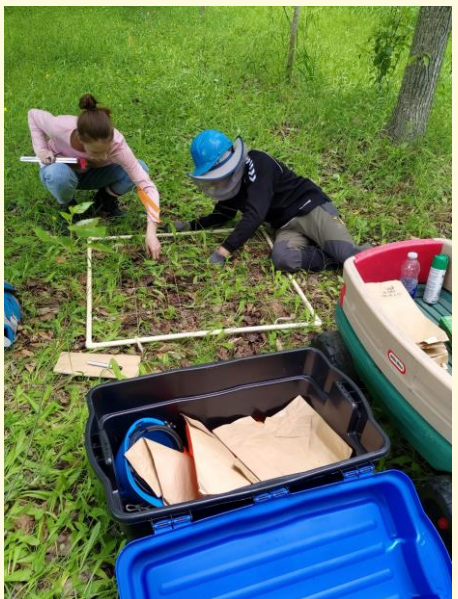
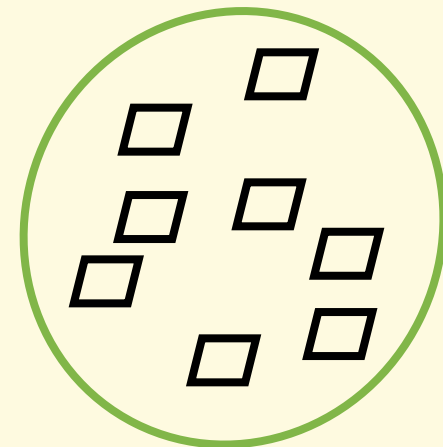
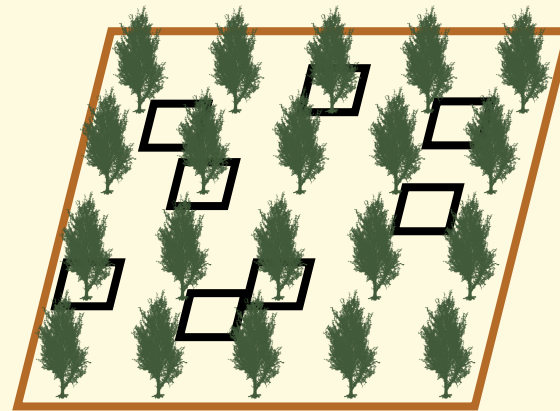
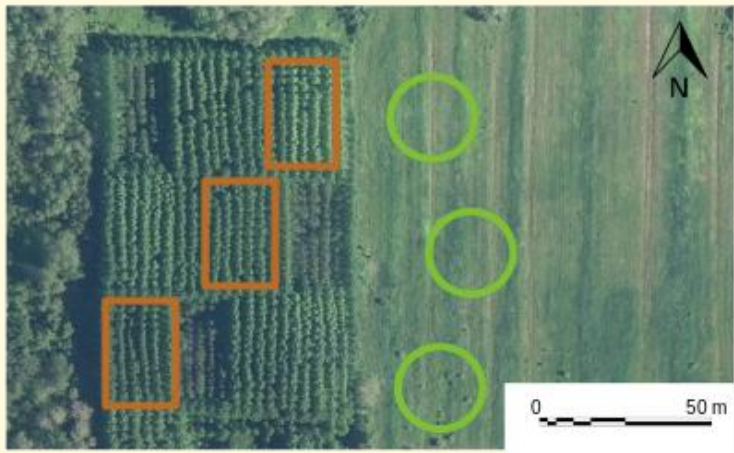
Site  
=  
Plantation PEH  
+  
Zone voisine non  
reboisée

