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COMPARATIVE STUDIES OF PHYTOPHTHORA PALMIVORA FROM COCOA AND DURIAN AND THEIR CONTROL

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COMPARATIVE STUDIES OF <u>PHYTOPHTHORA</u> <u>PALMIVORA</u> FROM COCOA AND DURIAN AND THEIR CONTROL

bу

Luz G. Chan

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TABLE OF CONTENTS

ACKNOWLEDGEMENT			
TABLE OF CONTENTS			
LIST OF TABLES			
LIST OF FIGURES	vii		
LIST OF PLATES	viii		
ABSTRACT	x		
CHAPTER 1. INTRODUCTION	1		
CHAPTER 2. CULTURAL AND PATHOGENICITY STUDIES	6		
Review of Literature	6		
Materials and Methods	13		
Results	23		
Discussion			
CHAPTER 3. CHEMICAL AND BIOLOGICAL CONTROL STUDIES OF PHYTOPHTHORA PALMIVORA	50		
Review of Literature	50		
In-vitro Studies	53		
Materials and Methods	53		
Results	57		
Discussion	66		
In-vivo Studies	72		
Materials and Methods	72		
Results	75		
Discussion	87		
Biological Control Studies	90		
Materials and Methods	90		



Results	92
Discussion	
CHAPTER 4. SUMMARY AND CONCLUSION	102
LITERATURE CITED	



LIST OF TABLES

Table		Page
2.1	Isolates of Phytophthora used in the study	15
2.2	Growth rate studies of <u>Phytophthora palmivora</u> isolates from cocoa and durian on agar media at 28 <u>+</u> 1.5C in the dark after 7 days of incubation	26
2.3	Sporangial morphology of <u>Phytophthora palmivora</u> durian and cocoa isolates on corn meal agar medium after 7 days of incubation in the light at 28 <u>+</u> 1.5C	29
2.4	Chlamydospore measurements of <u>Phytophthora</u> <u>palmivora</u> cocoa and durian isolates on corn meal agar after 14 days of incubation in the dark at 28 <u>+</u> 1.5C	32
2.5	Measurement of oospore obtained from pairings between <u>Phytophthora palmivora</u> from cocoa and durian and standard tester isolates on V-8 juice agar medium after 14 days of incubation at 28 <u>+</u> 1.5C in the dark	35
2.6	Stem lesion of cocoa seedlings resulting from infection by isolates of <u>Phytophthora palmivora</u> from cocoa and durian on cocoa stems after 3,5, and 7 days after artificial inoculation	39
2.7	Stem lesion of durian seedlings resulting from infection by isolates of <u>Phytophthora palmivora</u> from cocoa and durian on durian stems after 3,6, and 10 days after artificial inoculation	40
2.8	Diameter of lesion on unwounded detached cocoa pods caused by <u>Phytophthora palmivora</u> isolates after 3,5 and 7 days incubation.	44
3.1	Fungicides used in the toxicity studies on cocoa (PC1) and durian (PDR) isolates of <u>Phytophthora</u> palmivora	54
3.2	Toxicity of chemicals on mycelial growth of <u>Phytophthora palmivora</u> cocoa (PC1) and durian (PDR) isolates after 7 days of incubation	59
3.3	Effects of fungicides on sporangium formation of <u>Phytophthora palmivora</u> cocoa (PC1) isolate	60



