

Effects of a cultivar mixture on scab control in apple orchards

Laurent Brun, Arnaud Lemarquand, Gilles Orain, Christophe Gros, Freddy Combe, Frédérique Didelot, Claude Eric Parveaud, Christelle Gomez, Luciana Parisi

▶ To cite this version:

Laurent Brun, Arnaud Lemarquand, Gilles Orain, Christophe Gros, Freddy Combe, et al.. Effects of a cultivar mixture on scab control in apple orchards. 16. International conference on organic fruit growing, Feb 2014, Hohenheim, Germany. 17 p. hal-02795483

HAL Id: hal-02795483 https://hal.inrae.fr/hal-02795483

Submitted on 5 Jun 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Effects of a cultivar mixture on scab control in apple orchard

L. Brun¹, A. Lemarquand², G. Orain², C. Gros¹, F. Combe¹, F. Didelot³, C-E. Parveaud⁴, C. Gomez⁴, L. Parisi⁵

¹INRA-UERI, Domaine de Gotheron, Saint-Marcel-lès-Valence, France

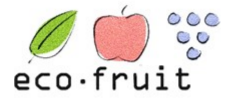
²INRA - UE Horticole, Beaucouzé, France

³INRA - IRHS, Beaucouzé, France

⁴GRAB, Domaine de Gotheron, Saint-Marcel-lès-Valence, France

⁵INRA - UR Pathologie Végétale, France



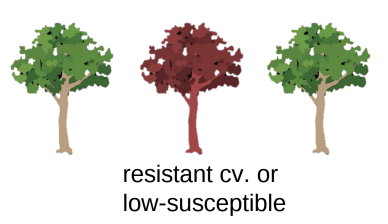




Why mixing apple cultivars on the same plot?

- To reduce epidemics of aerial pathogens at the plot scale
- Mixing apple cultivars having different level of scab susceptibility can reduce scab epidemic (e.g. Bousset et al., 1997)

- Hypothesis
 - a resource dilution effect
 - a physical barrier



What kind of cultivar mixture?

Rvi6 gene overcome in some EU countries

- If the resistance is overcome, mixing resistant and high susceptible cultivars could increase pathogen diversity (Trapman, 2006)
- → Mixture of resistant + low susceptible cv

Aim of the study

Assess the efficiency of a cultivar mixture within the row between a low-susceptible and a resistant cultivar on scab development in two sites

scab development
low-susceptible
cultivar mixture
resistant cultivar

Experimental orchard

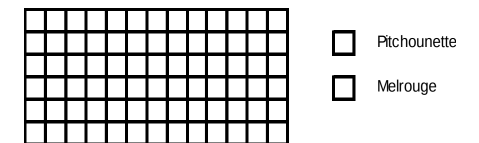
- 2 experimental orchards
 - organic, SE France, Rhone Valley
 - IPM, W France, Loire Valley

Planted in 2004



Experimental orchard

- 2 cultivars
 - Melrouge: low susceptibility to scab
 - Pitchounette: resistant to scab (Rvi6)
- Melrouge was planted in pure stands and in a within row mixture with Pitchounette



Treatments were replicated 3 times according to a block design

Scab control and assessment

- No scab symptom or heterogeneous scab pressure until 2007
- No fungicide application against scab in 2008 and 2009
 - to permit the disease development
 - to make comparison easier
- Rvi6 gene was overcomed in June 2008 at La Rétuzière
- Scab assessment
 - scoring on leaves in May and June
 shoots x 3 repetition x 2 treatments x 2 sites
 - Scoring on fruits at picking
 20 fruits / tree on each tree

Scab infection risks



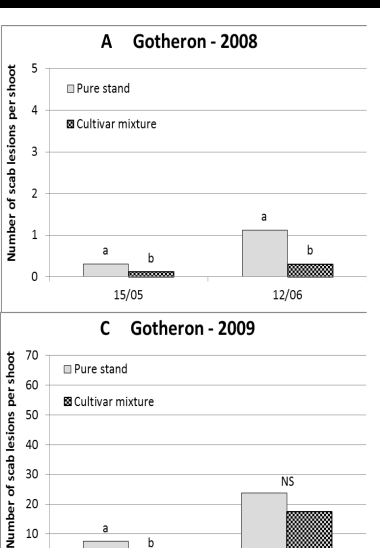
Scab infection risks

		Primary inoculum	Angers	Light	Moderate	Severe	Total
	2008	Low	1	11	2	6	20
Gotheron	2009	High	0	4	3	0	7
	2008	Low	4	7	7	5	23
La Rétuzière	2009	High	1	5	5	7	18

