## A first survey on plant viruses in African Nightshade of small farms in Western Kenya



Juliane Langer<sup>°</sup>, Lucie Aba Toumnou<sup>\*</sup>, Benard Mukoye<sup>\*\*</sup>, Susanne von Bargen<sup>°</sup>, Martina Bandte<sup>°</sup>, Michael Kube<sup>°</sup>, Edgar Maiss<sup>+</sup>, Christian Ulrichs<sup>++</sup>, Waceke Wanjohi\*\*\*, Carmen Büttner<sup>°</sup>

<sup>°</sup> Humboldt-Universität zu Berlin, Division Phytomedicine, Lentzeallee 55-57, 14195 Berlin <sup>+</sup>Humboldt-Universität zu Berlin, Division Urban Plant Ecophysiology, Lentzeallee 55-57, 14195 Berlin <sup>++</sup>Leibniz Universität Hannover, Dept. Phytomedicine, Herrenhäuser Strasse 2, 30419 Hannover \*Crop production and protection, University of Bangui, Central African Republic,

\*\*Biological Sciences Department, Masinde Muliro University of Science and Technology (MMUST), P.O. Box 190-50100, Kakamega, Kenya \*\*\*School of Agriculture and Enterprise Development, Kenyatta University, P.O. Box 43844-00100, Nairobi, Kenya

## Introduction

Among biotic disease factors, viral infections of vegetables gain considerable negative economic impact by compromising plant health, thereby affecting both yield and quality. In Kenya, African Nightshade (Solanum scabrum, Solanum villosum, Solanum nigrum, and Solanum *americanum*) is one of various indigenous vegetables increasingly becoming a popular staple food in the diet of local people.





Different levels of crop management

## **Objective of this study**

A first survey on the potential incidence of virus infections in African Nightshade was carried out in 28 small farms in Uasin Gishu, Bungoma and Kakamega counties in Western Kenya. These regions represent the major African nightshade producing areas.

After visual inspection of Nightshade crops, fresh material of the predominant variety *Solanum villosum* as well as self-produced seeds were sampled and investigated. Diagnostic tools to identify viral pathogens comprised mechanical transmission to different indicator plant species and ELISA techniques to detect putative infections with Cucumber mosaic virus (CMV), Tobacco mosaic virus (TMV), Tomato mosaic virus (ToMV), Tomato spotted wilt virus (TSWV), Tomato yellow *leaf curl virus* (TYLCV), and potyviruses, known to be of economic impact in a wide range of crops in Africa.

Fig. A: Solanum nigrum; B: Solanum americanum ; C: Solanum scabrum

## Main issue

Virus disease management measures available are often poorly adapted to technological and educational standards of local agriculture. Concerted efforts to develop a sustainable integrated pest and disease management are therefore of high priority, contributing to sustainable production of healthy vegetables. Detection of viral pathogens at initial stages of infection is a critical element in local disease management. Furthermore, routine diagnosis is an important tool in large scale virus testing and also in the production of virus-free planting and propagation material.



Active discussions and interviews with Kenyan farmers about crop



Different Nightshade varieties with virus-suspected symptoms. Incidence of virus-symptomatic crops was generally high in most farms. Virus infections of Nightshade crops were confirmed by a total of 70% positive ELISA (tab. 1) detections (predominantly CMV and/or potyvirus infections) in representative leave samples .

management and plant protection.

Main conclusion: there is only little knowledge and notion about plant viruses and their control

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11 14 15 15 16 16 16 17 18 18 18 18 18 19 20 20 20 21					Seed provenance	Average germination rate in % (d after sowing) 2 replications with 25 seeds		Plant development	Virus detection by ELISA
22						14 d	26 d		
23 24					Farm 5	40	82	vigorous	CMV
24					Farm 7	58	92	vigorous	
25					Farm 8	36	90	moderate	
26					Farm 9	4	72	good	
27 28					Farm 10	18	82	good	CMV
28					Farm 16	48	74	moderate	





Most farmers use self-produced uncertified seed. Some plant viruses are seedborne, like CMV which was detected in two out of six tested seed provenances from surveyes farms (tab. 2).

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