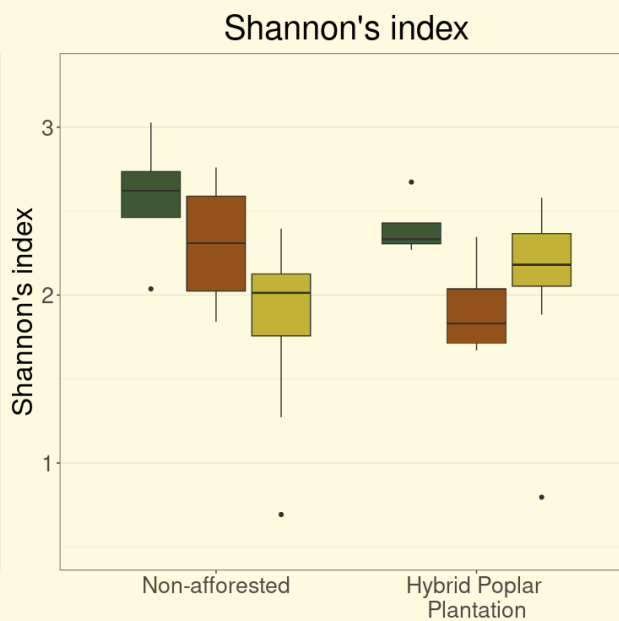
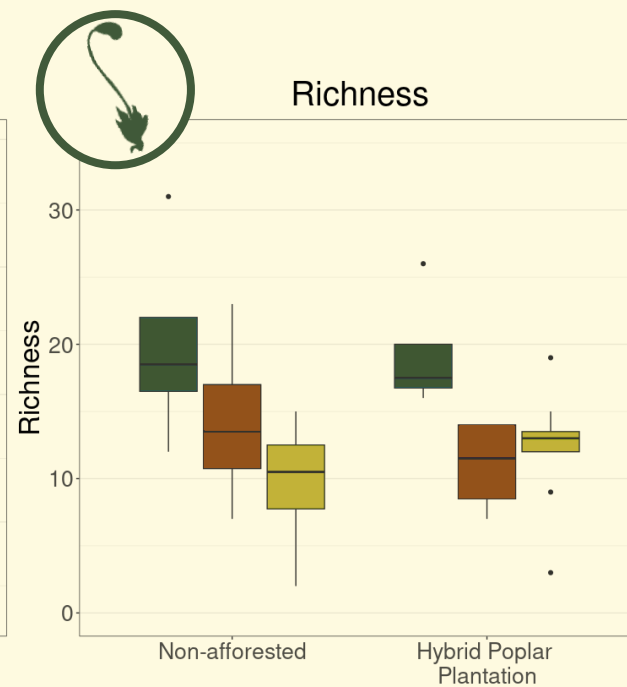
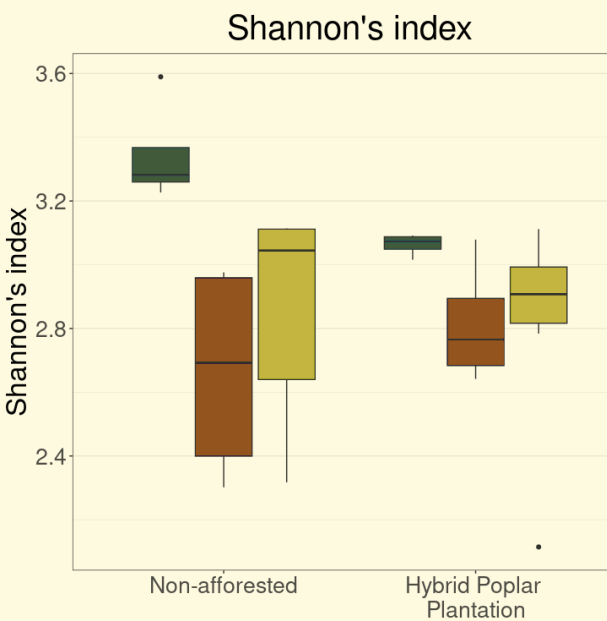
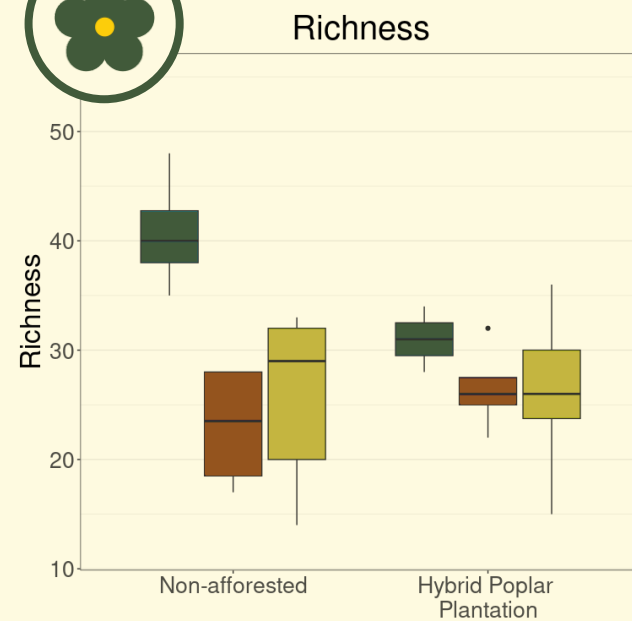


