

## Survey of genetic diversity in European Populus breeding programs

Véronique Jorge, Arnaud Dowkiw, Patricia Faivre-Rampant, Marc Villar, Marie Pegard, Vincent Segura, Vanina Guérin, Marijke Steenackers, Lorenzo Vietto, Catherine Bastien

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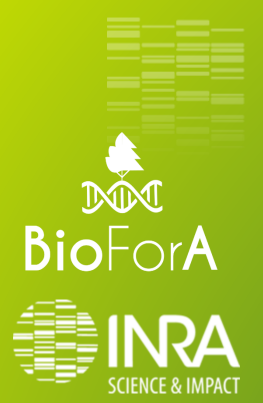
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## Survey of genetic diversity in European Populus breeding programs

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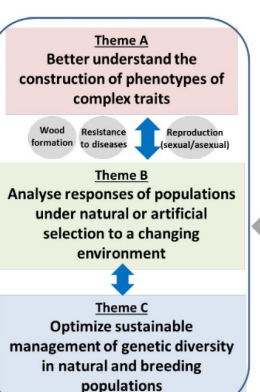
#### Our research objective

Management of forest genetic resources for sustainable timber production in a changing climate context

Individuals

**Populations** 

Management Units (Conservation, Breeding)



Genetic Resources for research

in- & ex-situ Conservation

Breeding programmes

**Operational Pole** « Genetic Resources »

> FRM production engineering.

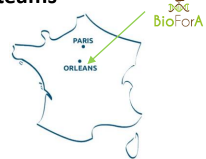
Guidelines for FRM Use



Joint unit between **INRA and ONF** (French National Forest Service)



- ~50 persons (40 perm.)
- 4 teams



**Species studied :** Poplars, Douglas Fir, Scot Pine, wild cherry, larches, ash





## SUMMARY

- - 1. Poplars and poplar cultivars
  - 2. Objectives of the study
  - 3. Material and methods
  - 4. Genotyping quality and discrimination between species
  - 5. Diversity of genitors used in poplar breeding programs
  - 6. Relatedness between cultivars
  - 7. Diversity in multi-clonal varieties
  - 8. Conclusions



## Poplars (genus Populus)

#### 6 sections et 29 species Dioecious



Populus nigra var 'Italica'









Populus trichocarpa Torr. & A. Gray

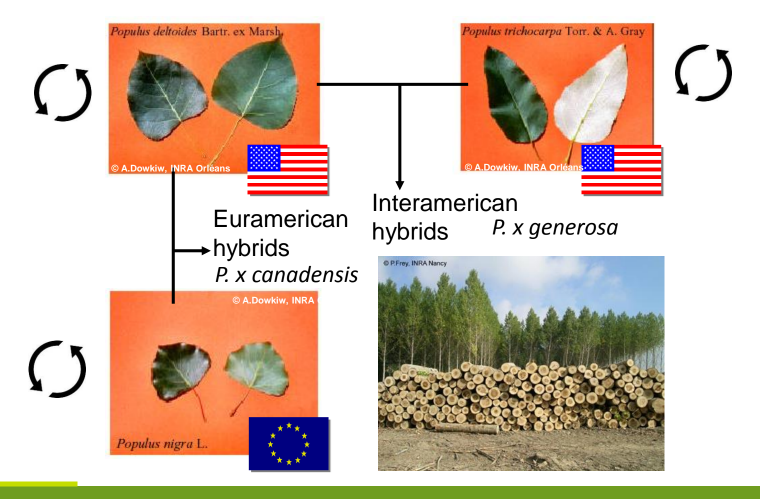


Populus deltoides Bartr. ex Marsh.



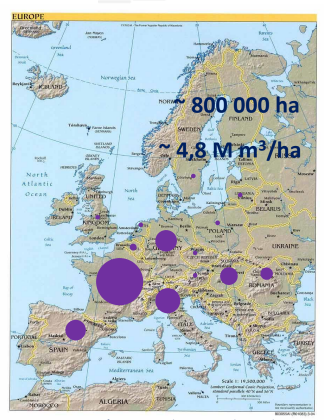
## **Breeding poplars**

- > Recurrent selection at intraspecific level
- > Interspecific hybrids => hybrid vigour





## Poplar cultivation and consequences



Figures from TreeBreedeX Monography contributions

#### List of registered material (2014)

- > 172 monoclonal cultivars
- > 10 multi-clonal varieties

But only few cultivars used by European countries ...

