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## Characterization and comparison of French and Brazilian Potato virus Y (PVY) isolates collected from PVY-susceptible or -resistant tobacco plants carrying the recessive resistance gene *va*

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# Characterization of French and Brazilian PVY isolates from susceptible or resistant tobacco plants

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4 ANITTA    5 UNISC      6 AOB    7 FN3PT

# A collaborative project

1. INRA - Institut National de la Recherche Agronomique



2. ARN - Association pour la Recherche sur les Nicotianées



3. Institut du Tabac, Imperial Tobacco



4. ANITTA - Ass. Nationale Interprofessionnelle et Technique du Tabac

5. UNISC - Universidade de Santa Cruz do Sul



6. AOB - Alliance One Brasil



7. FN3PT – Fédération Nationale des Producteurs de Plants de Pommes de Terre



8. Université de Rennes 1



# The same team could run parallel PVY studies

## n Brazil

**Impact of tobacco recessive resistance gene *va* on biological properties of Brazilian *Potato virus Y* (PVY) isolates**

PLANT PATHOLOGY

Volume 60, Issue 6, December 2011, Pages: 1048–1054, C. Lacroix, L. Glais, J.-L. Verrier, C. Charlier, C. Lorencetti and E. Jacquot

## n France

**Biological characterization of French *Potato virus Y* (PVY) isolates collected from PVY-susceptible or -resistant tobacco plants possessing the recessive resistance gene *va***

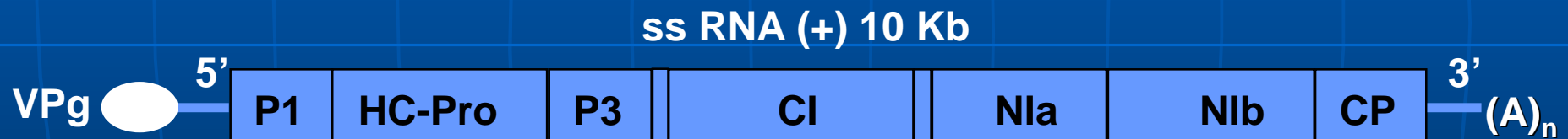
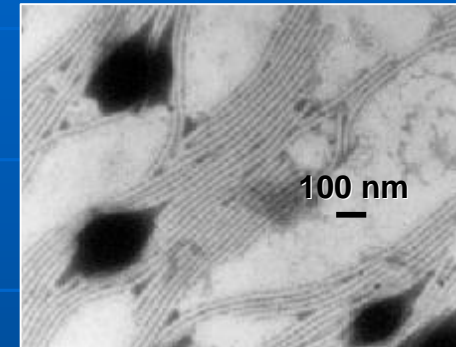
PLANT PATHOLOGY

Volume 59, Issue 6, December 2010, Pages: 1133–1143, C. Lacroix, L. Glais, C. Kerlan, J.-L. Verrier and E. Jacquot

# Potato virus Y (PVY)

## *Potyvirus* genus

- Filamentous flexuous particle
- 180 species
- PVY = type-member



## *Aphid* transmitted

- Non persistent
- 40 species potential vectors

# PVY Host Plants

Crops

Tobacco



Potato



Tomato



Pepper



## Principally Solanaceae

Ornamentals

Petunia



Weeds

*Black nightshade*



# PVY in Tobacco

- n **Worldwide distributed**
  - **Nearly all tobacco crops**
    - n More particularly Europe, Eastern Asia, also in South America and Southern Africa
    - n Important economic impact
- n **Main means of control**
  - **Genetic resistance of cultivars**
    - n The only resistance developed : « va »
    - n Some strains overcome this resistance,
    - n A phenomenon observed worldwide

# Questions to answer

- n What is the prevalence of PVY in tobacco crops, compared to other viruses
  - Symptomatic / symptomless plants
- n How diverse are PVY isolates found on tobacco
  - With regard to area of origin
  - With regard to the partial resistance (va va) or susceptibility (Va va) (Va Va) of cultivars



# A 4-step process

1. **Field surveys**
  - **Harvested leaves**
    - n From symptomatic or syptomeless plants
      - More frequently symptomatic plants
    - n France, 2007, Brazil, 2009-10.
2. **Identification of viral species**
  - Immunological (ELISA) tests
3. **PVY isolates: virulence study**
  - Ability to overcome or not several « va » alleles – tests in the greenhouse.
4. **Treatment of results with regard to**
  - Geographic origins
  - Resistance / susceptibility of the original host cultivar

