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ANTAGONISTS OF *COLLETOTRICHUM MUSAE* ASSOCIATED WITH BANANA FRUIT SKIN

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Abstract: Potential antagonists of *C. musae* associated with the fruit skin of banana were investigated. The ability of inhibition of *C. musae* by the above antagonists was tested *in vitro* and *in vivo*. Fruit skins of banana, both resistant to anthracnose (var. *Seenikehel* (ABB)) and highly susceptible to anthracnose (var. *Embon* (AAA)) were used as the sources of antagonists. Antagonists of *C. musae* were associated only with the var. *Seenikehel*. Nine bacterial isolates and a fungus associated with var. *Seenikehel* showed *in vitro* inhibition of *C. musae*. Out of nine bacterial isolates, 6 were identified as non-fluorescent *Pseudomonas* spp.. Three bacterial isolates, BS1-₃, BS1-₆ and BS1-₁₂, which showed highest *in vitro* inhibition were selected for *in vivo* testing. Application of all bacterial isolates as postharvest dips, significantly reduced the anthracnose development in ripe banana. Repeated isolation confirmed the association of antagonists of *C. musae* only with the fruit skin of var. *Seenikehel*.

Key words: Antagonists, Anthracnose, *Bacillus* spp., banana, *Colletotrichum musae*, *Musa* spp., *Pseudomonas* spp.,

INTRODUCTION

Anthracnose disease caused by *Colletotrichum musae* (Berk. & Curt) von Arx. is one of the most important and widely distributed diseases of ripening and ripe banana.¹ Most of the commercial banana varieties grown in Sri Lanka are susceptible to anthracnose disease. It can cause considerable postharvest losses of fruits and could therefore be considered as a great threat to the local and export market of banana.

Generally the disease is controlled by application of fungicides such as thiabendazole and benomyl at pre- and postharvest stages. However, use of fungicides for the control of banana anthracnose could lead to hazardous effects such as emergence of fungicide-resistant strains of the pathogen and oncogenic risks on the consumers.^{2,3} Therefore, search for alternative measures for the management of banana anthracnose is essential and biological control is a potential option.

Biological control agents could be effectively used in controlling postharvest diseases over preharvest diseases.² Several species of bacteria, yeast and filamentous fungi have been identified as potential antagonists in controlling

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many postharvest diseases of horticultural crops.²⁻⁵ Moreover, potential antagonists of different *Colletotrichum* species, their modes of action and potential sources of these antagonists have been well documented.^{2,3,6}

However, the literature available on antagonists of *C. musae* is limited and this study was conducted to investigate the potential antagonists of *C. musae* and to determine their ability in inhibiting *C. musae*.

METHODS AND MATERIALS

Isolation of the pathogen

Fruits of three different banana varieties (i.e. *Embon* (AAA), *Anamalu* (AAA) and *Kolikuttu* (AAB)), showing typical anthracnose symptoms were used for the isolation of the pathogen. The fruits were collected from seven different agroecological regions of Sri Lanka, WL2 (Mawanella), WL3 (Gampaha), WL4 (Kalutara), WM2 (Peradeniya), WU3 (Kotmale), IL1 (Kurunegala) and IM3 (Digana). Single spore cultures were maintained on Potato Dextrose Agar (PDA) containing 125 ppm streptomycin. Fungal colony and spore morphology were used for the identification of the pathogen.⁷

Confirmation of pathogenicity

Pathogenicity of *Colletotrichum musae* isolates I₁ and I₂ were tested on the three varieties of banana, *Embon*, *Anamalu* and *Kolikuttu* under laboratory conditions. Mature but unripe banana fruits were inoculated by wiping the fruit skins with sterile cotton wool swabs dipped in *Colletotrichum* conidia suspensions having a concentration of 1×10^7 conidia/ml. Fruits of similar conditions but with no inoculation of *C. musae* were maintained for all three varieties as controls. Each treatment was replicated four times according to a completely randomized design. Fruits were incubated at 28°C for 5 d under high RH conditions. Number of lesions/fruit and rate of disease development were recorded and treatments were compared by 't' test.

Sources of antagonists

Fruit skins of mature but unripe banana were used as the sources for antagonists. Two varieties of banana, *Embon* (highly susceptible to anthracnose) and *Seenikehel* (resistant to anthracnose) were selected for the exploration of antagonists. Fruits of variety *Embon* were collected from Peradeniya, Mawanella and Kandy market whereas the fruits of variety *Seenikehel* were collected from Peradeniya, Nugegoda and Manning market, Colombo.