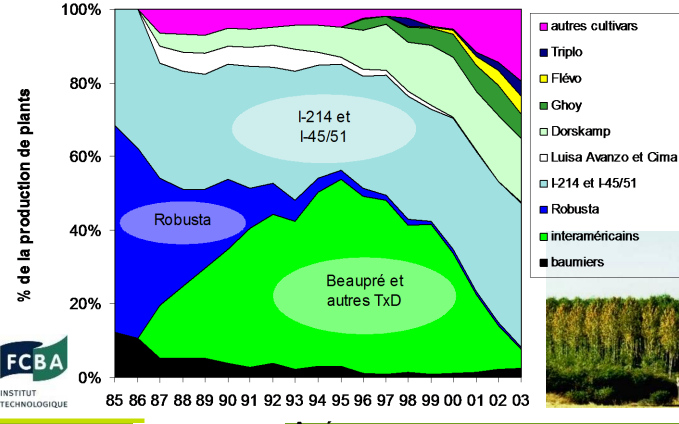
## Nb of clones representing 90% of planting stock (2007):

France: 9 clones, I-214 (24%) - Triplo (10%) Italy: 7 clones, I-214 (77%) - Villafranca (3%) Belgium: 16 clones, Koster (23%) - Unal (1%)

Spain: 5 clones, I-214 (70%)



- Monoclonal stands
- Few cultivars used with « fashion » effect
- Diseases outbreaks in a P. deltoides x P. trichocarpa context





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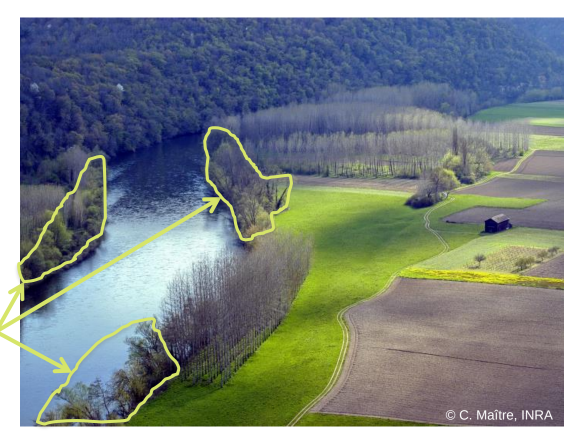
- Cultivated (exotic, ornemental clones) and native poplars often coexist in the landscape
- > Introgression as a potential risk for natural resources



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Black poplar

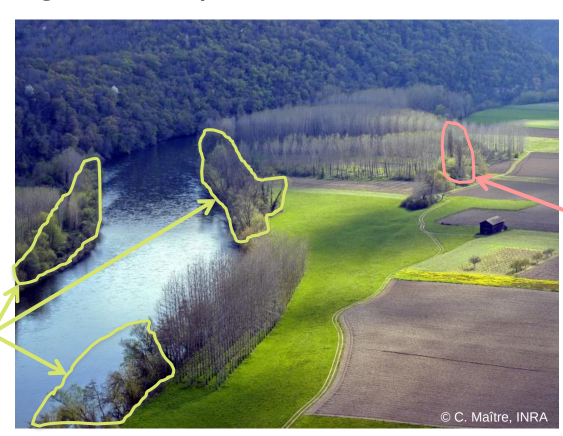




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Black poplar





Lombardy poplar
« Italica »

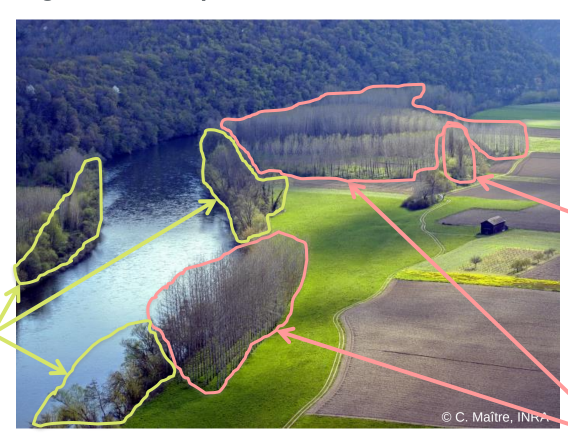




- Cultivated (exotic, ornemental clones) and native poplars often coexist in the landscape
- > Introgression as a potential risk for natural resources