4 sites de coupe mal régénérés

4 sites de friches arbustives

8 sites de friches herbacées



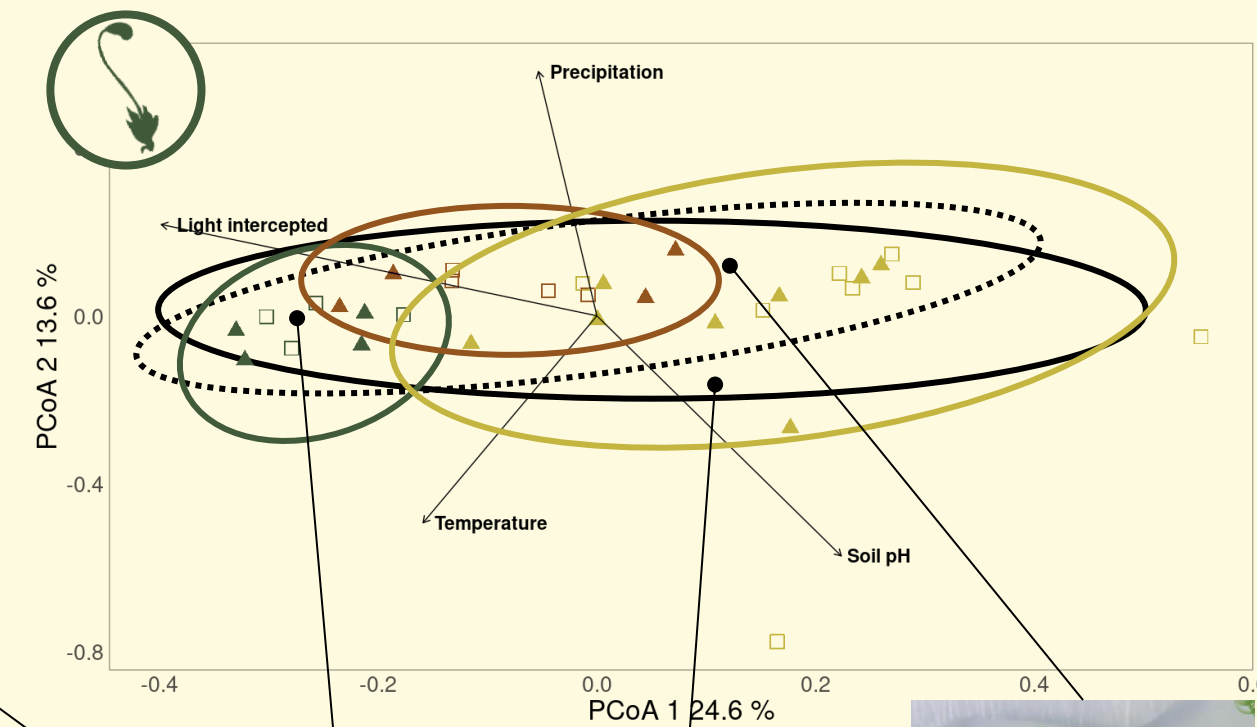
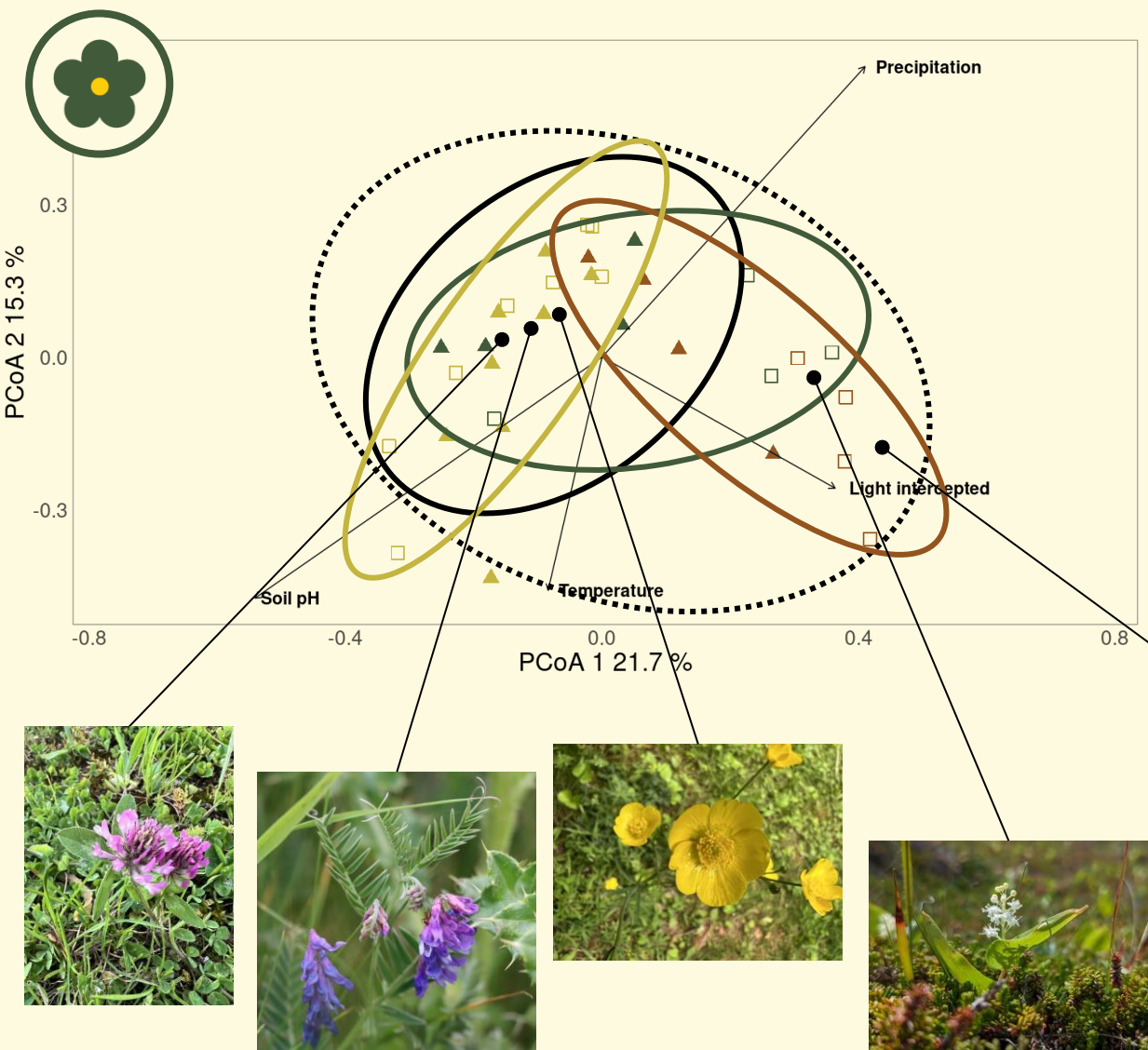