Isolation of resident microflora on fruit skin

Fruit skins were swabbed with sterile cotton wool and added into 40 ml of sterile distilled water. Five fruits from each variety (i.e. *Seenikehel* and *Embon*) were used to obtain skin washings. The skin washings obtained from a particular variety and also belonging to the same location were pooled. Dilution series were prepared from each of the pooled mixtures and 1 ml aliquots from the dilutions of 1×10^{-5} were spread on Nutrient agar (NA) and Malt extract agar (MEA) containing 200 ppm of streptomycin. NA was used to isolate bacteria and MEA with antibiotic was used for yeast and filamentous fungi.⁶

Isolation of resident microflora from fruit skins of the two varieties was repeated by using fruits collected from two localities in WM2 region which were different to the previous collection points of banana.

The bacterial and fungal isolates of the two varieties isolated separately were given code numbers on the following basis: BS1 = Bacterial isolates from var. *Seenikehel* at first isolation, FS1 = Fungal isolates from var. *Seenikehel* at first isolation, BE1 = Bacterial isolates from var. *Embon* at first isolation and FE1 = Fungal isolates from var. *Embon* at first isolation. Similarly, bacterial and fungal isolates from repeated isolation were denoted with "2".

Screening for antagonism *in vitro*

Morphologically different bacterial and fungal isolates which were grown on NA and MEA from the fruit skins of banana were tested individually for their antagonism. Growth inhibition of *C. musae* by the resident fungi and bacterial isolates of banana fruit skin were tested as follows: A plug of *C. musae* (7 mm diameter) obtained by a cork borer from the single spore cultures grown on MEA, was placed on the centre of a PDA plate. Either a bacterial or a fungal isolate obtained from fruit skins was inoculated on to the PDA plate having a 2.5 cm distance from the centre of the *C. musae* plug. Four replicates per isolate of the antagonist were tested. Both isolates of *C. musae* were tested separately against antagonistic effect of the different bacterial and fungal isolates. PDA plates having only a plug of *C. musae* (7 mm diameter) were maintained as control treatments. Plates were incubated at 28°C for 5 d and colony diameter of *C. musae* was measured.

Determination of the inhibition of *C. musae* by antagonists *in vitro*

Percentage growth inhibition of *C. musae* was calculated as follows:

$$\% \text{ Growth inhibition} = \frac{D_1 - D_2}{D_1} \times 100 \quad (1)$$

Where ,

D_1 = Diameter of *C. musae* colony in the control treatment

D_2 = Diameter of *C. musae* colony subjected to antagonism

Identification of the bacterial antagonists

Identification keys described by Buchanan & Gibbons⁸ were used. The tests included single colony and cell morphology, motility, Gram staining, heat test (10 min at 80°C), Oxidation/fermentation test by Hugh and Leifson, presence of fluorescent pigments on King's B medium, Kovacs oxidase test and lactose fermentation test (growth on MacConkey agar).

Testing for *in vivo* inhibition by bacterial antagonists

Three bacterial isolates, BS1-₃, BS1-₆ and BS1-₁₂, (obtained from the initial isolation) which showed high antagonism *in vitro* were screened *in vivo*. Mature but unripe fruits of var. *Embon* were used. These fruits were taken from a home garden grower at Rambukkana (WL2), Sri Lanka, where bananas are grown more prevalently. Eight treatments were used and each treatment was replicated ten times according to a completely randomized design.

T1 = Banana fruits without any treatment

T2 = Banana fruits dipped in bacterial suspension BS1-₃

T3 = Banana fruits dipped in bacterial suspension BS1-₆

T4 = Banana fruits dipped in bacterial suspension BS1-₁₂

T5 = Banana fruits inoculated with *C. musae* only

T6 = Banana fruits inoculated with *C. musae* and dipped in bacterial suspension BS1-₃

T7 = Banana fruits inoculated with *C. musae* and dipped in bacterial suspension BS1-₆

T8 = Banana fruits inoculated with *C. musae* and dipped in bacterial suspension BS1-₁₂

Banana fruits used in all treatments except the T1 treatment, were surface sterilized twice using 10% NaOCl + Tween 20 for 10 min. Upon sterilization the fruits were washed 4 times using sterile distilled water. Conidial suspensions of *C. musae* were prepared by scraping the conidia masses developed on MEA and suspending in sterile distilled water. Preparation of bacterial suspensions was done by scraping bacterial isolates grown on NA medium and suspending in sterile distilled water.

