# **ASSESSMENT OF DISEASES SUSCEPTIBILITY OF PEACH CULTIVARS** IN EXPERIMENTAL PLOTS AND ON-FARM FOR ORGANIC AND LOW-**INPUT SYSTEMS** BASELINE OF FRENCH CASE STUDIES

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"Which peach cultivars are relevant for planting in my organic orchards ?"

Despite a high turn-over of new peach cultivars, their suitability for organic and low-input systems remains unknown for most of them. Diseases susceptibility is an important criteria to consider since diseases control is a bottleneck to peach production in theses systems.

Since 2001, 81 peach cultivars were assessed in 2 experimental sites and 7 on-farm plots

### Experimental and on-farm networks set-up for the assessment of diseases susceptibility

Plot design	Management	Type of cultivars	Period	Nb of years	Nb of locations	Nb of cultivar	Nb of tree / cultivars	Susceptibility assessment
on farm	organic	patrimonial advanced selection	2002-2006	5	5	15	2	Leaf curl Powdery mildew
experimental plot	organic	patrimonial advanced selection	2003-2008	5	7	28	1-2	Leaf curl Powdery mildew
experimental plot	low input	modern cultivars	2009-2011	3	2	12	10	Leaf curl Powdery mildew
on farm	organic	patrimonial modern cultivars	2014 - on- going	2	2	25	12	Leaf curl Monilia spp.
on farm	organic	patrimonial modern cultivars	2011 - 2015	5	2	18	3-5	Leaf curl Monilia spp.



Screening trial in experimental randomized plot. Diseases susceptibility and fruit quality for some of the cultivars assessed at Gotheron site.

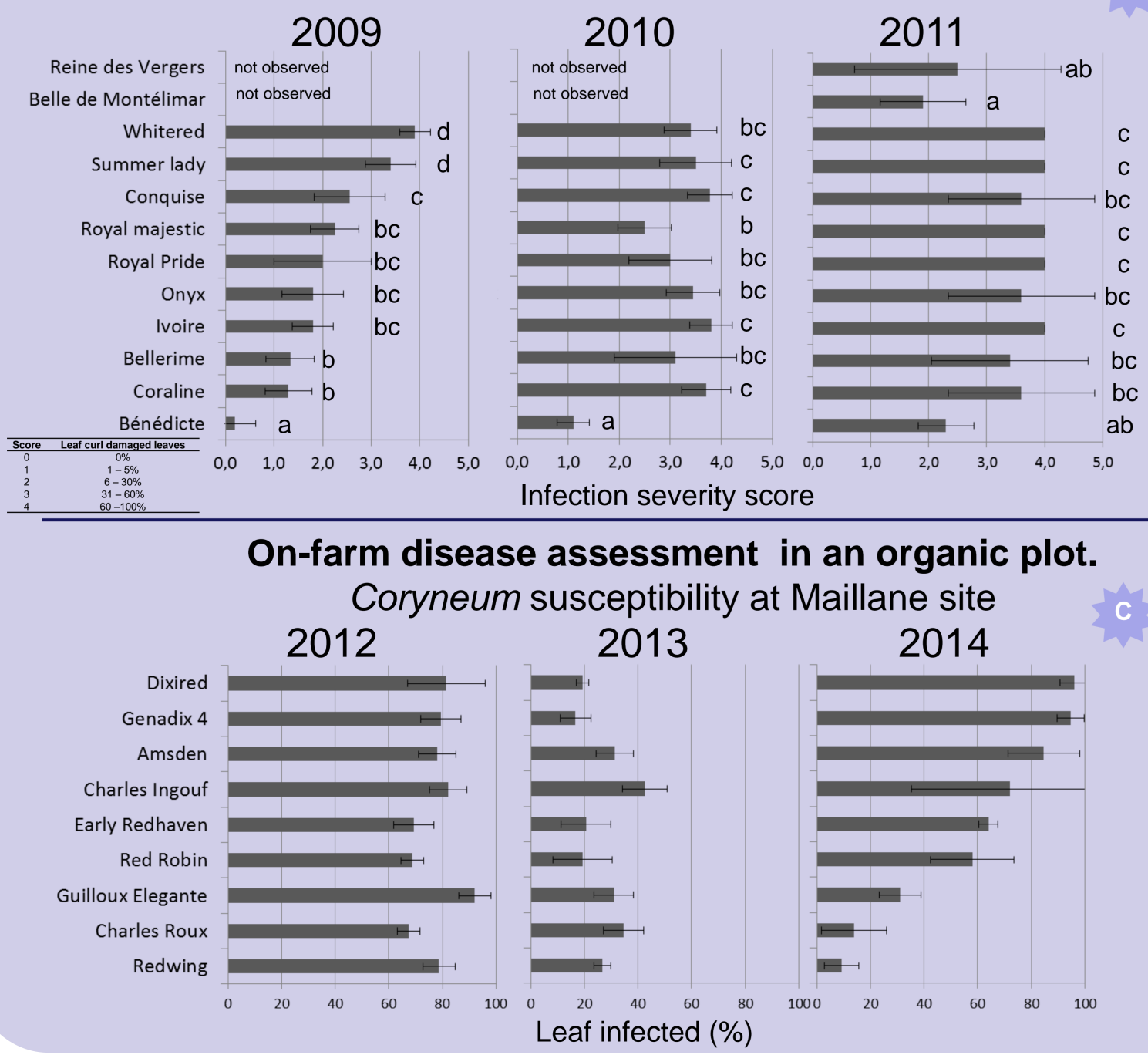
Cultivar	Harvest	Leaf curl	Powdery mildew	Fruit quality
Belle de Montélimar	29 Aug.			8
Reine des Vergers	01 Sept.			8



Mme Guilloux	28 Aug.				6
GF 305	25 Aug.				6
GF305-1 × S3928	25 Aug.				6
(S3928 × GF305-1-2)	<sup>6</sup> 27 July				5
5745 <sup>2</sup>	25 Aug.				4
Surpasse Amsden	10 July				5
Combet	02 Sept.				8
Disea	ase susceptibility scale		Fruit qualit	zy scale	
low	intermediate hig	gh	0 : low quality to 1		



Disease assessment in an experimental randomized plot. Leaf curl susceptibility at Gotheron site



## **IN A NUTSHELL**

- Disease susceptibility is the result of interactions between Genotype x Environment x Management. Quantifying and isolating the effect of the genotype factor is tricky.
- The effect of the year can be significant (see graphs) beside).
- $\rightarrow$  Long-term and multi-site observations are useful to integrate different level of infection conditions,

and thus to highlight susceptibility gradient.

→ Choosing a reference cultivar is necessary to facilitate multi-site comparison.

**Interactions between diseases**, such as leaf curl x powdery mildew, needs to be considered in assessment process.

A methodology to merge the complementarity of the richness of the farmers expertise and the accuracy of experimental observations needs to be developed to enhance cultivar's assessment.

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