

## The distribution of passionfruit ringspot virus in its main host plants in Ivory Coast

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### Abstract

A field survey and testing of leaf samples have given an impression of the distribution of passionfruit ringspot virus in two *Adenia* and two *Passiflora* spp. in Ivory Coast. The data suggest that *Adenia* spp. are the original host plants of the virus. Introduction to Ivory Coast of the virus with *P. edulis* seems unlikely.

Since the *Adenia* spp. prefer forest and shrub vegetations and aphid flights are shorter in the dryer savannah areas of the North, the cultivated *P. edulis* has chances to remain healthy over a prolonged period of growth, which is excluded in the South of the country.

### Introduction

Passionfruit ringspot virus' (PRV) is prevalent in cultivated *Passiflora edulis* in the forest area of Ivory Coast and is spread by aphids (De Wijs, 1974a and 1974b). *Adenia lobata*, a member of the Passifloraceae and indigenous to West Africa (De Wilde, 1971), harbours the virus (De Wijs and Mobach, 1975). A survey has now been undertaken in Ivory Coast for the virus in wild Passifloraceae, especially *Adenia* spp.

### Materials and methods

*Sampling and storage of plant material.* Leaves were usually taken from full-grown plants. The samples collected during field trips, were put in plastic bags and stored in an ice-cooled container. The presence or absence of symptoms, collecting site and name of the plant species, were noted.

*Inoculations.* Inoculum was prepared in the laboratory by grinding the leaves in 0.05 M potassium phosphate buffer, pH 7, containing 1% Na<sub>2</sub>SO<sub>3</sub>. Inoculations were done with an abrasive by rubbing the leaves of *Passiflora foetida* plants in active growth. Systemic symptoms of PRV, if present, were produced in about seven days.

*Serology.* An antiserum against PRV with a titre of 4096 was used for microprecipitin tests under paraffin oil in petri dishes. Crude plant sap to be tested was emulsified with an equal volume of chloroform for 30 min and clarified by low-speed centrifugation (10 min at 12,000 g). This procedure was excellent for leaves of *Passiflora* spp., but with leaves of *Adenia* spp. inspecific reactions were often obtained.

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## Results

Survey results are listed in Table 1 and the geographical distribution of virus and host

Table 1. Sites of sampling (see also Fig. 1), plant species found, and results of tests for PRV by symptoms (S), inoculation (I), or serology (Se): + indicating the presence and - the absence of the virus.

Site	Plant species	Methods			
		S	I	Se	
1. Adiopodoumé,	ORSTOM*	A. lobata	+	+	+
		P. edulis	+	+	+
2. Tiassalé,	IRCA*	A. lobata	+	+	
	SAFCO*	A. lobata	-	+	
3. Azaguié,		P. edulis	+	+	+
		P. foetida	+	+	
	IFAC*	A. lobata	+	+	+
4. Ono,		P. edulis	+	+	+
		P. foetida	+	+	+
	SALCI*	P. edulis	+	+	+
5. Diapé		A. lobata	-	+	+
		P. foetida	+	+	+
6. Abengourou,	SODEFEL*	P. foetida	+	+	+
		P. foetida	-	-	-
	city	P. edulis	+	+	+
		P. edulis	-	-	-
7. Yakassé agni		P. edulis	+	+	+
8. Bouaké	a IRAT*	P. edulis	+	+	+
	b monastery	P. edulis	+	-	+
		P. edulis	-	-	-
9. Ferkessédougou,	IRAT*	P. edulis	-	-	-
10. Korhogo		P. edulis	-	-	-
		P. edulis	-	-	-
		A. lobata	+	+	
11. Lakota		A. lobata	+	+	
12. Niambézario		A. lobata	+	+	
13. Sassandra, 25 km North of		P. edulis	+	+	+
14. Louga		A. lobata	-	-	
		P. edulis	+	+	+
		P. foetida	-	-	
15. San Pedro, 15 km North of		A. lobata	-	+	
		A. cissampeloides	-	-	
16. Bokanidi		A. lobata	+	+	
		A. cissampeloides	-	-	
17. Nigbi II		A. lobata	+	+	
18. Zadiégué		P. eichleriana	-	-	
		A. lobata	-	-	
		A. cissampeloides	-	+	
19. Zakouéoua		A. lobata	+	+	
20. Zoukougbeu		A. lobata	-	-	
		A. lobata	-	-	
21. Man, Mont Tonkoui		A. cissampeloides	-	-	
22. Vignifouta		A. cissampeloides	-	+	
23. Lamto		A. cissampeloides	-	-	
24. Péténou		P. edulis	-	-	

\* ORSTOM : Office de la Recherche Scientifique et Technique Outre Mer

IRCA : Institut de Recherche sur le Caoutchouc en Afrique

IFAC : Institut Français de Recherches Fruitières Outre Mer

SODEFEL : Société de Développement des Fruits et Légumes

IRAT : Institut de Recherches Agronomiques Tropicales et de Cultures Vivrières

SAFCO and SALCI are pineapple processing works.