3.4	Effects of fungicides on sporangium production of <u>Phytophthora palmivora</u> durian (PDR) isolate	61
3.5	Effects of chemicals on chlamydospore production of <u>Phytophthora</u> palmivora cocoa (PC1) isolate	62
3.6	Effects of fungicides on chlamydospore production of <u>Phytophthora palmivora</u> durian (PDR) isolate	63
3.7	In-vitro effects of fungicides on direct germination of sporangia of <u>Phytophthora palmivora</u> isolates from cocoa (PC1) and durian (PDR)	65
3.8	Effects of fungicides on zoospore germination of <u>Phytophthora palmivora</u> cocoa (PC1) and durian (PDR) isolates	67
3.9	Fungicides used against <u>Phytophthora palmivora</u> stem infection on cocoa and durian seedlings	73
3.10	Prophylactic efficacy of fungicides as soil drench against <u>Phytophthora palmivora</u> stem infection on cocoa seedlings	76
3.11	Prophylactic efficacy of fungicides as soil drench against <u>Phytophthora palmivora</u> stem infection on durian seedlings	77
3.12	Therapeutic efficacy of fungicides as soil drench against <u>Phytophthora palmivora</u> stem infection on cocoa seedlings	79
3.13	Therapeutic efficacy of fungicides as soil drench against <u>Phytophthora palmivora</u> stem infection on durian seedlings	80
3.14	Prophylactic efficacy of fungicides as foliar spray against <u>Phytophthora palmivora</u> stem infection on cocoa seedlings	82
3.15	Prophylactic efficacy of fungicides as foliar spray against <u>Phytophthora palmivora</u> stem infection on durian seedlings	83
3.16	Therapeutic efficacy of fungicides as foliar spray against <u>Phytophthora palmivora</u> stem infection on cocoa seedlings	85
3.17	Therapeutic efficacy of fungicides as foliar spray against <u>Phytophthora palmivora</u> stem infection on durian seedlings	86



LIST OF FIGURES

Figure		Page
1	Effect of temperature on mycelial linear growth <u>P. palmivora</u> isolates on corn meal agar after 5 days of incubation	27



LIST OF PLATES

Plate		Page
Ι	Durian fruit naturally infected by <u>Phytophthora</u> <u>palmivora</u> showing the discoloured affected area covered with the white bloom of mycelia and sporangia of the pathogen.	14
II	Stellate and striate colonies of <u>Phytophthora</u> <u>palmivora</u> isolates from cocoa (PC1,PCP) and durian (PDR, PDL, PDFD, PDFK), on carrot agar and V-8 juice agar after 7 days of incubation.	24
III	Fluffy colonies of <u>Phytophthora palmivora</u> isolates from cocoa (PC1, PCP) and durian (PDR, PDL, PDFD, PDFK) growing on potato dextrose agar for 8 days.	25
IV	Ovoid-shaped zoosporangium of <u>Phytophthora palmivora</u> cocoa (PC1) isolate.	30
V	Ellipsoid-shaped zoosporangium of <u>Phytophthora</u> <u>palmivora</u> durian (PDR) isolate.	30
VI	An oospore with amphigynous antheridium resulting from a crossing between isolates of <u>Phytophthora</u> palmivora from cocoa and durian.	33
VII	Thickenning at the colony margin of <u>Phytophthora</u> <u>palmivora</u> isolate as affected by volatiles of <u>Trichoderma resii</u> 14 days after incubation on carrot agar at $20 \pm 0.2C$.	36
VIII	Effect of <u>Phytophthora palmivora</u> isolates from cocoa (PC1, PCP) and durian (PDR,PDL,PDFD,PDFK) on the root system of cocoa seedlings after 3 months of artificial inoculation.	38
IX	Leaf symptoms on durian seedlings caused by <u>Phytophthora palmivora</u> from durian (PDR,PDL,PDFD, PDFK) 7 days after artificial inoculation. Plants inoculated with cocoa isolates (PC1,PCP) were not infected.	42
X	Different infectivity of the <u>Phytophthora</u> isolates on unwounded detached cocoa pods 5 days after artificial inoculation.	43



