ON THE COMMON ORIGIN OF SOUTHEAST ASIA OF PHYTOPLASMA ASSOCIATED DISEASES OF COCONUT

BY
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INTRODUCTION

The association of phytoplasma with two wilt diseases of coconut in Indonesia might be seen as a threat to the Asian and Pacific regions because epidemic phytoplasma diseases of coconut in America and Africa are spreading out of control. Yet research has already suggested that these diseases originated in the Far East where resist varieties can be found. Recently, a workshop was held to assess lethal diseases of coconuts caused by phytoplasmas and their importance in southeast Asia. The workshop took place in Manado, North Sulawesi, Indonesia on 16-17 February 1998 and the full proceedings will be published separately. The participants heard about the situation of coconut development and the impact of etiology of coconut wilt diseases in Indonesia. As 95% of coconuts in Indonesia are grown by small farmers the workshop was also informed of the impact of coconut diseases on small farmers. Specific reports were made on the history and status of Natuna wilt disease and the distribution of epidemiology of Kalimantan wilt disease. These have both been associated with phytoplasma. Other reports were made on the development of coconut wilt disease in Kotawaringin, Timur District, Central Kalimantan Province and on the history and status of yellow disease of coconut palm in Central Sulawesi, for which no causal agents have yet been identified. International representatives also spoke about root (wilt) and Tatipakka diseases of coconut in India and deccifie diseases of coconut in Sri Lanka that have not been associated with phytoplasma and on lethal diseases in America and Africa that are associated with phytoplasma. The history and biology of phytoplasmas as plant pathogens and diagnostic methods for coconut diseases; were explained in a session on the pathogen. Safe germplasm movement for scientific purposes of conservation and exchange was dealt with and, for farmers and extension agents, the practical application of resistant local coconut varieties for replanting was advised.

By coincidence, the association of phytoplasma with Natuna Wilt and Kalimantan Wilt diseases comes just exactly 20 years after a prediction was made that the lethal yellowing type of disease would be found in the Far East. That prediction also said that outbreaks would be sporadic and non-epidemic because of the natural resistance of local coconut plantations. The first part of the prediction is now fulfilled, subject to corroboration. The second part remains to be confirmed, but is supported by early evidence.

At the time the prediction was published (Harries, 1978a), it prompted three other papers:

❖ a global perspective on the risk from lethal yellowing disease (Harries 1978b);

❖ a suggestion for a southeast Asian location for the probable origin of lethal yellowing and for its co-identity with other lethal diseases of coconut (Chiarappa, 1979); and

❖ an identification of Malaysian wilt as a sporadic disease only after an LY susceptible variety was introduced from Panama (Harries, 1980).

The two titles by Harries appeared in ISBN registered publications and are only briefly mentioned here. The publication by Chiarappa had an informal circulation, restricted mainly to

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1 Coconut Breeder, UK
organizations represented by 91 participants at the FAO 5th Technical Working Party on Coconut Production, Protection and Processing (which was the last ever held). The Editor of CORD has kindly agreed to reproduce the text of that paper (as Appendix 1), for the benefit of modern research workers who may not otherwise have access to it. Dr. Chiarappa has kindly allowed footnotes to be added, where necessary.

**LETHAL DISEASES ASSOCIATED WITH PHYTOPLASMAS**

**Lethal yellowing in global perspective**

In Jamaica, in the 1960s and 70s, coconut varieties collected from many parts of the world were exposed to lethal yellowing disease over periods of 7 to 11 years. The disease eradicated control plots of the "Jamaica Tall" variety within each experimental field, and entire commercial plantations in close proximity. Replanted "Jamaica Tall" seedlings in experimental plots also died. Many foreign varieties showed as high a rate of susceptibility as the "Jamaica Tall". Some varieties showed an intermediate level of resistance; few showed the high degree of resistance of the 'Malayan Dwarf'. The disease is no longer epidemic in Jamaica because it was brought under control by replanting commercial fields with the resistant 'Malayan Dwarf' variety and the 'Maypan' variety.

Using data from the numerous foreign varieties in the Jamaican field exposure trials it was possible to calculate "LY loss factors" for the major coconut growing regions. From the estimated areas planted to coconut varieties predominate in those regions, a potential loss of 62% can be calculated (Table 1).

**Table 1. The global threat of lethal yellowing disease of coconuts**

<table>
<thead>
<tr>
<th>Region</th>
<th>Estimated area % (a)</th>
<th>LY Loss Factor % (b)</th>
<th>Estimated Losses % (a) + (b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Southeast Asia</td>
<td>58.5</td>
<td>50</td>
<td>26</td>
</tr>
<tr>
<td>South Asia</td>
<td>24.6</td>
<td>90</td>
<td>22</td>
</tr>
<tr>
<td>Pacific Islands</td>
<td>7.8</td>
<td>75</td>
<td>6</td>
</tr>
<tr>
<td>Africa</td>
<td>4.1</td>
<td>90</td>
<td>4</td>
</tr>
<tr>
<td>America</td>
<td>5.0</td>
<td>80</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>100.0</td>
<td></td>
<td>62</td>
</tr>
</tbody>
</table>

(a) from Child (1974)  
(b) estimated from Coconut Industry Board Research reports 1967-77

No attempt has been made to update these figures. Areas may have changed since 1978 but there is no evidence that loss factors have altered.