Black poplar





Lombardy poplar
« Italica »



cultivated poplars stands





## 2. Objectives of the study



## Gentree (H2020) project – WP2

Optimising the management and sustainable use of forest genetic resources in Europe

WP2 – Innovative breeding strategies based on the rational use of forest genetic resources

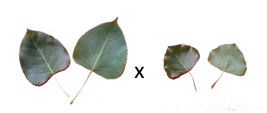
#### Task 2.2:



Design and Implementation of allele and genotype sampling strategies to enrich breeding populations

- Comparative analysis of genetic diversity in natural / breeding populations: Populus nigra in EU breeding programmes
- ➤ P. deltoides x P. nigra cultivars with high tolerance to pests and diseases and high productivity even in northern conditions: take value of large genetic diversity available from natural P. nigra ressources





## 3. Material and methods



### **Plant material**

- Cultivars incl. 'Bellini', Italian cultivar!
- Genitors from active breeding programs (BE, FR, IT)
- Multi-Clonal Varieties





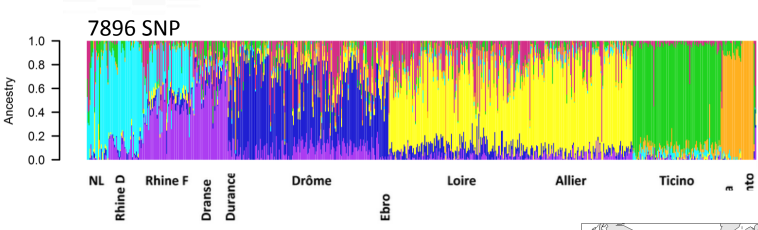




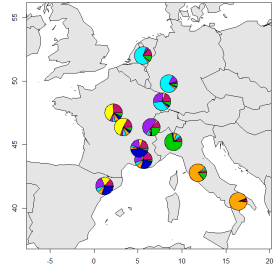
type	origin	#
Cultivars <i>P. nigra</i> , ornemental		Italica, Thevestina
Cultivars P. nigra registered	F/I, NL	Jean Pourtet, Vereecken
Cultivars P. x canadensis	Belgium	5
	France	5 (old cultivars)
	Hungary	2
	Italy	29
	NL	5
	Poloni	6
Genitors	Alasia (Italy)	10 (DN)
	CREA (Italy)	28
	GIS (France)	39
	INBO (Belgium)	11 (6 DN; 5 N)
Multiclonal Varieties (MCV)	France	2 (25 ind. each)



## 10 K SNP array used characterise genetic diversity in *P. nigra* at European scale



- Diversity structured according to drainage systems.
- An ancestral cluster clearly admixed in <u>almost all</u> predefined populations.
- Introgression from cultivated stands?



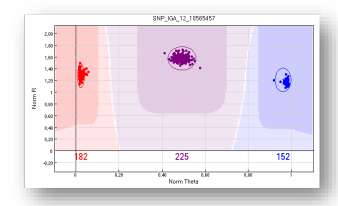


# 4. Genotyping quality and discrimination between species



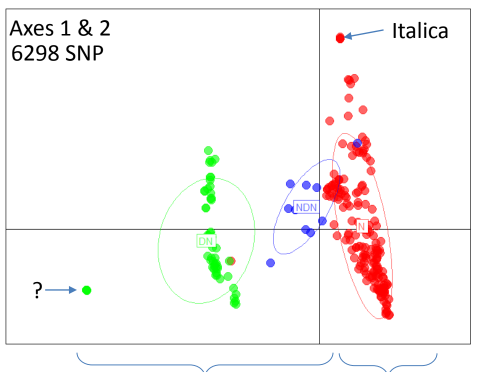
4. Genotyping quality and discrimination between species

## **Genotyping quality**



- Quality of initial genotyping: 11% SNP failed => 9 127 SNPs to use
- Overlap with 2 previous genotyping campaigns including natural populations => 6 298 SNPs
- Selection of SNP to answer different questions :
  - → ~1 200 SNP selected evenly distributed on the genome to describe diversity in poplar breeding programs.
  - Remark: Only 802 SNP showed 3 genotypic classes in the set of P. deltoides x P. nigra cultivars => those SNP polymorphic in P. deltoides.