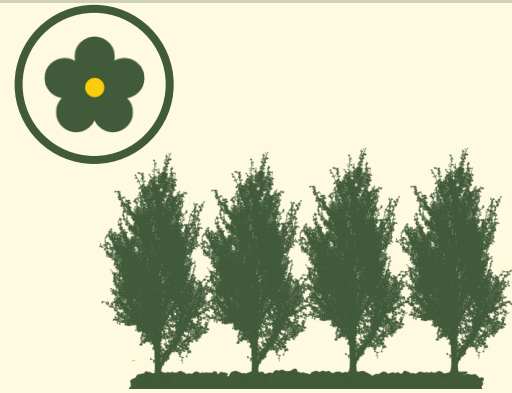
■Forested stand ■Shrubby AAL ■Herbaceous AAL



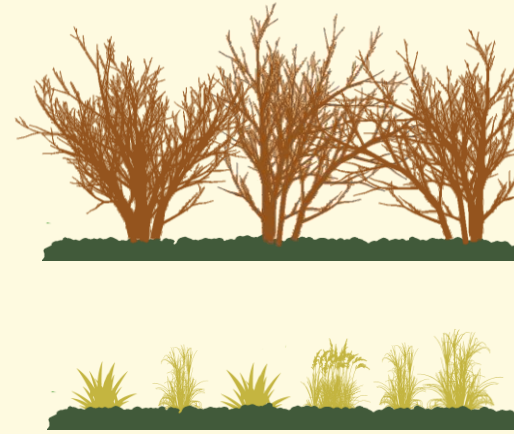
ANOVA (Pr)	Richesse	Shannon	Richesse	Shannon
Reboisement	0,29	0,4	0,77	0,28
Origine du site	<b>0,0076**</b>	<b>0,04*</b>	<b>0,02*</b>	0,17
Interaction	<b>0,042*</b>	0,08	0,27	<b>0,046*</b>

Forested stands    Shrubby AAL    Herbaceous AAL    Non-afforested    Plantation



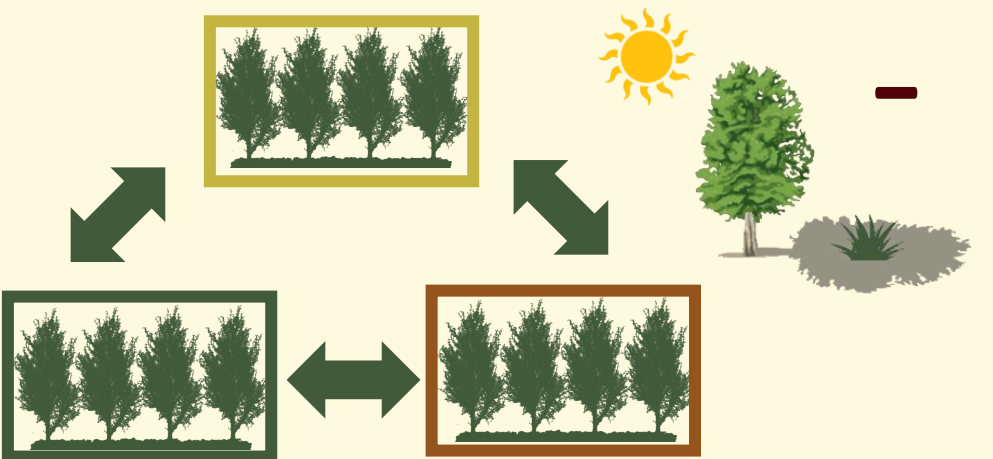


**Bdiv**



Faible diversité des friches agricoles

Envahissement par des espèces allochtones



Ombre insuffisante pour les espèces tolérantes à l'ombre

Traitements sylvicoles trop destructeurs pour la banque de graine



Coupe forestière



Friche arbustive



Friche herbacée

**Dispersion des bryophytes à partir des zones non reboisées**

Friche herbacée

**Peu de bryologues dans les friches**  
**Dispersion par les machines sylvicoles**



?



Vs.



# Merci à Vous !!

## Bibliographie

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## Crédits photos

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RESEARCH



## Impact of the origin of sites planted with hybrid poplar on plant community composition and diversity

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