# Identification of viral species

## n Origin of antisera

- PVY: polyclonal, INRA-Rennes-FN3PT
- CMV: polyclonal, INRA Avignon
- AMV: polyclonal, LCA, Bordeaux, France
- TMV: polyclonal, LCA, Bordeaux, France
- TVMV: polyclonal, Sediag, France

## n Double antibody sandwich enzyme linked immunosorbent assay (ELISA)

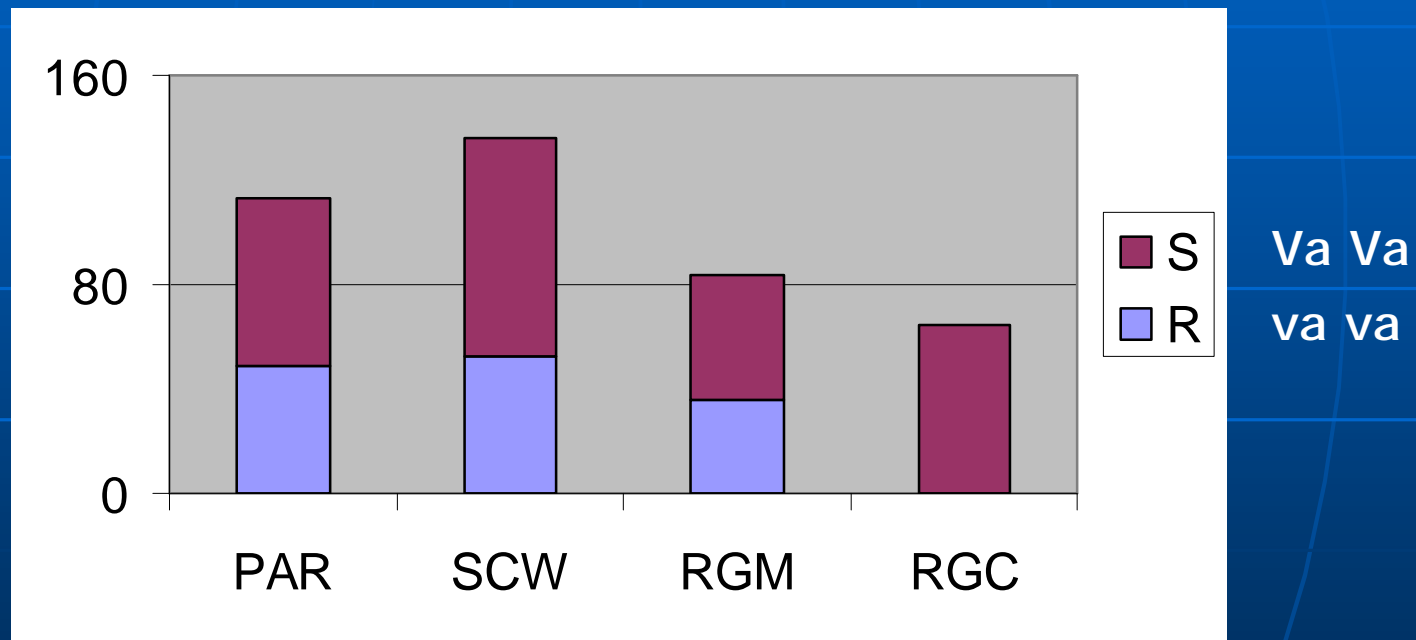
# ELISA tests on PVY isolates

## n Origin of antibodies

Polyclonal	PVY	INRA Rennes, FNPPPT
Monoclonal	PVY <sup>O/C</sup>	Neogen
Monoclonal	PVY <sup>N</sup>	INRA Rennes, FNPPPT

# Field survey, Brazil 2009-10

n 397 samples from R & S cultivars



PAR Parana  
SCW Santa Catarina West

RGM Rio Grande do Sul Mountains  
RGC Rio Grande do Sul Center

# Field survey France 2007

Number of producers :