## Discrimination between species



- Potential of the genotyping tool to discriminate *Populus* species and hybrids (axe 1).
- Impact of ornamental *Populus nigra* cv (Italica, axe 2).

#### **Perspectives:**

Development of discriminant markers for axe 1 and axe 2

« hybrid » cultivars + others DN, DNxN P. nigra genitors

+ VMC



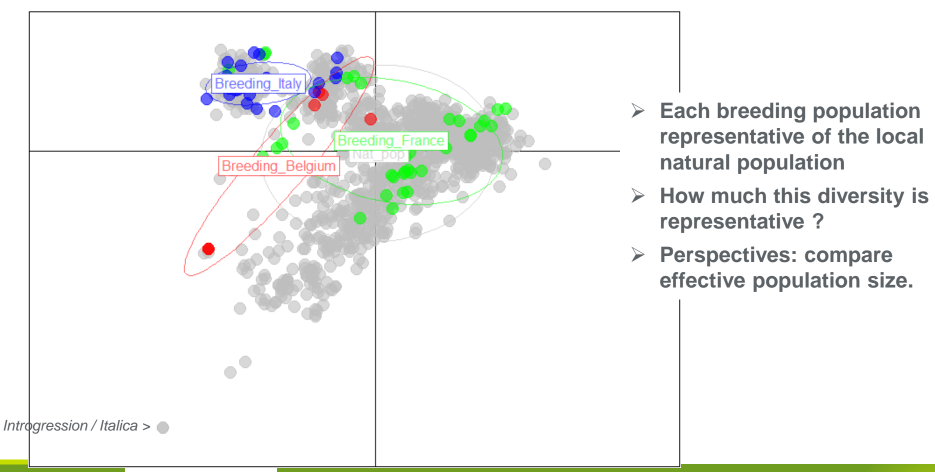


# 5. Diversity of genitors used in poplar breeding programs



## Large diversity and low introgression / Italica, except for Belgium breeding population

P. nigra genitors vs. Natural populations (in grey)
PCA axes 1 & 2, 1128 SNP



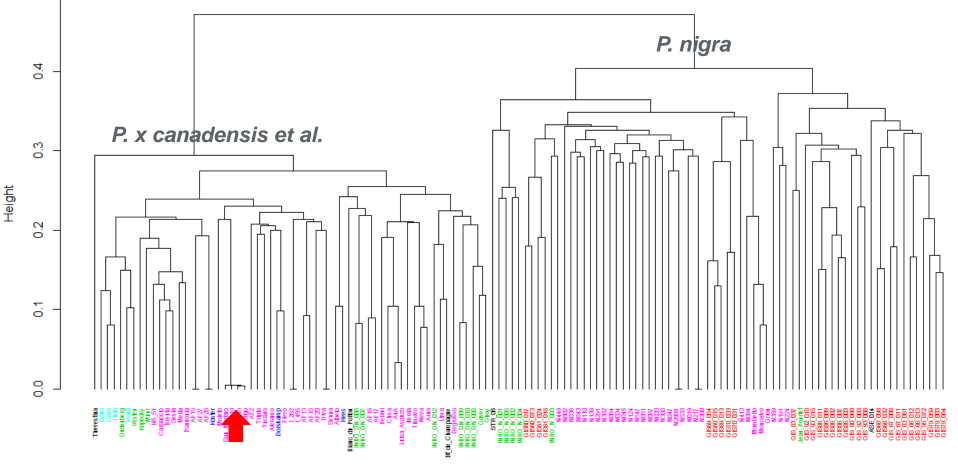


## 6. Relatedness between cultivars



#### 5. Relatedness between cultivars

#### **Genetic distances**



- Confirmation of previous conclusions : distinction between taxa, genitors pooled/breeding programs
- > Different levels of relatedness inside breeding programs
- Close relationship between some cultivars
- Pure P. deltoides among declared P. deltoides x P. nigra hybrids ?