XI	Colony of the mycoparasite, <u>Gliocladium roseum</u> overgrowing culture of <u>Phytophthora palmivora</u> (PDFK) 11 days after inoculation on corn mean agar at 28 \pm 1.5C in the dark.	93
XII	Thread-like structures produced by <u>Gliocladium</u> <u>roseum</u> parasitizing a zoosporangium of <u>Phytophthora</u> <u>palmivora</u> durian fruit isolate.	95
XIII	Scanning electron micrograph of a zoosporangium of <u>Phytophthora palmivora</u> durian fruit isolate enveloped by the mycoparasite, <u>Gliocladium roseum</u> .	96
XIV	Scanning electron micrograph showing the clamp-like structure produced by <u>Gliocladium roseum</u> clasping an affected chlamydospore of <u>Phytophthora palmivora</u> durian fruit isolate.	97
XV	<u>Gliocladium</u> roseum penetrating directly a zoosporangium of <u>Phytophthora</u> palmivora durian fruit isolate.	98
XVI	Transmission electron micrograph showing initial and complete penetration of an intact wall of a zoosporangium of <u>Phytophthora palmivora</u> by <u>Gliocladium roseum</u> .	99
XVII	Scanning electron micrograph of <u>Gliocladium roseum</u> growing out from a parasitized zoosporangium of <u>Phytophthora palmivora</u> .	100



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COMPARATIVE STUDIES OF <u>PHYTOPHTHORA</u> <u>PALMIVORA</u> FROM COCOA AND DURIAN AND THEIR CONTROL

by

Luz G. Chan August, 1985

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<u>Phytophthora palmivora</u> (Butl.) Butler is known to be a variable organism and is considered to be one of the most destructive pathogens of cocoa and durian which are being intercropped in Malaysia. Studies were undertaken to compare the cultural characteristics, sexuality, and pathogenicity of six <u>Phytophthora</u> isolates from these crops as well as the in-vitro and in-vivo efficacy of fungicides against the pathogen. Preliminary studies on the use of a bio-control agent against the organism were also looked into.

Cultural studies established that the Phytophthora isolates belonged to MF1 <u>P. palmivora</u>. They produced stellate and striate

colonies on carrot, cornmeal, and V-8 juice agar media. Mycelial growth was optimum at 28 ± 1.5 C. No growth occurred at 36C. Sporangia were caducous, with length:breadth ratios from 1.22 to 1.8 and possessed short, occluded pedicels. Abundant chlamydospores were produced in culture.

The isolates required another compatible isolate to form oospores. Exposure to <u>Trichoderma</u> did not result in sexual reproduction. When paired with standard testers, the durian and cocoa isolates were identified as Al and A2 compatibility types, respectively.

The isolates were host specific. Inoculation of roots, stems, leaves and fruits of their respective host plants resulted in infection.

In-vitro efficacy studies of the chemicals indicated that metalaxyl, etridiazole, and captafol were inhibitory on mycelia, sporangium and chlamydospore formation, and sporangium germination of the isolates. Captafol was most inhibitory on zoospore germination. Cyprofuram and benalaxyl had moderate effects whereas poor activity was observed for phosethyl-Al and propamocarb.

Metalaxyl-mancozeb mixture (Ridomil-MZ) maintained its superiority as a protectant and therapeutant on cocoa and durian seedlings when sprayed or drenched. Phosethyl-Al and cyprofuram also exhibited good activity. With the exception of propamocarb which had negligible effects, the rest of the fungicides could be considered as an alternative. Captafol was effective only as a protectant.



xi

<u>Gliocladium</u> roseum was found parasitizing <u>P</u>. palmivora from durian fruit. Scanning and transmission electron microscopy revealed that sporangia and chlamydospores were parasitized. The use of this mycoparasite as a bio-control agent, however, requires further investigations.