Tabel 1. Plaatsen van monstername (zie ook Fig. 1), gevonden plantesoorten en resultaten van de toetsingen op PRV aan de hand van symptomen (S), inoculatie (I), of serologie (Se): + geeft de aanwezigheid en - de afwezigheid van het virus aan.

present at a few hundreds of meters. The two healthy *P. edulis* plants at site no 10, growing more than one km apart, were more than a year old, while the little plantation at site no 9, planted in 1968, was still healthy four years later.

We searched intensively for *A. lobata* at site no 6, 7 and 8a, but in vain. This confirms the observation of De Wilde (1971) that *A. lobata* apparently prefers the coastal region although it is not totally absent further North. At site no 24, local farmers told that *A. lobata* was present in the region. Of the seven *Adenia* spp. reported to occur in Ivory Coast (De Wilde, 1971) we only found *A. lobata* and *A. cissampeloides*.

## Discussion

*P. edulis* is normally propagated by seed, in Ivory Coast as well as in Australia and Kenya (McKnight, 1953; Nattrass, 1939). Since the virus is not seed-transmitted in *P. edulis* (De Wijs, 1974a), it seems very unlikely that PRV has been introduced with introduction of *P. edulis* in Ivory Coast. Although not all possible host plants of PRV, e.g. members of the Leguminosae, are surveyed, it is evident from this study that *Adenia* spp. are an important, if not the most important natural source of infection. They are even found diseased at remote places near recently constructed roads in scarcely inhabited areas (site no 15 and 16). This supports the conclusion that the virus most probably originates from the indigenous vegetation, especially but not exclusively from *Adenia* spp. That the virus may have been indigenous for a long time is further suggested by the fact that infections were often symptomless (Table 1).

*Adenia* spp. in Ivory Coast occur in primary and secondary rain forests, in forest edges, gallery forests and shrub vegetation, but *A. lobata* prefers the coastal region and is scarcer farther North (De Wilde, 1971). Aphid flights at site no 1 occur during most of the year (De Wijs, 1974b). This is quite normal for the entire forest area of Ivory Coast if the proper host plants for the aphids are present. *Eupatorium conyzoides*, infested with *Aphis spiraeicola*, was also observed throughout the forest area, especially in more or less cultivated areas. In the savannah area, abundant flying aphids occur at the end of the wet season and during the first 1-2 months of the dry season as was demonstrated with yellow trays by ORSTOM entomologists near Bouaké, site no 8 (personal communication, 1972). Here, *A. spiraeicola* was also one of the most common species. Short flight periods after short wet seasons were also reported in Kenya and Tanganyika by Eastop (1958).

The facts that *Adenia* spp., the virus source plant as well as the aphids, acting as vectors, are scarcer in the Northern savannah region of Ivory Coast, explains why at

## Samenvatting

*De verspreiding van 'passionfruit ringspot virus' in zijn belangrijkste waardplanten in Ivoorkust*

Uit veldwaarnemingen en onderzoek van bladmonsters in het laboratorium werd een indruk verkregen van de verspreiding van 'passionfruit ringspot virus' in *Adenia*- en *Passiflora*-soorten in Ivoorkust (Tabel 1 en Fig. 1). Deze gegevens doen veronderstellen dat *Adenia*-soorten de oorspronkelijke waardplanten van het virus zijn. Introductie van het virus met de invoer van *Passiflora edulis* lijkt onwaarschijnlijk. Daar *Adenia*-soorten gebonden zijn aan bos- en struikvegetaties en de bladluisvluchten in het drogere savannegebied van kortere duur zijn, kan de gekweekte *P. edulis* in het Zuiden niet, maar in het Noorden van Ivoorkust waarschijnlijk wel langere tijd gezond blijven.

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