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# The use of markers and perspectives for genomic selection in maritime pine (*Pinus pinaster*)

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#### Outlines

1/ French maritime pine breeding programme

2/ Molecular markers available

3/ Identity and pedigree checking

4/ Mating designs based on pedigree recovery

5/GS proof-of-concept in maritime pine

6/ Perspectives for GS in maritime pine

# 1/ French maritime pine breeding programme



#### Landscapes in southwestern France



#### **Maritime pine forest in southwestern France**



#### Maritime pine forest established at the end of the 19<sup>th</sup> century

- Native species
- Poor soils (sandy podzol)
- Dry summers / wet winters (hydromorphic soils)

#### 0.8 million hectares forest (7% of the French forest)

 Maritime pine plantations (>90% improved seedlings) except in sand dunes (natural regeneration)

#### > 24% of French wood harvest

- 11 m3/ha/year in average
- 8.5 million m<sup>3</sup> harvested /year
- 60% saw timber / 40% industrial wood

#### **Maritime pine = 1<sup>st</sup> plantation species in France**



#### Breeding program managed by a consortium

- Base population established in 1960's by INRA
- > Two breeding programs (INRA, FCBA)
- Consortium since 1995 = "Groupe Pin Maritime du Futur"



« Recurrent » fundings = Ministry of Agriculture + Région « Nouvelle Aquitaine » Specific studies = European Union + Ministry of Education and Research (ANR projects)

#### **Stakeholders for maritime pine breeding**



#### Maritime pine breeding program

Managed by GPMF (« Groupe Pin Maritime du Futur ») IP = INRA + FCBA





#### **Seed Orchards**

# Composition + Design

GPMF but SO must be validated by a national public authority (CTPS)

**Ownership + Management** Public (ONF) and private companies

royalties

#### Nurseries

Private companies (Forelite, Planfor, Naudet, Robin)

#### **Recurrent selection scheme**



Wood quality traits (branching quality, wood density, spiral grain)

 $\succ$ 

9

#### Maritime pine breeding: the latest advances

- > **BLUP evaluation** (individual mixed model based on pedigrees and phenotypes)
  - database = 600,000 trees including historical trials (first one in 1962)
  - powerful genetic evaluation

#### Seed orchards renewed more often

- previously: one new SO composition every 15 years based on backward selections
- currently: faster turnover (~3 years) based on backward and forward selections

#### > New selection criteria under study

- pest resistance (pine wood nematode)
- climate change (drought resistance)

#### New provenances

- Genetic diversity infusion with southern provenances for drought resistance
- Rolling front strategy



# 2/ Molecular markers available



#### High density genotyping

#### MOLECULAR ECOLOGY RESOURCES

Molecular Ecology Resources (2016) 16, 574-587

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# High-density SNP assay development for genetic analysis in maritime pine (*Pinus pinaster*)

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- Currently: 9,000 Illumina Infinium SNP array (transcriptome data + candidate genes)
- In 2020: 12,500 SNPs available (B4EST project) with a multispecies commercial array (~50€/sample)

#### Low density genotyping (80 SNPs)

9,000 SNPs available

5,652 polymorphic SNPs

169 SNPs with MAF>0.45 in the breeding population

121 SNPs with low LD (<0.3)

80 SNPs (2 plex)

# Genotyping using Sequenom's Mass Array technology (mass spectroscopy)

(cost ~7€ per sample)



# **Applications High / Low density genotyping**

#### > High density genotyping for:

- linkage mapping
- association studies
- genomic selection

#### Low density genotyping for:

- id checking
- pedigree recovery
- pollen contamination / parental contribution in SO
- seedlot certification (provenance)

# 3/ Identity and pedigree checking



#### Various sources of id errors



<sup>(</sup>from Marjorie Vidal PhD, 2016)

- Cumulative process over generations
- Markers = the only way to check id

#### Id errors in progeny trials and clonal archives



# Id errors in progeny trials and clonal archives



Id errors in progeny trials and clonal archives

# Estimation of pedigree errors in the maritime pine breeding population (80 SNPs)











#### Evaluation of id errors consequences through simulations



Stochastic simulations (h<sup>2</sup>=0.2 and CVa=15%)

EBV from BLUP evaluation with various levels of id errors

Consequences on heritability, cor (TBV,EBV), genetic gain in SO?