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COMPARATIVE STUDIES OF PHYTOPHTHORA PALMIVORA

FROM COCOA AND DURIAN AND THEIR CONTROL

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<u>Phytophthora palmivora</u> (Butl.) Butler diketahui sebagai organisma yang mempunyai variasi dan dianggap sebagai salah satu patogen yang amat merbahaya pada tanaman koko dan durian yang ada ditanam sebagai tanaman selangan di Malaysia. Kajian-kajian di jalankan untuk membandingkan ciri-ciri kultura, seksualiti dan patogenisiti enam asingan-asingan <u>Phytophthora</u> dari tanamantanaman ini, termasuk keberkesanan in-vitro dan in-vivo beberapa racun kulat terhadap patogen ini. Kajian-kajian awal mengenai penggunaan kawalan biologi terhadap organisma ini juga telah dibuat. Kajian-kajian kultura menunjukan bahawa asingan-asingan



<u>Phytophthora</u> terdiri daripada MFI <u>P. palmivora</u>. Ia mengeluarkan koloni-koloni 'stellate' dan 'striate' diatas medium-medium agar carrot, corn mean dan jus V-8. Pertumbuhan maiselium adalah optima pada suhu 28 <u>+</u> 1.5C. Tiada pertumbuhan berlaku pada 36C. Sporangia adalah 'caducous' dengan nisbah panjang:lebar daripada 1.22 hingga 1.8 dan mempunyai pedisel yang pendek dan 'occluded'.

Asingan-asingan memerlukan asingan lain yang berserasi untuk membentuk oospora. Pendedahan kepada <u>Trichoderma</u> tidak menyebabkan pembiakan seksual. Apabila dipasangkan dengan penguji-penguji yang piawai, asingan durian dan koko dikenalpasti sebagai jenis-jenis serasi iaitu Al bagi durian dan A2 bagi koko.

Asingan-asingan adalah khusus kepada satu-satu perumah. Suntikan akar, batang, daun dan buah pada perumah masing-masing menyebabkan penjangkitan.

Kajian-kajian keberkesanan in-vitro racun kulat menunjukkan metalaxyl, etridiazole dan captafol merencatkan maiselium, sporangium, pembentukan klamidospora dan percambahan sporangium asingan-asingan. Captafol adalah paling baik bagi merencatkan percambahan zoospora. Cyprofuram dan benalaxyl memberi kesan yang lebih sederhana sementara aktiviti yang lemah dilihat pada phosetyl-Al dan propamocarb.

Campuran metalaxyl-mancozeb (Ridomil-MZ 58 WP) mengekalkan sifatnya sebagai bahan pelindung dan 'therapeutant' pada anak benih koko dan durian yang terbaik sekali apabila disembur atau disiram. Phosethyl-Al dan cyprofuram juga menunjukkan aktiviti yang baik. Melainkan propamocarb yang mempunyai kesan yang



sedikit sahaja terhadap asingan-asingan, kesemua racun-racun kulat yang diuji boleh dianggap sebagai pengganti yang mungkin. Captafol berkesan hanya sebagai racun kulat pelindung.

<u>Gliocladium roseum</u> telah didapati sebagai parasit pada <u>P</u>. <u>palmivora</u> pada buah durian. Pengimbasan dan 'transmission' mikroskop elektron menunjukkan sporangia dan klamidospora adalah diserang terus oleh parasit ini. Penggunaan mikoparasit ini untuk kawalan biologi walau bagaimanapun memerlukan kajian-kajian yang lebih mendalam.



CHAPTER I

INTRODUCTION

<u>Phytophthora</u> palmivora (Butl.) Butler, an Oomycetous fungus is an extremely variable species which encompasses a wide range of cultural types and isolates (Zentmeyer, 1974). Its adaptability and ability to exhibit a high degree of variation makes it an extremely interesting microorganism but a difficult pathogen to understand creating considerable confusion in its nomenclature.

During its life cycle, <u>P. palmivora</u> differentiates a number of organs which play a vital role in its survival during adverse environmental conditions or in the attack of organs of the host plant (Tarjot, 1974). It produces four distinct spore stages: zoosporangium, zoospore, chlamydospore, and oospore. With some exceptions, oospore is formed by pairing of Al and A2 mating types (Zentmeyer, 1974; Zentmeyer et al, 1973). This mating phenomenon provides the opportunity for hybridization and development of new strains of the pathogen (Zentmeyer, 1974; Brasier et al, 1981).

