



Genetic diversity of almond rootstocks. The INRA Prunus rootstock breeding program

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&
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ON ALMONDS AND PISTACHIOS



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Genetic diversity of almond rootstocks.

The INRA *Prunus* rootstock breeding program



Henri DUVAL,

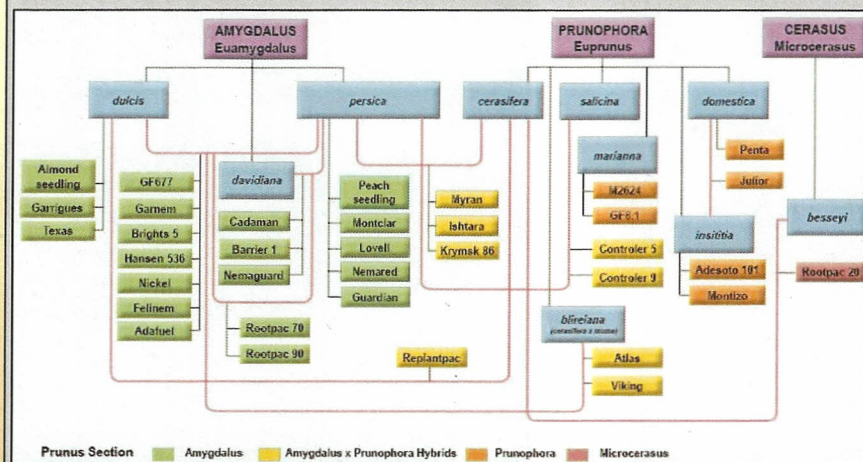
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The place of the of almond rootstocks in the Redher *Prunus* classification

- Most of the almond rootstocks belongs to the amygdalus section.
All have a good graft-compatibility with almond varieties
- Peach*almond and peach*davidiana Hybrids are well represented.
- Very few rootstocks are issued from intra specific Prunophora species.
- Crossings between Amygdalus species and Prunophora species gave several original almond rootstocks.
- Microcerasus species like *Prunus besseyi* are interesting genitors to obtain dwarfing rootstocks.



Horticultural characteristics of commercial almond rootstocks.

Rootstock	Vigor	Calcareous Tolerance	Waterlogging tolerance	Drought Tolerance	RKN - Mi	RKN - Ma	RKN - MJ	Lesion Nematode	Nematode	Armillaria
Almond seedling	standart	high	poor	high	S	S	S	S	S	
Lovell	standart	poor	fair	fair	S	S	S	S	S	
Nemared	standart	poor	poor	fair	R	R	MS	S	S	
GF677	high	high	fair	high	S	S	S	MR	S	
Hansen 536	high	high	fair	good	R	R	MR	MR	S	
Brights 5	standart	high	fair	good	R	R	MR	MR	S	
Garnem (GN15)	high	high	fair	good	R	R	MS	MR	S	
Nemaguard	standart	poor	fair	fair	R	R	MR	S	S	
Cadaman®avimag	high	fair	fair	good	R	R	MR	S	MS	
Barrier 1	standart	fair	fair	good	R	R	MR	S	S	
Krymsk 86	semi-dwarf	poor	good		S	S	S	S	S	
Rootpac® Replantpac	standart	good	good		MR	MR	MR	S		
Ishtara®Ferciana	semi-dwarf	good	good		R	R	R	MS	MR	
Myran®Yumir	semi-dwarf	poor	good		R	R	R		MR	
Atlas	standart	fair	poor	fair	R	R	R	S		
Viking	high	fair	fair	fair	R	R	R	S		
Marianna 2624	semi-dwarf	good	good		R	R	R	S	R	
Penta	semi-dwarf	good	good		R	R	MR	S		
Julior®	semi-dwarf	fair	good		R	R	R	S		
Rootpac ® 20 Densipac	dwarf	fair	good		R	R	R	R		

Amygdalus section
Amygdalus * Prunophora hybrids
Prunophora section
Microcerasus * Prunophora hybrids

* graft-incompatibility with some varieties (Nonpareil, Ferraduel ...)

* RKN = Root Knot Nematodes - Mi : *Meloidogyne incognita*, Ma : *Meloidogyne arenaria*, MJ : *Meloidogyne javanica*

The INRA *Prunus* Rootstock Breeding program

The main objectives of the INRA breeding program is to obtain:

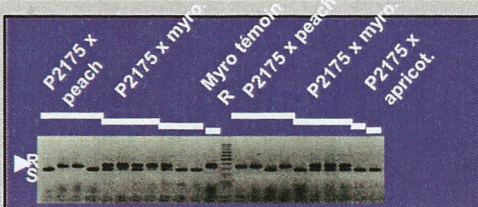
- **High resistance to RKN Nematodes** by pyramiding three resistance genes : RMja from Alnem almond, RMia from Nemared peach, Ma from P2175 myrobalan
- **Good tolerance to waterlogging, calcareous soils and armillaria disease.**

The strategy is the following:

Materiel: Several crosses two or three ways: peach * almond * myrobalan
Method: To develop molecular markers for MAS (Marker Assisted Selection)

First results:

- Identification of intra-gene markers for the two nematodes resistance genes Ma and RMia
(Claverie M and al, 2011, *Plant Physiology*); (Duval H and al, 2014; TGG)
- 13 preselected rootstock hybrids with the two genes Ma and RMia.
- Next results:
- Mapping of a population "Lauranne x Alnem"
- Identification of new molecular markers for the RMja resistance gene of Alnem.
- Preselecting of Alnem* (peach * myrobalan) hybrids pyramided with the three resistance genes.



SAM for the RMja gene with the KASPTM marker SNP_APP92

SAM for the Ma gene with the marker NSCAFLP2