#### Evaluation of id errors consequences through simulations



> Higher genetic gains when the pedigree is cleansed

#### « Id card » in clonal archives

#### > 3-year-project (2018-2020) to genotype 8,000 trees with 80 SNPs :

- « id card » for each genotype in clonal archives
- correct (when possible) for pedigree mistakes in the database and in the field
- field labelling with bar codes
- Easier to implement during the first generations
- First mandatory step to go further with markers implementation in the breeding programme

# 4/ Alternative mating design based on pedigree recovery



#### Mating design based on pedigree recovery



- Verification of id for selected genotypes

# Evaluation of mating design based on pedigree recovery through simulations

**Bi-parental crosses (OC or DPM) vs. polymix breeding with pedigree recovery (PCM)** (POPSIM simulator)



Diversity constraints: Ns>30 afther 5 cyles in BP Ns>10 in SO

#### Evaluation of mating design based on pedigree recovery through simulations



#### Evaluation of mating design based on pedigree recovery through simulations

- DPM/OP (biparental mating) outperforms PCM (mating design based on pedigree recovery)
- Mainly due to a best management of parental contribution with bi-parental mating design (diversity constraints can be fulfilled motre easily)
- Paternity testing rate has no significant impact (it has to be sufficient to fulfill diversity constraints: 5% ie 750 trees here)
- > No advantages to generate a lot of families in PMX strategy
- Superiority of DPM/OP strategy has to be mitigated based on the time required to complete the design
- Genotyping cost = extra-investment for PCM (but allows id checking at each generation)



#### Figure 7: Genetic gain (at breeding cycle 5) for increasing numbers of crosses

# 5/ GS proof-of-concept in maritime pine



# **2 GS populations (sampled from the breeding pop)**

# Population 1184 G000

- $\succ$  661 individuals (Ne≈100)
- ≻ G0 + G1
- > G1: 191 HS families ( $\approx$  2.5 individuals)
- > 2,500 SNPs
- Pseudo-phenotypes (BLUP)
- Growth, sweep





- 818 individuals (Ne=24)
- G2 + all their ancestors (G0 + G1)
- G2: 32 HS families (≈ 22 individuals)
- 4,300 SNPs
- Pseudo-phenotypes (BLUP)
- Growth, sweep

#### **Prediction accuracy**



- Accuracy from 0.5 to 0.75 despite low linkage disequilibrium and low marker coverage of the genome (2.5 SNPs/cM in Pop2)
- Higher accuracy in Pop2 (lower effective size, all ancestors genotyped)
- Similar results whatever the method (GBLUP vs Bayesian methods)
- Similar accuracy for the pedigree-based method (A-BLUP) and marker-based methods

#### Mendelian sampling prediction: A-BLUP vs G-BLUP



- A-BLUP evaluation: all trees from one family have the same BV if no individual phenotype / progeny (= mid-parent value)
- GS models: can predict a different BV for each tree of a family even with no phenotype (variation around mid-parent value = Mendelian sampling)

#### Mendelian sampling prediction: A-BLUP vs G-BLUP

GS predictive accuracy is not directly linked with the ability to predict the Mendelian sampling (GS accuracy comes from relatedness and LD markers-QTLs)



Depending on the population studied, GS models can have high accuracy even without any ability to predict Mendelian sampling

# Mendelian sampling prediction: A-BLUP vs G-BLUP

#### > In the litterature:

- Ability to predict Mendelian sampling is generally poorly discussed
- GS accuracy mainly based on relatedness (and not LD markers-QTLs)
- G-BLUP > A-BLUP when G-matrix allows correcting (pedigree errors) or completing kinship (full pedigree unknown, structuration in the base population not taken into account with A-BLUP)

For maritime pine, the similar accuracy from A-BLUP and G-BLUP can be explained by:

- a limited number of markers in comparison to the large size of conifer genome (more than 20 Gb)
- a biased sampling of SNPs set (mainly SNPs from EST)
- the reliability of the pseudo-phenotypes considered as the reference to estimate the genomic selection accuracy

• the design of the training population, generally with a low number of trees per family

# 6/ Perspectives for GS in maritime pine



#### **GS** perspectives

# A/ From pedigree based matrix (A-matrix) to markers based matrix (G-matrix)

- Keep the same BLUP methodology but substitute G-matrix (or H-matrix) for A-matrix
- Increase of accuracy as:
  - realized relationship is substituted to expected relationship (or selection earlier for the same accuracy)
  - Particularly efficient for hidden relationship (or incomplete pedigree, or structure base population)
- This arises 2 issues:
  - Merge genotyping data with various nber SNP (→ implementation)
  - Strategies to genotype the « key » trees

#### **GS** perspectives

**B/** Selection without phenotyping (decrease breeding cycle length)

- The more attractive perspective but depends on the sexual maturity age (or associated with flowering induction)
- Can be used for pre-screening (ie selection intensity increase)



#### **GS** perspectives

#### C/ Selection for costly traits

- For instance: pest resistance, drought resistance...
- Phenotyping focused in the training population
- Multitrait evaluation



#### Conclusion

#### > Main GS objectives in maritime pine:

1/ selection for costly traits (disease resistance, climate change)2/ shortening of breeding cycle duration

#### > Main research area in GS:

ability to predict the variability within families i.e. Mendelian sampling (design of the training population, phenotypes reliability, number of markers)

#### > Optimal breeding strategy vs. the one we can effectively apply!

- GS implies: new field work, new databases, new skills...
- implementation of markers as a first step (id checking, pedigree recovery)
- Even without GS, use of markers increases genetic gains and convinces scepital people about the use of markers in breeding!

#### **Thanks for your attention!**

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