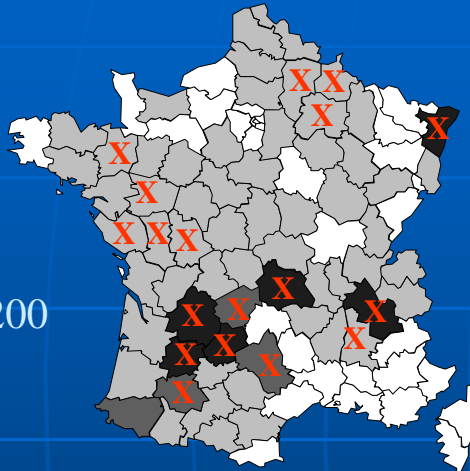


0 to 100

100 to 200

more than 200

Areas of sampling : **x**



→ 556 samples

→ S+: 471 Symptomless : 85

→ North: only resistant cvs

→ South: res. and susceptible cultivars

Veinal necrosis



Mosaic



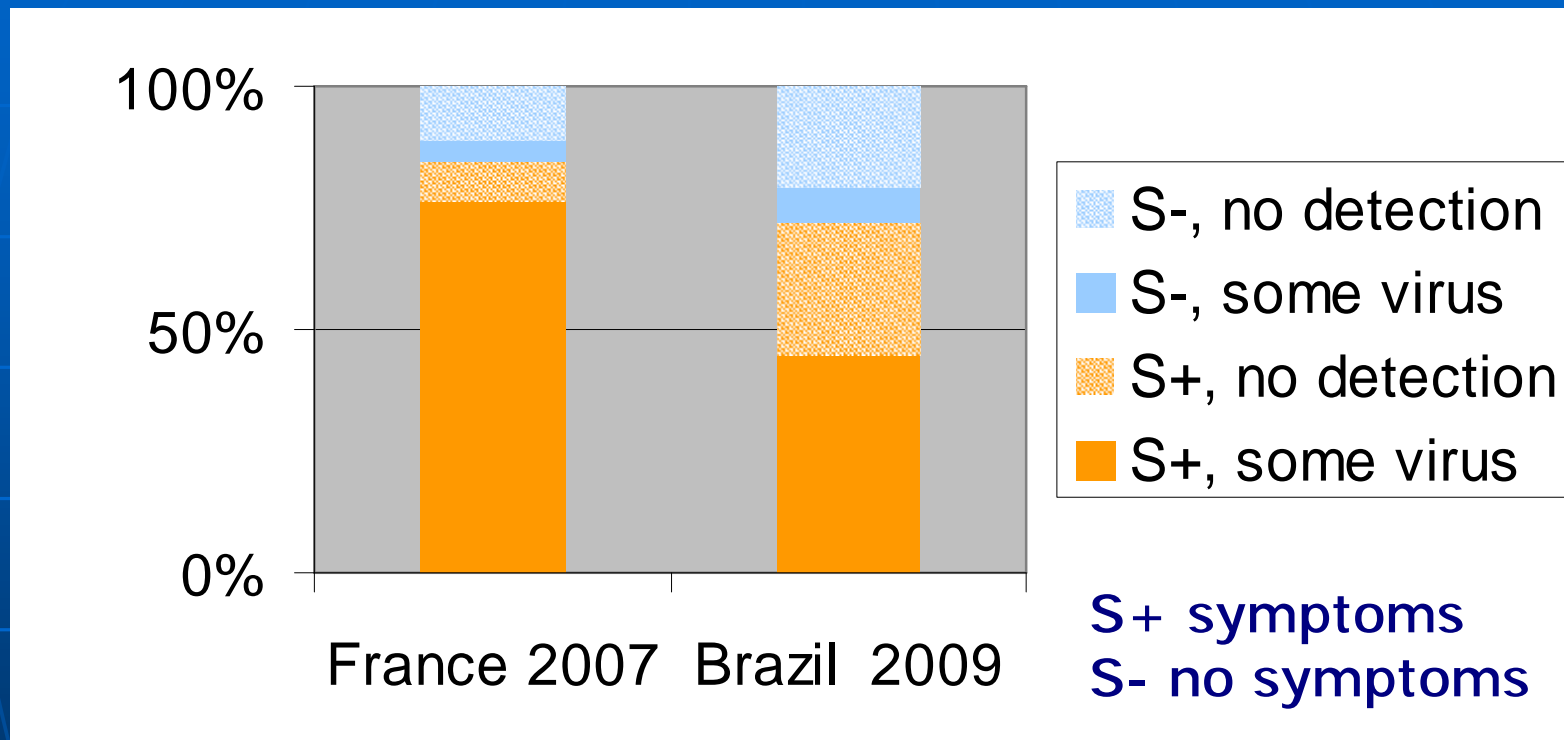
Particular symptoms



No symptoms

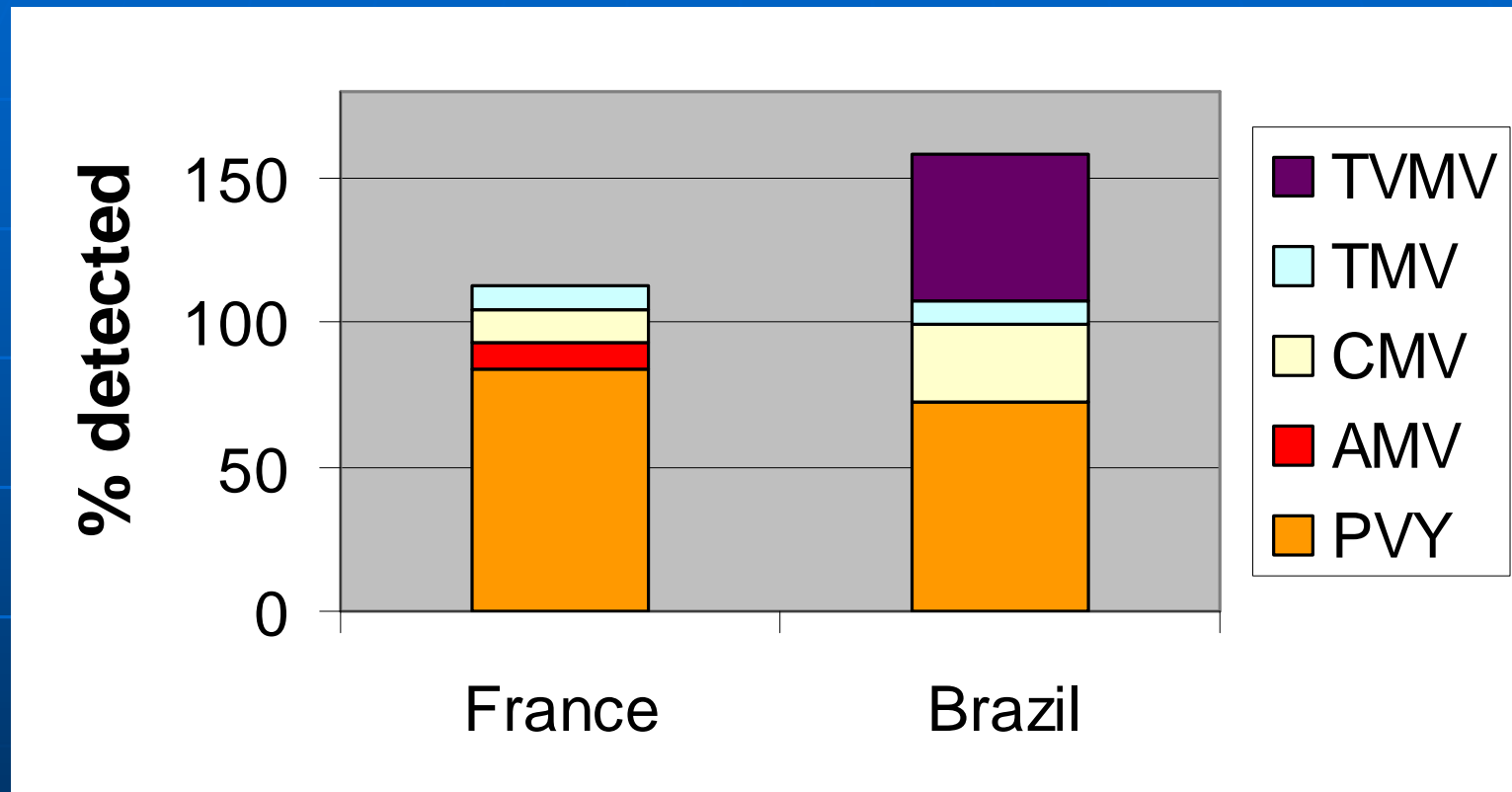


# Virus detection and symptoms



- n Brazil: a significant percentage of plants that showed symptoms were ELISA negative for the 4 virus tested (PVY, CMV, TMV, TVMV)

# Identified viral species



$n > 100$  : Mixed infections  
common in both countries

# ELISA tests on PVY isolates

	% of serotypes				total
	O/C only $\Upsilon^{O/C}$	N only $\Upsilon^N$	both $\Upsilon^{ON}$	none	
France (375 PVY isolates)	11	74	3	13	100
Brazil (150 PVY isolates)	11	19	5	65	100

PVY<sup>U</sup>

- n In south of Brazil, the most frequent serotype on tobacco cannot be assigned to the classical PVY<sup>O</sup> / PVY<sup>N</sup> serogroups