<u>P. palmivora</u> incites various disease responses on many important agricultural crops (Chee, 1969; 1974; Zentmeyer, 1974) which vary in severity from place to place (Gregory, 1983). It attacks more than a hundred different species of plants, many of which are considered of prime economic importance in Malaysia. <u>P.</u> <u>palmivora</u> causes collar rot as well as fruit rot of papaya (Singh,



1980). A number of orchid species are also affected: <u>Vanda</u> spp (Thompson, 1959), <u>Vanda</u> hybrids (Lim, 1980), <u>Aranda</u> varieties (Lim, 1980; Singh, 1980) varieties of <u>Cattleya</u>, <u>Laeliocattleya</u> and <u>Ridleya</u> (Singh, 1980), and species of <u>Aranthera</u> and <u>Arachnis</u> (Lim, 1980). The same pathogen had been associated with diseases known as black stripe (Chee, 1969) and stem or patch canker (Chee, 1968) of <u>Hevea</u> <u>brasiliensis</u> Mucll. Arg. Both diseases caused which caused severe infection in areas where susceptible clones like RRIM 600, PB 86, and PR 107 were planted (Lim, 1982). On black pepper, annual losses due to foot rot disease incited by <u>P</u>. <u>palmivora</u> were estimated to be about 10% or 5 to 6 million ringgit of pepper export in Sarawak alone (Kueh, 1977).

The most recent (1982) statistical estimate of the cocoa (<u>Theobroma cacao</u> L.) hectarage in Malaysia hovers around 195,455 hectares which represent close to a hundred-fold increase from 2,000 hectares in 1961 (Anon, 1984). Malaysia has a production output of 1,000 to 1,500 kilograms of cocoa beans per hectare compared to Brazil's 745 kg,Ivory Coast's 575 kg, Nigeria's 395 kg, and Ghana's 365 kg (Anon, 1983). However, although Malaysia has the highest cocoa yield on per hectare basis among other producing countries, quality wise, it is inferior and thus, suffers a 10% to 15% discount in the international cocoa bean price (Anon, 1983). In addition, Malaysia's cocoa industry is beset with problems of pests and diseases which constantly threaten its cocoa production. For instance, although an annual loss of approximately 1% to 4% of the country's total crop due to



<u>P. palmivora</u> black pod disease (Turner and Shepherd, 1978) is common, without proper cultural practices employed, this figure can go as high as 10% (Mainstone, 1978) or over 20% as observed in Kuala Selangor and Jerangau (T.K.Lim, pers. comm.). Heavy losses ascribed to the same pathogen were also reported on budgrafted, selected hand-pollinated crosses, and hybrid cocoa seedlings in several estates in Selangor, Perak, and Sabah (Lim and Ang, 1980; T.K.Lim, pers. comm.). Similarly, the introduction of the Upper Amazon cocoa hybrids in the country was accompanied by outbreaks of stem canker due to <u>P. palmivora</u> (Chan et al, 1977). Losses due to this disease were however difficult to appraise (Anon, 1978). The very severely cankered trees may actually die, but more usually, there will be fewer branches on which to produce the pods.