The concentration of bacterial and *C. musae* conidial suspensions was 1×10^6 cells/conidia per ml. Concentration of the bacterial suspension was determined using a calibration curve when the absorbance of the suspension was 0.1 at 620 nm.⁹

Surface sterilized fruits were air-dried and T5, T6 and T7 fruits were inoculated with the conidia suspension of *C. musae* for 1 min. Fruits of T6, T7 and T8 were air-dried upon the inoculation of *C. musae* and dipped in respective bacterial suspensions for 1 min.

The fruits were incubated at 28°C for 10 d and the treatment effects were observed. Severity of disease development was assessed by using the following disease index: 0 = no symptoms on the fruit, 1 = 1-10% symptoms/fruit, 2 = 11 - 20% symptoms/fruit, 3 = 21 - 35% symptoms/fruit, 4 = 36 - 50% symptoms/fruit, 5 = 51 - 65% symptoms/fruit, 6 = 66-80% symptoms/fruit, 7 = 81 - 100% symptoms/fruit. Treatment effect on the symptom development was tested and compared by Kruskal-Wallis test.

Similarly, the effect of bacterial isolate BS2-₁, obtained from the repeated isolation was tested for the reduction in symptom development on banana.

RESULTS

Isolation of pathogen

According to fungal colony and spore morphology, pathogen isolated from banana varieties *Embon*, *Anamalu* and *Kolikuttu* was identified as *C. musae*.⁷ Infected banana varieties gave two morphologically different *C. musae* isolates (i.e. I₁ - pinkish orange, sparse, flat mycelial growth and I₂ - cottony white, pluffy mycelial growth). Isolate I₁ was associated with all three varieties whereas the isolate I₂ could be isolated only from varieties *Anamalu* and *Kolikuttu*.

Confirmation of the pathogenicity

Banana varieties, *Embon*, *Anamalu* and *Kolikuttu*, inoculated with two isolates of *C. musae* showed significantly high number of lesions/ fruit and rate of disease development than the controls ($P= 0.05$). Therefore the pathogenicity of both isolates of *C. musae* was confirmed.

Isolation of resident microflora on fruit skin

In the initial isolation, var. *Seenikehel* gave 17 different bacterial isolates and 10 fungal isolates. Variety *Embon* recorded 8 different bacterial isolates and 6 fungal isolates. Initial differentiation of bacteria and fungi was done according to their colony morphology.

Repeated isolation gave 3 morphologically-different bacterial isolates and 2 fungal isolates from var. *Seenikehel*, whereas var. *Embon* recorded 2 bacterial and 4 fungal isolates.

Screening for antagonism *in vitro*

Out of the bacterial and fungal isolates of var. *Seenikehel*, 9 bacterial isolates (BS1-₁, BS1-₃, BS1-₄, BS1-₅, BS1-₆, BS1-₉, BS1-₁₀, BS1-₁₁ and BS1-₁₂) and a fungal isolate showed antagonistic effect on *C. musae in vitro*. Bacterial isolates showed an average of 46 and 43% inhibition of the *C. musae* isolates I₁ and I₂ respectively (Figure 1). An average of 30% inhibition of the two isolates of the pathogen was given by the fungal antagonist.

Two bacterial isolates, BS2-₁ and BS2-₂, obtained from var. *Seenikehel* by the repeated isolation showed 100 and 48% growth inhibition of *C. musae* respectively. However, in both isolations none of the bacteria or fungi of var. *Embon* showed any inhibition of *C. musae*.

Identification of bacterial antagonists

Six bacterial isolates out of the 9 isolated firstly from var. *Seenikehel* (BS1-₁, BS1-₃, BS1-₄, BS1-₉, BS1-₁₀ and BS1-₁₂) were identified as non fluorescent *Pseudomonas* species. Other antagonistic bacteria (BS1-₅, BS1-₆ and BS1-₁₁) remained unidentified as they showed contrasting characteristics [i.e. BS1-₅ = O/F test (facultative) and Kovacs test (-ve); BS1-₆ = O/F test (aerobic), Kovacs test (-ve) and BS1-₁₁ = O/F test (facultative), Kovacs test (+ve)] to a non fluorescent *Pseudomonas* spp. Fungal isolate was identified as a member of the Deuteromycotina group.

Only the highly antagonistic bacterium obtained from the repeated isolation from var. *Seenikehel* (BS2-₁) was identified and it was a *Bacillus* species.