1128 SNPs

Belgium

France (GIS, Poloni)

Italy

Netherland

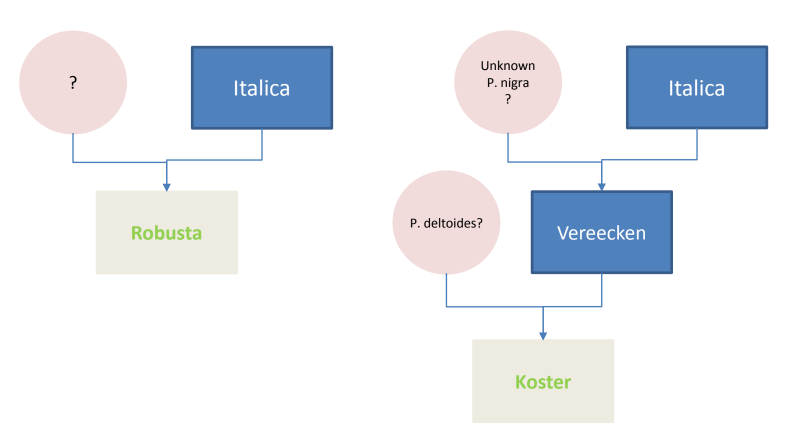
+ old cultivars





## **Evidence of the use of Italica in poplar breeding**

Resolving pedigree of some culitvars.



Results from Colony, Jones & Wang 2010





## 6. Diversity in multiclonal varieties



### Multi-Clonal Varieties of Populus nigra

#### Target in deployment = ecological restoration of river banks



#### General rules of a MCV of black poplar

- Individuals of the species Populus nigra!
- Variety by river basin (six in France)
- Largest diversity as possible (geographic, ecologic and genetic), representative of the river basin
- Choice of 25 genotypes per variety

Occurence of the species:

Present in riparian forests

Present as isolated trees

absent

Development of cost- and time-effective breeding methods = T2.3 of GenTree project



### Multi-Clonal Varieties of Populus nigra

#### **Actual methodology**

#### Species descriptors and introgression

- In situ phenotype : <u>tree shape</u>, bark characteristics, stem characteristics, leaf shape, bud shape, male and female catkins
- SSR markers

## One variety per river basin & large ecological regions

GRECO: 'large ecological regions' of the French National Forest Inventory



Populus nigra var. Italica



#### Largest diversity as possible

- Sex ratio
- No clone (SSR markers)

#### Traits evaluated in trials:

- Phenology: max. variability
- Height and diameter: eliminate extremes to avoid competiton
- Branching patterns: avoid fastigiate









### Multi-Clonal Varieties of Populus nigra

- Registration on French national register of 2 new multi-clonal varieties of *Populus nigra* for the Rhône river basin
- Validation of the low-cost strategy with SNP genotyping

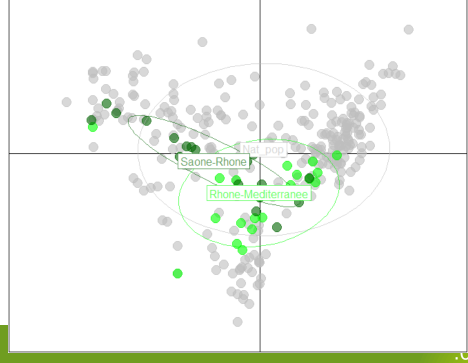


Populus nigra multiclonal variety: 2 yrs-old plants

1128 SNPs

**Grey: Rhone natural populations** 

**Greens: individuals selected for the MCV** 



## 8. Conclusions



#### **Conclusions**

- ➤ 10K SNP array valuable tool to evaluate diversity in *P. nigra* but limited for *P. deltoides* (but not nul?)
- ➤ Actual breeding programs used local *P. nigra* diversity => but hybrid cultivars bred are registered at European level
- Validation of a low-cost selection methodology for MCV



How to design and implement allele and genotype sampling strategies to enrich breeding populations?

#### GenTree Task 2.4

Improvement of genetic diversity management in intensive breeding programmes

Genomic Selection
explicite management of genetic diversity
Optimisation introduction new diversity





## Graciès!

#### **Projects**







**INRA Selgen project** Breed2Last



#### **Partners**

GIS peuplier









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