Gotheron 2008: beginning of scab development in the orchard

Scab shoot severity





22/06

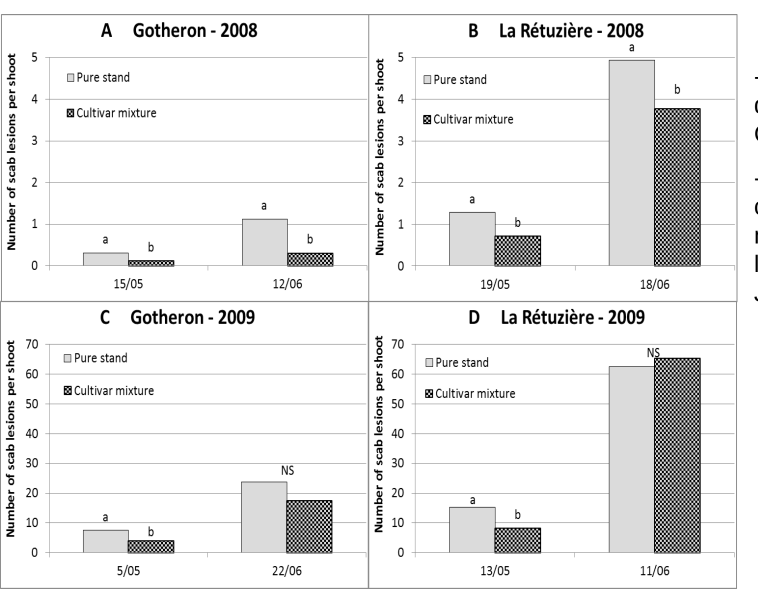
0

5/05

- Low level of disease at Gotheron in 2008
- Effect of the cultivar mixture on number of scab lesions except in June 2009

Scab shoot severity





- Low level of disease at Gotheron in 2008
- Effect of the cultivar mixture on number of scab lesions except in June 2009

Incidence of scab at picking



	Percentage of scabbed fruits at picking				
	Gotheron - 2008				
	Melrouge	Pitchounette			
Pure stand	14.9	-			
Cultivar mixture	9.3	0.0			
P-value	0.0666				
	Percer	ntage of scabbed			
	Gotheron - 2009				
	Melrouge	Pitchounette			
Pure stand	82.2	-			
Cultivar mixture	76.2	0.0			
P-value	0.0458				

- Significant effect of cultivar mixture on fruit damages on Melrouge in 2008 and at Gotheron in 2009
- No significant effect of mixture at La Rétuzière in 2009 when the level of the disease is high and when Pitchounette is overcome

Incidence of scab at picking



	Percentage of scabbed fruits at picking							
	Gother	on - 2008	La Rétuzière - 2008					
	Melrouge	Pitchounette	Melrouge	Pitchounette				
Pure stand	14.9	-	73.0	-				
Cultivar mixture	9.3	0.0	60.5	0.1				
P-value	0.0666		0.0663					
Percentage of scabbed fruits at picking								
	Gother	on - 2009	La Rétuzière - 2009					
	Melrouge	Pitchounette	Melrouge	Pitchounette				
Pure stand	82.2	-	98.3	-				
Cultivar mixture	76.2	0.0	96.0	9.2				
P-value	0.0458		0.4769					

- Significant effect of cultivar mixture on fruit damages on Melrouge in 2008 and at Gotheron in 2009
- No significant effect of mixture at La Rétuzière in 2009 when the level of the disease is high and when Pitchounette is overcome

Conclusions

- The overcoming of the resistance depends on:
 - quantity of inoculum
 - climatic conditions
 - cultural practices (spraying program, sanitation, cv mixture)
 - susceptibility of the cultivar
 - → difficult to assess the relative importance of the cv mixture on the overcoming of the resistance
- Significant effect of the cv mixture observed:
 - between a low susceptible and a resistant cultivar
 - when the resistance is not overcome and the scab pressure is not to high
 - → Extrapolation to commercial orchards tricky
 - cv mixture must be associated with other cultural practices

Thank you for your attention!

```
scab development
low-susceptible
cultivar mixture
resistant cultivar
```

Effects of a cultivar mixture on scab control in apple orchard

L. Brun¹, A. Lemarquand², G. Orain², C. Gros¹, F. Combe¹, F. Didelot³, C-E. Parveaud⁴, C. Gomez⁴, L. Parisi⁵

¹INRA-UERI, Domaine de Gotheron, Saint-Marcel-lès-Valence, France

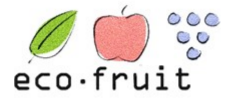
²INRA - UE Horticole, Beaucouzé, France

³INRA - IRHS, Beaucouzé, France

⁴GRAB, Domaine de Gotheron, Saint-Marcel-lès-Valence, France

⁵INRA - UR Pathologie Végétale, France







Melrouge and Pitchounette mixture within the row



Melrouge fruit, 25 August 2011