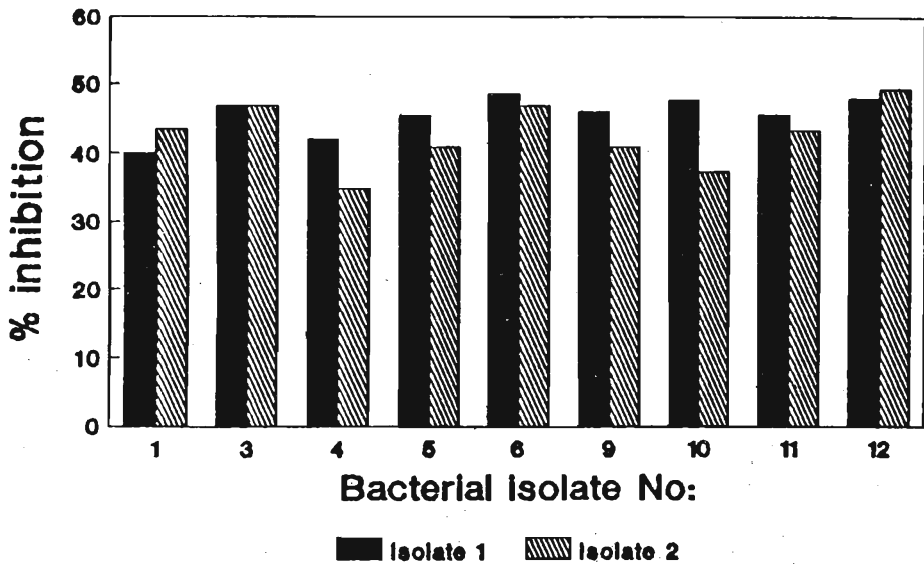


Figure 1: % inhibition of *Colletotrichum musae* isolates (I_1 and I_2) by the nine different isolates of antagonistic bacteria.

In vivo screening of bacterial antagonists

Ability of inhibiting *C. musae* by the selected three bacterial isolates as a postharvest dip is given in the Figure 2.

Application of bacterial suspensions, BS1-₃, BS1-₆ and BS1-₁₂ showed a significant reduction in disease development on ripe banana ($P = 0.05$). Postharvest dips of above three bacterial isolates reduced the anthracnose development in both field infested (T2, T3 & T4) and artificially inoculated fruits (T6, T7 & T8) significantly ($P=0.05$). Among the bacterial isolates BS1-₁₂ gave the highest reduction of disease development. However, the capacity of reducing the disease development showed no significant difference among the three bacterial isolates (i.e. BS1-₃, BS1-₆ and BS1-₁₂).

Fruits which were not treated with bacterial isolates produced salmon-pink colour conidia masses on the lesions ten days after incubation. In contrast, the fruits treated with bacterial suspensions did not show any sign of conidia on lesions after ten days of incubation. However, postharvest dips of *Bacillus* spp. (BS2-₁) did not show a reduction of disease development on fruits.