An estimated loss that involves almost two-thirds of the world's coconut is serious. For those who are complacent that the disease will never reach them, remember that this was thought by farmers in eastern Jamaica before 1961 and in Mexico before 1978. Farmers in Ivory Coast have been watching the inexorable westward spread of the disease in Ghana since 1975. Certainly, for the major coconut growing countries it is not an immediate threat. However, it does raise the question of the advisability of introducing susceptible varieties into areas where they do not now occur and the suitability of certain hybrids combinations.
Common origin of disease and resistance

Resistance to lethal yellowing disease also has a bearing on the identification and distribution of coconut varieties (Harries, 1978a). It was suggested that if this type of disease did once occur in Asia, perhaps it still does. It would be a minor disease of limited extent because of resistance and perhaps because of natural control of the vector. Symptoms could easily be overlooked (Harries, 1978b). The phytopathological implications of these ideas on disease origin were soon developed (Chirappa, 1979 & Appendix 1) and subsequently the genetics of durable resistance (Harries, 1995) and the implications on genetic improvement (Ashbumer & Been, 1997) have been considered.

The varieties; of southeast Asia, typified by those in Malaysia, are resistant, according to theory, because phytoplasma disease was once epidemic on that continental coast. Natural and human selection over a very long time accounts for the differences. Deaths would not now reach epidemic proportions because of the general level of resistance. For the same reason, symptoms would not be identical with those seen on large plantations; of very susceptible varieties. Exactly such a situation was reported in Malaysia (Sharples, 1928; Johnston, 1961) and it was subsequently suggested (Maramorosch, 1964) that Malaysian wilt is related, to lethal yellowing, with modifications caused by the reaction of resistant varieties.

Caribbean coconuts in Malaysia

In 1920/21 coconuts from the San Blas islands on the Caribbean coast of Panama (now known to be the same type as the Jamaica Tall and therefore highly susceptible to phytoplasma disease) were introduced to Lower Perak (Smith, 1932). Three lots of forty each were established in alternate rows with local tall palms. In 1928, just at the time those palms had become well established a coconut wilt disease was described in the Bernam River district (Sharples, 1928) and it was recorded that in some groves 50 to 200 palms died of wilt. The Bernam River marks the southern boundary of Lower Perak. Unfortunately, there was no indication of what coconut varieties were involved but it was a sporadic disease and not an epidemic so that if San Blas were interplanted between the rows of more resistant Malayan Tall, some would have survived. San Blas palms (or their progeny) were still identifiable 50-60 years later (Smith, 1971; Harries, unpublished observation 1980) and were included in a trial to compare Malayan Dwarf x West African Tall hybrids with tall varieties (Vanialingam et al, 1975) (but data on their performance were not kept separate from the Malayan Tall).

In recent years, and an ignorance of the possibility of endemic phytoplasma diseases, seednuts of varieties now known to be susceptible to lethal yellowing and pollen from West African Tall to make dwarf x tall hybrids have been introduced to Indonesia, Malaysia and the Philippines. It is not suggested that any of those introductions are themselves sources of disease. They were taken from disease-free areas, quarantine precautions were observed and the disease is not known to be transmitted by seed or pollen. The point that it is intended to make is that any increase in the amount of susceptible germplasm that is planted might increase the risk of disease outbreaks. This must not be taken as an attempt to see lethal yellowing lurking everywhere. Epidemics such as are occurring in the Western Hemisphere now are unlikely to reappear in southeast Asia. Nevertheless, it is a subject to be kept in mind when choosing parents for Fl hybrids and when introducing germplasm from overseas.

CONCLUSION

In making recommendations, the Manado workshop participants considered that the group of diseases posing a sporadic but potential threat to coconut production in the region appear to belong to a globally important group of diseases caused by different strains of phytoplasmas. Their probable
relationship to lethal yellowing and similarly destructive diseases elsewhere (lethal disease and Cape St Paul Wilt - Africa; lethal yellowing-Central America and the Caribbean) confirms the need to take them seriously, but experience also shows that where resistance can be identified it can be highly effective. Since coconuts evolved and were domesticated in the region where these diseases are now found, there must be a good prospects for not only finding new sources of resistance but also to control diseases within the region which may also be effective elsewhere in the world. In view of the fact that no phytoplasma disease has been transmitted by seed either experimentally or naturally these diseases should not pose a threat to the exchange of germplasm providing that the FAO/IBPGR guidelines are followed.

The Manado participant realised it is unimportant to confirm putative phytoplasma etiology by appropriate methods. Knowing what the problems are and how to identify them will open up new research possibilities such as systematic screening for resistance; assessing risks to regional collection. and movement of germplasm; assessing and limiting the threat to coconut production and the ecology of the region. These targets could be achieved by developing a regional disease research programme and seeking international donor support. Improved knowledge of these diseases, so that they may be better controlled, will strengthen collaborations between researchers of similar diseases. This would improve the flow of information on lethal diseases of coconut from researchers to extension staff and farmers.

However, until more research answers; become available farmers and farmer groups could adopt the following steps to deal with disease outbreaks; cut down trees when they cease production and replace these with underplanted. seedlings intercropped with locally acceptable crops such as coffee, banana, and fruit trees; convert coconut stems to timber or dispose of safely to eliminate insect pest breeding sites; take seedlings from selected palms that have either survived disease or are the high yielding blocks in endemic areas; be cautious when using untested germplasm (improved cultivars, hybrids, etc) until their reaction to the disease is known.

ACKNOWLEDGEMENT

The sponsorship and support of IRA-Rothamsted, NRI-Chatham, BuroTrop, Balitka and APCC is gratefully acknowledged. The ideas expressed owe very much to the original research carried out by the Coconut Industry Board, Jamaica.
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