Cultivation of durian (Durio zibethinus Murr.) on the other hand is confined to countries like Thailand, Burma and Indo-China, the Indonesian archipelago, and Malaysia, the Philippines (Valmayor et al, 1965). Recently, durian cultivation has attracted farmers in North Queensland, Australia (Anon, 1984). However, although production is limited as it may be, durian is regarded as the most popular, most fascinating, and most lucrative especially in Thailand and Malaysia (Lim, 1983). It brings 26 to 37 million ringgit in revenue to farmers in Perak alone, Malaysia's leading durian producing state (Anon, 1983). At the farms, a large durian fruit is sold at about 4 to 5 ringgit and retail price in the town is almost doubled (Kam, 1983). Like



cocoa, durian is similarly confronted with pest and disease problems, foremost of which is the durian fruit borer Plagideicta magniplaga (Nga and Mohd. Nor, 1980) and P. palmivora. Records of patch canker disease caused by the said fungus on durian trees in Malaysia dates back to 1934 (Thompson, 1934) and is considered by Navaratnam (1966) and Tai (1970; 1973) to be serious and increasingly widespread throughout the durian growing areas in the country. Later studies and field observations revealed that P. palmivora also infects the roots (Navaratnam, 1966; Tai, 1970), leaves and fruits (T.K.Lim, pers. comm.) of the durian plant. Durian fruit rot in particular was observed to be severe in Dengkil, Muar and Kluang areas where the affected fruits completely lose their marketable value (T.K.Lim, pers. comm.).

Despite the fact that \underline{P} . <u>palmivora</u> causes destruction to both cocoa and durian plants, some estates in Malaysia are trying out durian trees as shade plant for cocoa trees (T.K.Lim pers. comm.). And so far, there have been no attempts to investigate whether this is a safe practice despite knowing that both are hosts of \underline{P} . <u>palmivora</u>.

This lack of knowledge is further heightened by the fact that control measures geared towards the organism are mainly cultural and fungicides used which are protective in nature and possess no systemic and curative activity. This deficiency is particularly significant in epidemic situations where these fungicides are rendered useless. Furthermore, this type of fungicides force the farmers to make use of it in high dosages, a practice that is not





only expensive (Schwinn, 1983) but also harmful to the ecosystem and only yields short term, inconsistent, and unsatisfactory disease control (T.K.Lim, pers. comm.).

In view of the great importance of <u>P</u>. <u>palmivora</u> and the tremendous threat it poses to agriculture particularly on cocoa and durian which are being intercropped here in Malaysia, studies were undertaken with the following objectives:

- to compare the cultural characteristics of different isolates of <u>Phytophthora</u> from durian and cocoa.
- (2) to study the pathogenicity of the various <u>Phytophthora</u> isolates from durian and cocoa utilizing different methods of artificial inoculation.
- (3) to develop a rationale approach in the control of <u>P</u>. palmivora by :
 - 3.1 investigating the in-vitro effects of some selected new systemic fungicides on germination, growth, and sporulation of the organism.
 - 3.2 investigating the prophylactic and therapeutic activity of these fungicides against <u>P. palmivora</u> infection on seedlings.
 - 3.3 investigating other possible measures (e.g. biological control) which could complement chemical control.



CHAPTER 2

CULTURAL AND PATHOGENICITY STUDIES

REVIEW OF LITERATURE

Taxonomy of Phytophthora palmivora

The taxonomic concept of the species <u>Phytophthora palmivora</u> has long been in dispute, a situation which had been exacerbated by the absence of type cultures and adequate herbarium material of Butler's (1907; 1910) original fungus (Brasier and Griffin, 1979). Detailed taxonomic studies of the fungus had been made by Waterhouse in 1956, 1963, and 1974. In tracing the historical development in the naming of the species, Waterhouse (1974a) reemphasized the need not to discount nor regard morphological differences within a taxon rather than over-rely on compatibility types.

Within the species, there had been several attempts to place isolates of <u>P</u>. <u>palmivora</u> into broad categories. Ashby (1929) found that cultures of <u>P</u>. <u>palmivora</u> could be separated culturally ('typical' and 'atypical') and sexually ('cacao' and 'rubber'). Brasier and Sansome (1977) used the size of chromosomes ('large' and 'small') while Zentmeyer et al (1977) designated groups (Group I, Group II, Group III and Group IV) based on sporangium caducity and pedicel length. In a cocoa <u>Phytophthora</u> workshop at