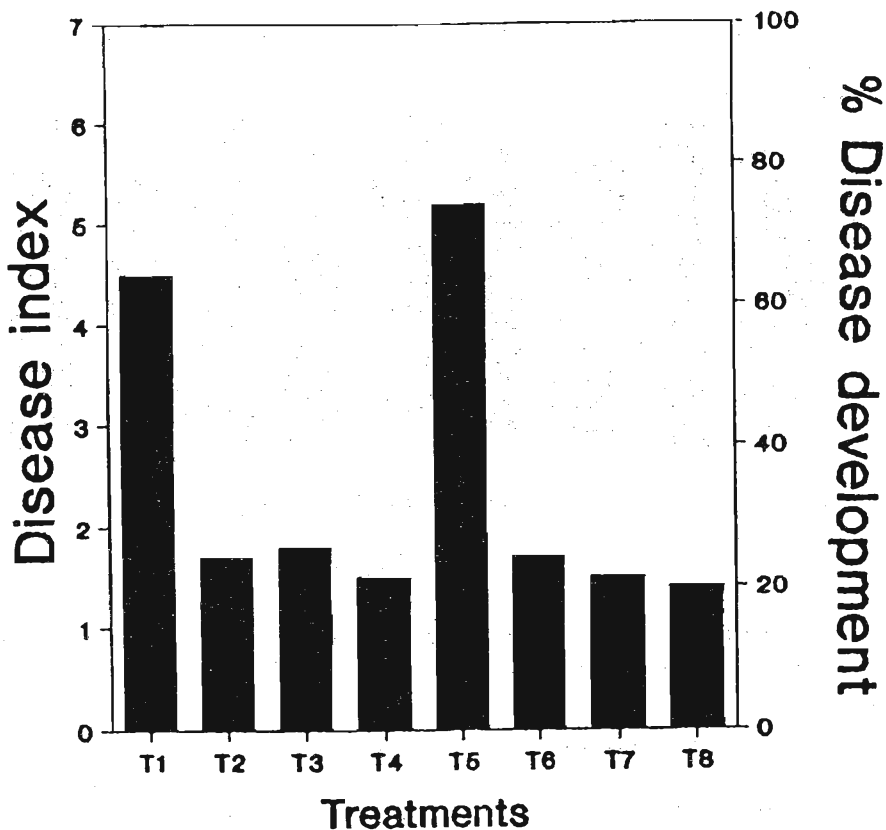


Figure 2: % disease development and the disease indices of banana fruits treated with three high performing bacterial isolates as postharvest dips.

DISCUSSION

All the tested fruits of variety *Seenikehel* did not show any symptom of anthracnose development until two weeks from the onset of ripening. Therefore, var. *Seenikehel* was selected as a potential source of antagonists of *C. musae* as it could be considered as a potential niche for the exploration of antagonists.¹⁰

Many bacteria and fungi associated with the fruit skin of var. *Seenikehel* showed promising antagonistic potential against *C. musae* *in vitro*. However, due to practical limitations involved with fungi in the development as biocontrol agents of postharvest diseases of fruits,⁶ only the bacterial antagonists were considered for detailed studies. Physical problems expected in establishing fungi and disease development on fruits by fungi could be considered as the practical limitations of fungal antagonists.

Among the antagonists associated with var. *Seenikehel*, there were non-fluorescent *Pseudomonas* and *Bacillus* spp.. Fluorescent and non fluorescent type *Pseudomonas* spp. and *Bacillus* spp. associated on phyllosphere have been reported as antagonists of several *Colletotrichum* spp.^{2,6,11} *Pseudomonas fluorescens*, a fluorescent producer has been reported as an antagonist of *C. gloeosporioides* of mango and *P. cepacia*, a non fluorescent type as an antagonist of *Colletotrichum lagenarium*.² *Bacillus subtilis* has been reported as a potential antagonist of *C. gloeosporioides* in mango and *C. lindemuthianum*⁴ in bean. Additionally, *Pseudomonas* spp. and *Bacillus* spp. have shown antagonistic effect on a broad spectrum of postharvest pathogens.² Presence of antagonistic microflora on the fruit skin could have an effect on the resistance to anthracnose in var. *Seenikehel*. This effect was more evident due to the absence of antagonists on var. *Embon* which are highly susceptible to anthracnose. Since repeated isolations of var. *Seenikehel* from different locations confirmed antagonism against *C. musae*, it could be a characteristic feature of var. *Seenikehel* in contrast to the anthracnose susceptible variety of banana. However, more investigations are needed for a conclusive statement, and the antagonists associated with var. *Seenikehel* have to be tested for their *in vivo* efficiency prior to its development as potential biocontrol agents.

Application of bacterial isolates BS1-₃, BS1-₆ and BS1-₁₂ having concentrations of 1×10^6 cell/ml as postharvest dips reduced the anthracnose development in var. *Embon*. Reduction of disease development could be due to the inhibition of *C. musae* by the antagonists associated with var. *Seenikehel*. Similar observations have been found with several *Colletotrichum* species due to the effect of antagonistic microflora associated with fruit surfaces and phyllosphere of different fruits.^{6,11,12} However, the inhibition of *C. musae* due to antagonistic microflora of the fruit skin of var. *Seenikehel* needs more research evidence for its confirmation as the sole factor responsible for the antagonism.

In vivo efficiency of *Bacillus* spp. was not successful despite its high performance *in vitro*. Similar observations have been recorded on the *in vivo* antagonistic ability of *Bacillus subtilis* against *C. gloeosporioides* as a microorganism associated with the fruit peel of mangoes.⁶ However, the potential use of *Bacillus* spp. *in vivo* needs to be tested using different application methods.

Further identification of the antagonists upto their species level is needed. Investigations on storage life, suitable application methods, effects on other postharvest pathogens, toxicology, mode of action and cultural practises favourable for the establishment of the antagonists at preharvest conditions are some of the studies that could be done for the development of the above antagonists as biocontrol agents of *C. musae*.

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