

UNIVERSITI PUTRA MALAYSIA

DISTRIBUTION AND PATHOGENIC POTENTIAL OF SOIL FUSARIA FROM SELECTED OIL PALM HABITATS IN WEST MALAYSIA

HO YIN WAN

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Distribution and pathogenic potential of soil fusaria from selected oil palm habitats in West Malaysia

by

HO YIN WAN

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ABSTRACT

An Abstract of the thesis presented to the Senate of
Universiti Pertanian Malaysia in partial fulfilment of
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OF SOIL FUSARIA FROM SELECTED OIL PALM HABITATS IN WEST MALAYSIA

By

Ho Yin Wan March, 1984

Supervisor : George Varghese, Ph.D.

Faculty : Agriculture

A total of eight species and two varieties of Fusarium was isolated from the sampling sites in the oil
palm habitat. Fusarium solani and Fusarium oxysporum were
the most prevalent species followed by Fusarium semitectum.
The other species and varieties isolated showed a more



sporadic occurrence. Generally, soils from oil palm rhizospheres and young palm areas contained a larger number and greater variety of Fusarium species than soils from the avenues and older palm areas.

Pathogenicity tests of <u>Fusarium</u> species isolated showed that none were capable of producing vascular wilt or other diseases on oil palm seedlings. Some of the isolates, however, caused a reduction of growth in the test seedlings.

Comparative studies of <u>F. oxysporum</u> isolates from oil palm habitat in Malaysia with <u>F. oxysporum</u> f. sp. <u>elaeidis</u> isolates from Africa showed that the two groups of isolates were indistinguishable in their cultural, morphological and isozyme characteristics. Subsequent pathogenicity tests proved that the <u>F. oxysporum</u> isolates from Africa were pathogenic, causing vascular wilt on the Malaysian oil palm seedlings whilst the <u>F. oxysporum</u> isolates from Malaysia were non-pathogenic to the wilt-susceptible African oil palm seedlings and Malaysian oil palm seedlings. Inoculation of Malaysian <u>F. oxysporum</u> isolates on Malaysian oil palm seedlings and wilt-susceptible African oil palm seedlings, subjected to an initial period of water stress, also did not result in showing any disease symptoms.

Histopathological studies of Malaysian oil palm seedlings inoculated with pathogenic <u>F</u>. <u>oxysporum</u> f. sp. <u>elaeidis</u> indicated that resistance of the symptomless palms to the vascular wilt is probably biochemical in nature.