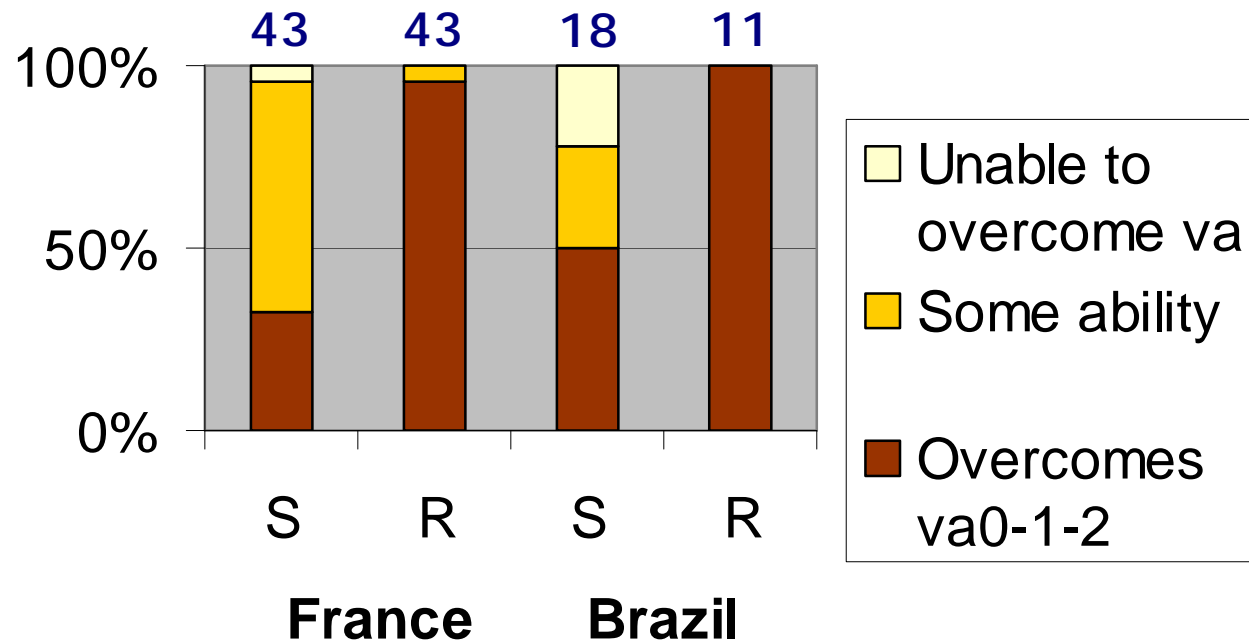


# Virulence of PVY isolates

- n Sub-sample of isolates representative of geographic origin and host resistance (Va or va)
  - France: 86, Brazil :29
- n Inoculated in the greenhouse on:
  - Susceptible standard MN944 (Va Va)
  - VAM ( $va^0 va^0$ )
  - Wislica: ( $va^1 va^1$ )
  - PBD6: ( $va^2 va^2$ )
- n 4 plants of each line + healthy control
- n Results based on ELISA.
  - « va » overcome if  $OD > 2 * OD$  of healthy control

OD: optical density of the signal from the ELISA procedure

# Virulence versus original host



Virulence assessed in the greenhouse

Host tobacco plant from which collected

S: Va. , R: vava

# Treatment of results, Brazil

- n Probability for a plant to be infected by PVY
  - smaller in va-resistant tobacco hosts ( $P < 0.01$ )
- n Distribution of serotypes
  - dependant on area ( $P < 0.001$ )
  - PVY and Y<sup>U</sup> isolates more frequent in Santa Catarina West ( $P < 0.01$ )
  - High % of Y<sup>N</sup> isolates in the northern area (PAR, SCW).  
Connections between potato and tobacco compartments?
- n Among the 29 isolates studied for virulence, the 20 pathotypes va0-1-2 are from the PVY<sup>U</sup> group

# Treatment of results, France

- n Probability for a plant to be infected by PVY
  - smaller in va-resistant tobacco hosts ( $P=0.02$ )
- n Distribution of serotypes
  - dependant on area
  - % of PVY<sup>O/C</sup> higher in south than in NE ( $P=0.013$ ) and NW ( $P<0.01$ )
  - % of PVY<sup>N</sup> higher in NE ( $P<0.01$ ) and NW ( $P=0.019$ ) than in South
- n PVY<sup>U</sup> (non O non N) was more frequent on "va va" tobacco plants than on "Va ." ones ( $P<0.01$ )

# Conclusions

- n PVY is the most prevalent virus on tobacco, both in France and Brazil.
- n In south of Brazil, the most frequent serotype cannot be assigned to the classical PVY<sup>O</sup> / PVY<sup>N</sup> serogroups
- n In both countries
  - isolates from « va » cultivars show a much broader virulence than those from « Va » plants.
  - « va va » plants less often infected by PVY
  - Same trends observed in different agronomic and climatic contexts